Special issue

THE APPLICATION OF ROBOTICS IN THE FUNCTIONAL MOTOR RECOVERY OF THE PARETIC UPPER LIMB

Articles from the workshop held in September 5–6, 2008 in Crotone, Italy
Journal of Rehabilitation Medicine

Journal of Rehabilitation Medicine is an international peer-review journal published in English with ten regular issues per year. It is owned by a Swedish nonprofit organization: Foundation for Rehabilitation Information. Journal of Rehabilitation Medicine was former called Scandinavian Journal of Rehabilitation Medicine, which was founded by Olle Höök in 1968. The name was changed to Journal of Rehabilitation Medicine in 2001.

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Subscription rates for volume 41:
- for institutions: paper incl. electronic access: EUR 430, electronic only: EUR 370
- for individuals: paper incl. electronic access: EUR 175, electronic only: EUR 145
- for the organizations mentioned above: paper incl. electronic access: EUR 75, electronic only: EUR 50

Publication information: Journal of Rehabilitation Medicine (ISSN 1650-1977) volume 41 comprises ten regular issues published in January, February, March, April, May, June, July, September, October and November. Each issue comprises at least 96 pages.

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Lucia F. Lucca, MD, Enrico Castelli, MD and Walter G. Sannita, MD, editors
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FOREWORD

An estimated 30–60% of adult patients after stroke do not achieve satisfactory motor recovery of the upper limb despite intensive rehabilitation. Motor re-organization in adults also depends on substantial contributions from the undamaged motor cortex, with functional inhibition by the unaffected arm that has become dominant – a limitation that neuro-rehabilitation should counterbalance after stroke as well as in other pathological conditions (e.g. multiple sclerosis) and in children.

Innovative technologies, such as advanced robotics and virtual reality, have proven applicable in neuro-rehabilitation, and their use in the treatment of the paretic upper limb appears promising. The available evidence supports applicability. However, research on efficacy has thus far been unsystematic, and the advantages of robotic-supported rehabilitation compared with conventional treatments remain, to a relevant extent, undocumented. More importantly, a comprehensive scientific rationale and pathophysiological understanding of the mechanisms underlying recovery (with or without robot assistance) remain to be devised.

The applicability of novel technologies depends on efficacy and cost-benefit ratio as much as it requires scientific background, expertise and communication to be shared by professionals and scientists from different fields. In this respect, the knowledge of bio-engineers and rehabilitators need to be integrated for the robotic implements to be usable in neuro-rehabilitation. The patient’s needs and the training goals are central to the development of machine-human interfaces. Design, research and programming for robotics application in neuro-rehabilitation can benefit from captology and develop interactive computing products purported to change people’s attitude and/or behavior. The approach would also enhance the patients’ commitment to training and expand rehabilitation beyond the mere, often partial and usually compensatory, recovery of motor function. The approach looks promising, and research in this field is due.

A workshop on “The application of robotics in the functional motor recovery of the paretic upper limb” was held in Crotone, Italy, on 5–6 September 2008, with contributions from the major neuro-rehabilitation centres in the country and participation of leading scientists in neuroscience. The objectives of the workshop were to characterize by technology and rationale of development the robots and virtual reality systems available today for neuro-rehabilitation, focus attention on the methodological and applicative problems, promote multidisciplinary interaction and collaboration. It is our hope that the workshop and its proceedings will help share the relevant information on the issue and promote further research. With such an achievement, the workshop would be successful beyond the duties and purposes of a scientific event. Thanks are due to Institute S. Anna – Research in Advanced Neuro-rehabilitation (RAN) for the successful organization, financial support, and publication of this special issue.

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**Objective:** The aims of this study were to review robot-assisted motor and functional rehabilitation of the upper limb in patients with stroke and to outline possible clinical applications of robotics in neuro-rehabilitation.

**Methods:** Available active systems, with actuators driving the paretic arm, were sub-classified by scientific rationale and mechatronic structure as exoskeletons or operational-type machines (manipulators). Applicative studies were compared for indication of efficacy.

**Results and conclusion:** Clinical and biomechanical evidence available to date suggests substantial efficacy of robot-assisted neuro-rehabilitation in the recovery of the paretic arm after stroke, enabling longer dedicated training sessions with no additional work for the therapist. Further investigation of large samples of patients is required to define the relationship between disability and residual function, to provide shared criteria of evaluation of disability/outcome and protocols of rehabilitation, and to identify the expected future role and application of robotics in neuro-rehabilitation.

**Key words:** robot therapy, rehabilitation, stroke, upper limb.

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Submitted March 16, 2009; accepted June 23, 2009

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**INTRODUCTION**

“A robot is a re-programmable, multi-functional, manipulator designed to move material, parts, or specialized devices through variable programmed motions for the performance of a task.” Robotics Industry Association (~1980)

“Robotics is the intelligent connection of perception to action.” Michael Brady (~1985)

“Robotics is the science and technology of the design of mechatronic systems capable of generating and controlling motion and force.” Paolo Dario (~2000)

The neuro-rehabilitation procedures now in use vary in rationale and strategy, with no evidence of differences in their therapeutic efficacy (1, 2).

Training needs to be intensive and prolonged (3, 4); exercises are poorly replicated, and the end-point is difficult for patients to anticipate (5), which may affect patients’ drive and commitment. Disabilities, residual motor function and efficacy of treatment cannot be quantified reliably (6), as semi-quantitative evaluation scales are the only established methods to assess motor function and its changes. Each therapist can treat only a single subject at a time, with low effectiveness/costs ratio. In this context, robotic devices (7) appear to be suitable for application under certain conditions and modalities, allowing us to:

- individually adjust the rehabilitative training protocol with due accuracy, replication, and congruity with residual motor function and treatment targets (8);
- quantitatively assess baseline conditions and monitor changes during training;
- acquire knowledge on motor re-organization in hemiplegic subjects (9); and
- extend application with reduced costs by means of rehabilitative protocols performed at home under remote control, with access also made possible to patients who are technology illiterate (7).

Interacting robots and humans compensate reciprocally for their intrinsic limitations while benefitting from peculiar advantages. Robots allow reliable quantitative measures of physical properties over a wide range of variation (10, 11), with levels of speed, accuracy, power and endurance over time that are unachievable by humans. Reliability in the execution of repetitive tasks is high. In contrast, robots lack the flexibility and adaptation, code-independent communication, high-level information processing, and detection of and responsiveness to weak and otherwise undetected significant sensory inputs that characterize humans (Table I).

A robotic system traditionally comprises 5 major components, namely:

- a mechanical structure with degrees of freedom consistent with the tasks to be executed;
- joint-controlling actuators, either electric or pneumatic (for loads in the tens of Newtons), or hydraulic for loads in the range of thousands of Newtons;
- designated ambient, i.e. the space within reach of the robotic device(s);
- sequence(s) of tasks to be executed as detailed by the system computer in suitable language;
- a computer generating the signals that control the robot joints consistent with *a priori* information on the tasks to be executed and knowledge on actual and previous operative conditions and environment.
Electromechanical systems, known as mechatronic systems, result from the evolution of robotics and are peculiarly suited for application in neuro-rehabilitation. These are devices or systems with highly flexible mechanic structures working in the external world and their main implements embedded in the structure itself, including:

- actuators;
- source(s) of energy;
- proprioceptive and exteroceptive sensors providing information on the machine functional status and interaction with environment;
- computer single chips processing the signals transmitted by the sensors and instructing the motor controllers;
- man/machine interface(s) receiving information/instructions from users (either the therapist or the patient) and providing online feedback.

Robots can compensate for the patient’s inadequate strength or motor control at speeds individually calibrated on the residual motor functions (12, 13), while continuous feedback provides the patient with subjective perception of improvement (14).

These characteristics make robotics a potential support in the rehabilitation domain for both trainers and patients, whose role remains central to the process (15). A variety of sensory, motor and cognitive inputs (16) is needed and can be provided for the system to be operative. These include the patient’s subjective control of voluntary movements, (surface) somatosensory inputs, proprioceptive static and dynamic information, pertinent visual information (17) (e.g. in virtual reality or computer games settings), motivation, perception of achievement and reward. In this perspective, motor performance is expected to improve in speed and precision of movement thanks to the repetition of calibrated and replicable exercises in intensive training programmes (18).

The evidence supports application of robotics in neuro-rehabilitation at virtually any level of motor impairment and irrespective of the time-lapse after stroke (19), although early treatment results in earlier and better recovery. Working protocols associated with constraint-induced movement therapy procedures, virtual reality or computer games are possible.

### Table I. Comparison between machine and human opportunities and limitations

<table>
<thead>
<tr>
<th>Pros</th>
<th>Cons</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Machine</strong></td>
<td><strong>Human</strong></td>
</tr>
<tr>
<td>Accurate assessment of physical measures within a wide range of variability</td>
<td>High-level cognitive processing and flexibility</td>
</tr>
<tr>
<td>Detection of physical measures undetectable to humans (e.g. electromagnetic waves)</td>
<td>More degrees of freedom</td>
</tr>
<tr>
<td>Speed, accuracy, power</td>
<td>Accuracy in the execution of complex sensory motor tasks</td>
</tr>
<tr>
<td>Memory storage</td>
<td>Communication irrespective of coded language</td>
</tr>
<tr>
<td>Endurance with accuracy over repetitive tasks</td>
<td>Insight</td>
</tr>
<tr>
<td>Reliability</td>
<td>Poorly reliable in repetitive monotonous tasks over prolonged periods of time</td>
</tr>
<tr>
<td>Possible use in dangerous environments</td>
<td>Limited speed and accuracy at high speeds</td>
</tr>
</tbody>
</table>

- **Pros**
  - High-level cognitive processing and flexibility
  - More degrees of freedom
  - Accuracy in the execution of complex sensory motor tasks
  - Communication irrespective of coded language

- **Cons**
  - No "cognitive" abilities or flexibility
  - Limited man/machine communication
  - Inability to respond to unpredicted events
  - Limited identification of salient features and recognition
  - Limited degrees of freedom

**ROBOTICS IN NEURO-REHABILITATION**

The field of robotics for neuro-rehabilitation has developed in parallel with robots for industrial use (20), with greater focus on the treatment of the paretic upper limb after stroke. An orthosis with 4 degrees of freedom, Case Manipulator (21), developed in the USA in 1960 was followed by the Rancho Los Amigos Manipulator (with 7 degrees of freedom; 1962) (21), and the Seamone and Schmeisser system (1974) (22). Two prototypes were developed in Europe in the 1970s, notably the German Heidelberg Manipulator (a multi-task robotic arm with 5 degrees of freedom and pneumatic end-effectors controlled by the therapist) (23) and the French Spartacus (designed to provide patients who have severe injury of the spine and spinal cord with tele-manipulators) (24).

Several projects have developed from these prototypes in the following 2 decades. Among these are:

- **Manus Project** (Hoensbroek Institute for Rehabilitation, The Netherlands, 1984), a manipulator with 5 degrees of freedom for disabled clerks; a development of the rehabilitation robotics designed for research has been sold commercially by Exact Dynamics since 1990 (25);
- **Master Project** (French Atomic Energy Commission, Fontenay aux Roses, Saclay and Siege, France, 1985), making use of the RTX robot developed in the UK by the Universal Machine Intelligence Ltd, with a cost/performance balance that assured a significant place in the market (26);
- **DeVAR** (Desktop Vocational Assistive Robot) (van Der Loos, Palo Alto VA Administration, Palo Alto, CA, USA, 1989), implemented from the industrial robot Puma 260 (27);
- **Regenesis Workstation Robot** (Neil Squire Foundation, Vancouver, Canada, 1988), with 6 degrees of freedom (28);
- RTX Robot Arm (Universal Machine Intelligence LTD, Oxford, UK, 1986): 38% of robotic systems in use for rehabilitation training in 1989 had been implemented from the RTX (29);
- Handy 1 (Keele University, Keele Staffordshire, UK, 1987), a popular device implemented from the robotic arm Cyber 310 with 5 degrees of freedom (30);
- MoVAR (Mobile Vocational Assistive Robot, Stanford University, Palo Alto, CA, USA, 1986) (31);
- Hadar WorkPlace Adaptations (Samhall-Hadar, Malmö, Sweden, 1988) (32);
- MIT Manus (Massachusetts Institute of Technology, Cambridge, USA, 1991), possibly the most seminal system developed thus far, widely marketed under the trade name In-Motion Shoulder-Elbow Robot (8).

RATIONALE, METHODOLOGIES AND EFFICACY

Several robotic systems have been tested for efficacy and in order to identify the useful robot/patient/therapist interaction in paretic upper limb functional rehabilitation after stroke. Research-dedicated systems are usually classified as passive (without actuators) or active (with actuators driving the paretic arm); systems are sub-classified by their scientific rationale and mechatronic structure as exoskeletons or operational-type machines (manipulators) (Fig. 1).

Exoskeletons are robotic manipulators worn by the operator, with links and joints replicating with due approximation those of the human skeleton (Fig. 2). Three main modalities of use are possible:

- strength enhancement, when greater load and resistance is required in peculiar conditions and the exoskeleton shares the load;
- haptic functions, when the actuators feedback the operator with sensory information on remote motion or tactile perception; and
- motor rehabilitation; in this case, the exoskeleton worn by the subject with disabled upper (or lower) limb compensates for the lack of strength or precision in tasks compatible with the requirements of everyday’s life or profession in a formal training programme.

To the latter categories belong:
- MULOS System (Scuola Superiore Sant’Anna, Pisa, Italy, 1994);
- Salford Rehab Exos (Salford University, Salford, UK, 1999);
- ARMin (Swiss Federal Institute of Technology, Zürich, Switzerland, 2006);
- Nagoya University system (Nagoya University, Nagoya, Japan, 2003);
- T-WREX (Machines Assisting Recovery from Stroke (MARS) Rehabilitation Engineering Research Center (RERC) on Rehabilitation Robotics and Telemanipulation, Chicago, IL, USA, 2004);
- WOTAS (Wearable Orthosis for Tremor Assessment and Suppression) (Instituto de Automática Industrial, Madrid, Spain and Hôpital Erasme ULB, Brussels, Belgium, 2006);

Fig. 1. An exoskeleton representation with related potential degree of freedom (A, B) and an example of operational type machine with training feedback on the monitor (C).
MULOS (Motorized Upper Limb Orthotic System) (Centre for Rehabilitation and Engineering Studies, Newcastle, UK, 2001);
- MAHI Exos (Rice University, Houston, TX, USA, 2003);
- L-Exos (Light Exoskeleton) (Scuola Superiore Sant’Anna, Pisa, Italy, 2007);
- the Maryland-Georgetown-Army (MGA) Exoskeleton (Georgetown University, Washington, DC, USA, 2005);
- ARMOR Exoskeleton (University of Maryland, College Park, MD and Georgetown University, Washington, DC, USA, 2007);
- 7 degree of freedom (DOF) Upper Limb Exoskeleton (University of Washington, Washington, DC, USA, 2003).

Exoskeletons offer greater DOF numbers up to 7 active DOF, with guaranteed optimal control of the arm and wrist movement (Fig. 3). However, also in the event of compact and light systems, the motors necessary to enliven the DOF are often conspicuous and require careful and frequent maintenance. Moreover, these systems are difficult to transport to the patient’s home and their use is often restricted to research into the kinematics and dynamics of the human body.

Operational-type machines restrict the patient/machine interaction at the end-effector level (Fig. 4). The system designs for the end-effector trajectories match the hand’s natural trajectory in space for the required task. As a result, motor exercises in the real world can be programmed easily; the natural synergy between end-effector and distal (upper) limb determines the functional arrangement of the arm. Operational-type machines have been designed for application to neuro-rehabilitation:

- MIT-Manus (Massachusetts Institute of Technology, Cambridge, USA, 1997) (8);
- ARM-Guide (Assisted Rehabilitation and Measure Guide) (Sensory Motor Performance Program, Rehabilitation Institute of Chicago, Chicago, IL, USA, 2000) (33);
- MIME (Rehabilitation Research and Development Center, VA Palo Alto Health Care System, Palo Alto, CA, USA, 1999) (34);
- Bi–Manual rehabilitators (Research and Development Center of Excellence on Mobility, Department of Veterans Affairs Palo Alto Health Care System, Palo Alto, CA, USA, 2000) (35);
- MEMOS (MEchatronic system for MOtor recovery after Stroke) (ArtsLab, CRIM Scuola Superiore Sant’Anna, Pisa, Italy, 2005) (36);
- BRACCIO DI FERRO (Neurolab-DIST, Università di Genova and Italian Institute of Technology, Genova, Italy, 2006) (37);
- Robotherapist (Osaka University, Osaka, Japan, 2006) (38);
- GENTLE S (Human Robot Interface Laboratory, Department of Cybernetics and School of Systems Engineering, The University of Reading, Whiteknights, Reading, UK, 2003) (39);
- Nerebot – MAribot (Department of Innovation in Mechanics and Management (DIMEG), University of Padua, Italy, 2006) (40);
- Bi–Manu–Track (Reha-Stim, Berlin, Germany, 2005) (41);
- GENTLE System (Human Robot Interface Laboratory, Department of Cybernetics and School of Systems Engineering, The University of Reading, Whiteknights, Reading, UK, 2001) (42).

![Fig. 3. Examples of exoskeletons.](image1)

![Fig. 4. Examples of operational-type machines.](image2)
The best suited devices are the MIT Manus and ARM Guide. MIT Manus is a 2-degree of freedom device for the shoulder and elbow that operates on the horizontal plane with movement at low mechanic impedance for the subject, and supports impaired movements while sensors for strength and position record the trajectory and measure the patient’s applied strength. ARM Guide is a 3-degree of freedom device that drives and mechanically assists for strength and precision the patient’s reaching movements throughout a linear track, while magnetic fields favour or contrast the movement according to the purposes of the exercise. The system can measure the extent and strength of movement.

COMMENT

Clinical and biomechanical evidence available to date implies substantial improvement of the paretic arm after robot-assisted neuro-rehabilitation, with longer and dedicated training sessions being made possible at no additional work for the therapist. Clinical tests with MIT Manus (8) report improved strength in the proximal upper limb, with reduced motor disability of the shoulder and elbow and smoother movement after training (possibly due, in part, to the robot support in the development of novel alternative motor strategies applicable to everyday life. In addition, treatment helps to prevent complications such as muscular atrophy, spasticity and osteoporosis. A meta-analysis of 10 controlled studies (43) confirmed efficacy in the recovery of everyday motor activities of patients with recent stroke. In several instances, robot-assisted treatment improved motor control more than conventional therapy. However, significant improvement was not observed by the Functional Independence Measure (FIM) or Activities of Daily Living (ADL) scales, and the effects on recovery of the trunk adaptive or compensatory movements (if any) require further investigation. In the meta-analysis (43), 87 studies were identified and screened for retrieval; of these 10 randomized clinical trials involving a total of 218 patients were included in the synthesis. Although many devices have been designed to deliver arm therapy in individuals with stroke, 5 of these devices, the MIT-MANUS, the ARM Guide, the MIME, lnMotion2 Shoulder-Elbow Robot (the commercial version of MIT-MANUS, which has 2 degrees of freedom and provides shoulder and elbow training in the horizontal plane with a supported forearm), and the Bi-Manu-Track were tested in at least one randomized controlled trial.

Several critical issues remain unresolved. Specifically, sensorimotor training with robotic devices improves the motor recovery of the shoulder and elbow, apparently without consistent influence on functional abilities, while improvement of the wrist and hand remains limited in subacute and chronic patients. Many studies measure the motor recovery with the Fugl-Meyer assessment scale (FMA) or the arm and hand impairment part of the Chedoke-McMaster Stroke Assessment Scale (CMSA), with the Motor Power Score and the Motor Status Score. Several studies have evaluated functional outcome in activities of daily living using the FIM. Most clinical trials have been carried out with operational-type machines that are currently more applicable to patients’ rehabilitation because they are more manageable, easier to transport and require little maintenance. Further investigation on large samples of patients is needed in order to define the relationship between disability and residual function, to provide shared criteria of evaluation of disability/outcome and protocols of rehabilitation, and to make a final identification of the expected future role and application of robotics in neuro-rehabilitation.

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INTRODUCTION

Over the past years evidence has mounted regarding the capacity of the central nervous system (CNS) to alter its structure and function throughout all sorts of life experiences, including injuries to the CNS, in a complex network of interacting processes (1–4). Animal models of focal brain injuries suggest that behaviour is probably the most powerful modulator of post-injury recovery (5, 6): thus, beyond the initial critical period of self-repair (7), the principal process responsible for functional recovery is the use-dependent reorganization of neural mechanisms made possible by neural plasticity (8). Moreover, imaging data suggest that circuitry in motor cortices on both sides of the brain is modified during recovery (9), and this has lead to the concept that bilateral movement permits inter-hemispheric facilitation of the limbs (10).

This is the main motivation for the design of robotic or mechatronic devices that aim at bilateral training of the normal and the paretic arm. Early prototypes of bilateral trainers were developed at the VA Palo Alto Center (11), based mainly on the so-called mirror image movement enabling concept (MIME) in which a robot manipulator applied forces to the paretic arm during goal-directed movements, keeping it in mirror-symmetry with the unaffected arm whose position was monitored by a position digitizer. Simple, low-cost bilateral arm trainers have also been developed and tested. Bilateral Arm Training, Auditory-Cued (BATRAC) is an example of such systems: it is a one degree of freedom custom-made mechanical arm trainer (12) that allows auditory cued patients to move two unyoked T-grips forward and backward in a parallel or alternate fashion. Another system in the same category is Reha-Slide (13), which allows unilateral or bilateral training of up to 3 degrees of freedom of the shoulder, elbow and wrist.

These bilateral trainers are aimed in particular at severely impaired patients who cannot carry out full extension reaching movements with the paretic limb without suitable assistance and thus are not eligible for conventional treatment approaches, including the promising constraint-induced movement therapy (14). However, in the previously mentioned bilateral arm trainers, movements of the paretic arm are activated in a passive way, using the unaffected arm as the “primus movens” in order to overcome the inability of the paretic limb to carry out the prescribed movements.

In this paper, we propose an alternative concept: to use the robot as “primus movens” and combine the bilateral reaching task with the task of balancing the action of the 2 arms, according to a reinforcement learning paradigm. In this way the relationship between the 2 limbs is not of the master-slave type and the patient is strongly motivated to balance and coordinate the activation of the 2 limbs. This new bilateral training concept was implemented by means of a simple mechanical extension
METHODS

Experimental apparatus

The robot, BdF, is a planar manipulandum with 2 degrees of freedom, designed at the University of Genoa (15). Its most relevant features are: (i) large planar workspace (80 × 40 cm ellipse); (ii) rigid mechanical structure with direct drive of 2 brushless motors, designed in order to have low intrinsic mechanical impedance at the end-effector; (iii) large available force at the handle (continuous force > 50 N; peak force > 200 N); (iv) impedance control scheme that allows a bi-directional, smooth haptic interaction between the robot and the patient. Low mechanical impedance means that when the robot controller is off the subject perceives a virtually weightless, frictionless, and noiseless manipulandum. This also significantly improves the safety of the robot.

For the purpose of this study, the handle of the manipulandum, which is typically grabbed by the paretic hand of the patient, was substituted by a horizontal bar (Fig. 1) hinged in the middle and connected to the terminal part of the robot. This was facilitated by the modular design of BdF that allows easy modification of the geometry of the arm, the operational plane and assembly/disassembly of additional mechanical parts, tailored for specific experimental protocols. As shown in Fig. 1, the patient grabs 2 handles, symmetrically positioned with respect to the central hinge. The distance between the handles can be adjusted in order to match the distance between the shoulders of the patient. The rotation of the bar is not actuated, but the rotation angle is measured by a potentiometer.

Subjects were seated on a rigid chair with the shoulders strapped to it in such a way to prevent forward displacement of the trunk. Moreover, both wrists were prevented from flexing/extending, by means of comfortable holders, as used in skate-boarding.

A light support was connected to the forearms in order to allow low-friction sliding on the horizontal surface of a wooden table covered with a plexiglass support. Movements were restricted to the horizontal plane, in order to avoid the influence of gravity. The position of the seat was also adjusted in such a way that, with the cursor pointing at the centre of the workspace, the elbow and the shoulder joints were flexed approximately 90° and 45°, respectively. A 21” liquid crystal display (LCD) computer screen was placed in front of the subjects, approximately 1 m away, at eye level.

Subjects

Four subjects with chronic stroke (2 males, 2 females) volunteered to participate in this study (Table I). They were recruited from among outpatients of the ART Education and Rehabilitation Center, Genoa. Inclusion criteria were: (i) diagnosis of a single, unilateral stroke verified by brain imaging; (ii) sufficient cognitive and language abilities to understand and follow instructions; (iii) chronic (at least one year after stroke) and stabilized conditions (at least one month before entering robot therapy); and (iv) high impairment level (Fugl-Meyer score, arm section (FMA) score less than 15 (range 0–66)). Four control subjects tested the system, providing reference performance levels.

The research conforms to the ethical standards on human experimentation and with the 1975 Declaration of Helsinki, as revised in 1983. Each subject signed a consent form that conforms to these guidelines. The robot training sessions were carried out at the Neurolab of the Department of Informatics, Systems and Telematics of the University of Genoa, under the supervision of a physiotherapist with more than 20 years of experience.

Experimental protocol and robot assistance

The subjects sat in front of a computer screen that displayed the target (a circle of 2 cm diameter) and a bar, positioned according to the robot end-effector co-ordinates and oriented according to the potentiometer reading: the centre of the bar was marked by another circle with the same diameter and different colour.

The target switched between 2 positions separated by 20 cm in the anterior-posterior direction with respect to the body of the subject. The task consisted of reaching the target with the centre of the bar, while maintaining the bar perpendicular to the nominal movement direction. A range of ± 4° was chosen for the tolerated orientation error, after testing the system with the control subjects.

A visual (colour) code and an acoustic feedback were used in order to reinforce correct performance. The colour of the bar changed depending on its orientation: it was green if the angular error was kept

<table>
<thead>
<tr>
<th>Subject</th>
<th>Age, years</th>
<th>Sex</th>
<th>DD, years</th>
<th>Aetiology</th>
<th>PH</th>
<th>Ash</th>
<th>FMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>74</td>
<td>M</td>
<td>4</td>
<td>I</td>
<td>L</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>S2</td>
<td>48</td>
<td>F</td>
<td>4</td>
<td>H</td>
<td>L</td>
<td>2</td>
<td>13</td>
</tr>
<tr>
<td>S3</td>
<td>32</td>
<td>F</td>
<td>3</td>
<td>I</td>
<td>L</td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>S4</td>
<td>62</td>
<td>M</td>
<td>1</td>
<td>I</td>
<td>L</td>
<td>1+</td>
<td>11</td>
</tr>
</tbody>
</table>

Ash: Ashworth score (0–4); DD: disease duration; F: female; FMA: Fugl-Meyer score, arm section (0–66); I: ischaemic; L: left; M: male; PH: paretic hand; R: right.
inside the prescribed range and it became red when the error became larger. Moreover, an unpleasant sound signalled that the orientation error was outside the threshold and a pleasant sound marked that the target was reached.

As soon as a subject reached a target, that target was switched off and the other target was activated, thus inducing a sequence of forward/backward movements that became quicker and quicker as performance improved.

Motor performance was also reinforced by the haptic interaction between the robot and the patient (Fig. 2). Such interaction was implemented by a virtual haptic environment (Appendix I) that was obtained by combining different force fields:

- **Assistive field**. This force field is applied to the manipulandum and is directed to the current target. It is activated in a smooth way, when a target is presented, and it stays on throughout the whole movement until the target is reached. The magnitude of the field is personalized for each patient and is selected according to a **minimally assistive strategy** (17). This means that an initial test session was used for allowing each patient to become familiar with the system and for evaluating the minimum amplitude of the force field that is capable of inducing the movement initiation of the paretic limb: for the 4 patients this force amplitude ranged between 8 and 25 N. The field magnitude was reduced in following sessions as performance improved. In this way the unaffected arm was freed from the task of providing the basic action that allowed the paretic arm to approach the target, and a master-slave situation between the 2 limbs was avoided. At the same time, the strategy avoided the establishment of a master-slave relationship between the robot and the paretic arm, thus fostering the emergence of voluntary control patterns. In this sense, the assistive field was a positive reinforcement to the motor control circuitry of the paretic limb.

- **Stopping field**. This is a strong elastic field (with a stiffness of 1200 N/m), which opposes the movement and is activated when the bar orientation error exceeds the threshold of ± 4°; it is switched off as soon as balance is recovered. The transition from activation to deactivation is smooth because the field is elastic. This field provides a strong haptic feedback and a negative reinforcement signal to the patient, preventing the approach to the target until the orientation of the bar is recovered.

- **Viscous field**. The purpose of this field, which is proportional to the hand velocity, is to damp oscillations of the hand and stabilize the reaching trajectories. The viscous coefficient that was appropriate for patients was \( B = 15 \text{ N/m/sec} \).

- **Virtual elastic walls**. The purpose of this force field is to avoid large lateral deviations from the nominal trajectory to the target. It has a synergy action to the viscous field, with the purpose of stabilizing the hand while the subject attempts to achieve the target. We chose a rather stiff value: \( K_v = 1200 \text{ N/m} \).

The different force fields were simultaneously active and spatially combined in such a way that the haptic virtual environment perceived by subjects was a smooth continuum.

Training sessions were divided into blocks of trials, each of them containing 10 pairs of forward/backward movements. Each session lasted no more than 45 minutes and included a variable number of blocks, as a function of the impairment level. The training cycle consisted of 5 sessions over 2 weeks.

**Data analysis**

Hand position was evaluated from the measurements of the robot angular rotations, with a precision better than 0.1 nm in the whole workspace, and the corresponding hand velocity was then derived numerically. The robot-generated forces could be evaluated directly from the motor currents, taking advantage of the already mentioned very low level of the mechanical impedance of the robot. All these variables were sampled at a rate of 100 Hz. From the recorded data we evaluated simple performance indicators and compared the changes between the first and the last session:

1. **the total number of blocks** of each session, which is proportional to the number of successful reaching movement during the duration of the session (45 min);
2. **the level of assistive force**;
3. **the reaching time** of forward and backward movements, respectively;
4. **the average stopping field**, which is indicative of the number, duration, and entity of the “balance errors” during a reaching movement and thus summarizes the deficit of bimanual co-ordination; also this indicator was evaluated separating forward vs backward movements.

**RESULTS**

Fig. 3 illustrates the evolution of the motion patterns of one subject from the first to the last session. Initially, the movement profile in the antero-posterior direction is very irregular and decomposed in many sub-movements (top panel) because frequently the bar orientation error exceeds the designated threshold (middle pattern), thus evoking large resistive forces determined by the stopping field (bottom panel), until the subject succeeds to recover the balance between the actions of the 2 arms. The consequence is that the frequency of forward/backward movements is much smaller in the initial than in the final session. At the end of training the motion to the target exhibits rare stop-and-go patterns, the bar orientation error is comprised inside the tolerated interval most of the time and the corresponding resistive force has a very low average value. The overall trajectories in the horizontal plane are shown in Fig. 4.

Table II summarizes the variations between the first and the last session of the previously defined performance indicators. In the first session the most impaired subject (S1: FMA = 4) could not complete more than 3 blocks (for a total of 60 forward/backward movements) and this number increased to 6 (for a total of 120 movements) in the last session. In the meantime, the assistance force, necessary for allowing the patients to

\[1\] Time derivatives were computed numerically by using a 4th order Savitzky-Golay smoothing filter, with an equivalent cut-off frequency of 6 Hz.
carry out the movements was decreased from 25 to 10 N. This pattern (increase of the number of sessions and decrease in the assistive force) was consistent for all the subjects. The reaching time, which was initially over 1 min for the most severe subject, was approximately halved at the end of training for all the subjects, in spite of the large spread of the initial performance that indeed was larger than the spread of the FMA score. On the other hand, the stopping field (the indicator of bilateral coordination) appears to be independent of the initial FMA score, although it consistently decreases with training. Indeed, all the subjects exhibited a consistent adaptive capability, even in the rather short time of the training session, as was confirmed by First/Last t-tests of all the indicators. Somewhat surprisingly, the difference between forward and backward movements does not appear to be significant. In another study that involved only movement assistance of the paretic limbs (17), forward movements were systematically slower than backward movements, and this asymmetry is common wisdom in clinical practice. A plausible reason is that the proposed bilateral paradigm, which was designed in order to reinforce balanced bimanual coordination, is also beneficial in reducing the difference between forward and backward movements.

**DISCUSSION**

In conclusion, this study confirms the promising outcome of bilateral arm training found with the BATRAC (12) and Reha-Slide (13) systems. It remains to be seen whether the greater complexity and higher cost of the proposed robot-based bilateral trainer, in comparison with the simpler mechanical systems mentioned above, is justified by a greater clinical potential. No conclusion can be drawn at this point, and controlled clinical trials are necessary as the next step. However, we should emphasize some innovative aspects of the proposed system that exploit the high-performance haptic features of the robot, which are made possible by the direct-drive design. The consequential absence of reduction gears minimizes inertia and friction, and thus allows a truly bi-directional interaction between the robot and the patient: energy flows from the former to the latter or vice versa according to a varying performance and the different phases of a task. Therefore, the robot is not simply a machine that imposes passive movements, as industrial robots would.

**Fig. 3.** Evolution of the performance of one subject (S1) from the first to the last session. In the initial session the intensity of the assistive force was 11 N; in the final session it was 3 N. The top graphs display the position of the target (grey trace) and the corresponding position of the bar (black trace) along the antero-posterior direction (positive = forward, negative = backward). The 2 middle graphs show the time course of the bar orientation angle (continuous trace) with respect to the tolerated misalignment (±4°; positive = counter-clockwise, negative = clockwise), represented by the 2 dotted lines. The 2 bottom graphs display the resistive forces generated by the stopping force field when the orientation error exceeds the threshold.

**Fig. 4.** Trajectories of the centre of the bar (white lines) for forward and backward movements, in the first and the last session, respectively. Positive = forward/rightward; negative = backward/leftward. The circle is the target. The dashed, black line is the nominal trajectory.

**Table II. Performance indicators of the subjects (S1 to S4)**

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Blocks of trials, n</th>
<th>Assistive force, N</th>
<th>Reaching time, sec</th>
<th>Stopping field, N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F</td>
<td>L</td>
<td>F</td>
<td>L</td>
</tr>
<tr>
<td>S1</td>
<td>3</td>
<td>6</td>
<td>25</td>
<td>20</td>
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<tr>
<td>S2</td>
<td>8</td>
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<td>3</td>
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<tr>
<td>S3</td>
<td>6</td>
<td>10</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>S4</td>
<td>7</td>
<td>10</td>
<td>16</td>
<td>4</td>
</tr>
<tr>
<td>Mean (SD)</td>
<td>6 (2.2)</td>
<td>9 (2.0)</td>
<td>14.7 (7.6)</td>
<td>8.1 (8.0)</td>
</tr>
</tbody>
</table>

A "block" of trials consists of 10 "forward" + 10 "backward" movements. The "assistive force" (constant in amplitude after the rise time of 1 sec) is directed from the centre of the bar to the target. The "stopping field" is the average over a reaching movement.

F: first training session; L: last training session; SD: standard deviation.
do, but an agent that helps the patient to relate force and movement, ultimately leading to an improvement in proprioception. The power of the design is also related to the fact that it allows medical personnel without any specific technical know-how to understand the system and define new virtual haptic worlds in a natural way: experimental set-ups and protocols can be conceived at a functional level as combinations of a variety of force fields, modulated by the performance of the patients and sequenced by specific events during the exercises.

Generally speaking, we think that in order to evaluate the impact of rehabilitation technologies one should take a comprehensive view, taking into account that the factors that initiate and maintain cortical reorganization are only scarcely known. In any case, motor rehabilitation is not limited to mechanical/muscular aspects, but is also deeply rooted in motor-cognitive issues, such as motor learning. This is, in our opinion, the mission of exploiting the progressive and unavoidable introduction of haptic robot technologies (18) in the rehabilitation field. Haptics is important because it makes bi-directional interaction between the robot and the patient possible, which makes the causal relationship between effort and error that is important for motor learning available to the brain (19). This will multiply the opportunities to monitor and evaluate in a quantitative way the special type of motor learning paradigm that is recovering motor function in parietic patients. We are confident that the consequent increasing body of knowledge will significantly contribute to an improved understanding of the mechanisms of recovery and the key factors that can enhance it.

ACKNOWLEDGEMENTS

This work was supported by IIT and the FP7 Project Humour of the European Union (EU).

REFERENCES


APPENDIX I. Implementation of the virtual haptic environment.

The virtual haptic environment is implemented by mixing 4 force fields, defined by the following equations:

**Assistive field**

\[ F_{\text{a}}(t) = A \begin{bmatrix} x_n \ y_n \end{bmatrix} \begin{bmatrix} T(t) \end{bmatrix} \] (1)

where \( y_n \) is the current manipulandum position, \( y_p \) is the target position, \( R(t) \) is a ramp and hold signal, with a rise time of 1 sec, and \( A \) is the amplitude of the assistive field (in N). Therefore the assistive force is directed to the target, whatever the position of the manipulandum position.

**Stopping field**

\[ F_{\text{st}}(t) = \begin{cases} -K_y (y_n - y_{\text{stop}}) \text{if } E > 4 \text{ deg} \\ 0 \text{ otherwise} \end{cases} \] (2)

This is a strong elastic field with a stiffness of \( K_y = 1200 \text{ N/m} \); \( y_n \) is the current position of the hand and \( y_{\text{stop}} \) is the hand position when the controller detects that the absolute orientation error of the bar \( E \) is above a threshold of \( \pm 4^\circ \).

**Viscous field**

\[ F_{\text{v}}(t) = \begin{bmatrix} 0 \\ B \end{bmatrix} \begin{bmatrix} \dot{y}_n \\ \dot{y}_p \end{bmatrix} \] (3)

where \( B = 15 \text{ N/m/s} \) is the viscous coefficient; \( \dot{y}_n, \dot{y}_p \) are the time derivatives of the 2 components of the hand position.

**Virtual elastic walls**

\[ F_{\text{v}}(t) = K_{\text{w}} (x_n - x_{\text{wall}}) \] (4)

where \( x_n \) is the lateral position of the wall and \( K_{\text{w}} = 1200 \text{ N/m} \) is the corresponding stiffness.

The robot control mechanism, which implements the virtual haptic environment, iterates the following control loop at the sampling rate of 1000 Hz:

1. Measure the robot angles \( \theta(t) \);
2. Compute the manipulandum position and speed \( x_n(t), y_n(t), \dot{x}_n(t), \dot{y}_n(t) \);
3. Compute the overall force field \( F(t) = F_{\text{a}}(t) + F_{\text{st}}(t) + F_{\text{v}}(t) + F_{\text{w}}(t) \);
4. Compute the robot torques \( \tau(t) = J(t)^T F(t) \), where \( J(t) \) is the Jacobian matrix of the robot.
5. Transform the commanded torques into motor currents.

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Multiple sclerosis (MS) is a neurodegenerative, demyelinating disease that affects mostly young and middle-aged people (1). Two of the most disabling symptoms of MS are ataxia (2) and tremor (3). Motor rehabilitation has been proved to be effective in reducing the disability of subjects with MS (4), but no data regarding specific effects on the upper limbs are available. It is known that when the alteration in upper limb motor co-ordination occurs during the disease progress, it greatly affects the performance of many activities of daily living (5). Clinical and magnetic resonance imaging studies have demonstrated that defective motor co-ordination typical of MS is correlated with lesions in the brainstem and the cerebellum (3, 6) and that this anomaly depends on the alteration of the anticipatory (feed-forward) control, in which the motor commands required for a desired movement are pre-programmed (7). A study by Patton & Mussa-Ivaldi (8) has demonstrated that healthy subjects exposed to a force that perturbs their arm movements are able to adapt to this dynamic field and recover their original movements by cancelling the perturbation using a pre-programmed pattern of forces. Moreover, this motor learning mechanism based on the feed-forward control component, has been demonstrated to be completely lost in subjects with cerebellar degeneration (9, 10), but to be still present, although impaired (11), in subjects with MS, both in the early stages (12) and in more advanced phases of the disease (13). On the basis of these considerations, a rehabilitative exercise that trains this anticipatory component of motor control through motor learning and force field adaptation, would seem appropriate for the improvement of upper limb co-ordination and the reduction of disability in subjects with MS.

Robot devices, which are increasingly used in the rehabilitation treatment of subjects after stroke (14), therefore may also be good candidates for neuromotor rehabilitation of subjects with MS, as they allow the design of personalized training protocols based on the application of force fields otherwise not achievable, and simultaneously permit quantitative measurement of the motor performances during training.

In the present study we designed an experimental protocol of robot therapy, which combines both quantitative evaluation of motor performance and a training exercise for the neuromotor rehabilitation of the upper limbs in subjects with MS. The aim of this pilot study was to make a preliminary evaluation of the feasibility of robot therapy in MS.

## METHODS

### Subjects

Seven subjects with MS [4 women and 3 men, mean age 46.0 years (standard deviation (SD) 11.8), Expanded Disability Status Scale (EDSS) (15): 4.5–6.5] and 9 healthy control subjects (mean age 41.0 years (SD 13)) participated in the study. All subjects signed an informed consent to the protocol. Inclusion criteria were: clinically or laboratory definite relapsing-remitting, primary or secondary progressive MS on the basis of McDonald criteria (16); Nine-Hole Peg Test (9HPT) (17) score between 30 and 180 sec; EDSS ≤ 7.5; Mini-Mental
State Examination (18) > 24; Ashworth scale (19) < 2. Subjects were excluded if they had reduced and not amendable visual acuity or ocular motility, which interfered with the execution of the reaching task with the robot. Table I shows the demographic and clinical data of the participating subjects with MS.

**Experimental equipment**

The apparatus consisted of a planar robotic manipulandum with 2 degrees of freedom (Braccio di Ferro). The device, designed by Casadio et al. (20) is capable of delivering different kinds of forces (up to 25 N continuous) on the end-effector, which are then perceived by the subject’s hand grasping the handle. The robot can be programmed in order to design either resistive, assistive and/or perturbing force fields, which, in turn, can help or disturb the subject during the execution of movements of the upper limb.

**Task description**

The subjects sat on a chair, with their trunk restrained by means of suitable holders, and grasped the robot handle with the hand of the most affected side. Each subject performed centre-out reaching movements, starting from the same central position towards targets presented in 2 directions (45° and 135° with respect to the horizontal axis, respectively). The amplitude of the nominal trajectory from the centre to the target was 26 cm. Both target and cursor were displayed on a 19” liquid crystal display (LCD) screen placed at a distance of approximately 1 m from the subjects. The position of the robot’s end-effector in the workspace was shown continuously on the monitor as a yellow circle with a radius of 1 cm, while targets, represented by green circles with a radius of 1 cm, were displayed on the screen in a random order. Subjects were allowed to look at the screen.

**Rehabilitation protocol design**

The rehabilitation protocol was composed of 3 main phases: (i) pre-treatment evaluation; (ii) robot-based treatment (8 sessions); and (iii) post-treatment evaluation.

In the pre- and post-treatment phases, subjects with MS underwent clinical evaluations; in particular 9HPT score and Tremor Severity Scale (21) score were used as outcome measures. The subjects with MS were then required to perform a test by means of the manipulandum, which consisted in tracking of a figure-of-8 shape (length ~1 m) displayed on the screen, in both the clockwise and anticlockwise directions. This test, used as a “transfer test”, was administered in order to design either resistive, assistive and/or perturbing force fields, which, in turn, can help or disturb the subject during the execution of movements of the upper limb.

**Statistics**

Data related to the reaching exercises were subdivided into single trajectories, corresponding to each reaching movement from the centre to a target. Then, for each trajectory, the following 3 parameters were extracted: (i) trajectory duration (sec): time needed to complete the reaching of one target; (ii) jerk metric (1/sec²): jerk magnitude averaged over the single trajectory and normalized with respect to the peak speed. Jerk metric was used as an indicator of the smoothness of the trajectory: the smaller the jerk metric the smoother the movement; (iii) lateral deviation: largest distance of the actual trajectory from the nominal trajectory (straight line connecting the centre and a target), normalized with respect to the nominal trajectory. This parameter represented the hand-path deviation from linearity.

From data related to the tracking of the figure-of-8 shape, instead, the following parameters were computed: (i) tracking duration (sec): time needed to track the figure-of-8 shape; (ii) tracking error (cm): mean distance of the actual tracking trajectory with respect to the nominal trajectory; (iii) jerk metric (1/sec²): mean jerk magnitude normalized with respect to the mean tracking velocity.

**Table I. Demographic and clinical data of participating patients with multiple sclerosis (MS)**

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age, years/sex</th>
<th>MS type</th>
<th>Disease duration, years</th>
<th>Most evident symptom (upper limb)</th>
<th>EDSS</th>
<th>Dominant hand</th>
<th>Treated hand</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>63/F</td>
<td>Sec prog</td>
<td>23</td>
<td>Clumsiness</td>
<td>6</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>P2</td>
<td>37/F</td>
<td>Relap rem</td>
<td>14</td>
<td>Tremor</td>
<td>6</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>P3</td>
<td>60/F</td>
<td>Sec prog</td>
<td>29</td>
<td>Clumsiness</td>
<td>6</td>
<td>R</td>
<td>L</td>
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<td>1</td>
<td>Clumsiness</td>
<td>5</td>
<td>R</td>
<td>R</td>
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<tr>
<td>P5</td>
<td>37/M</td>
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<td>16</td>
<td>Weakness</td>
<td>6</td>
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<td>R</td>
</tr>
<tr>
<td>P6</td>
<td>45/M</td>
<td>Sec prog</td>
<td>13</td>
<td>Clumsiness</td>
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<td>R</td>
<td>R</td>
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<tr>
<td>P7</td>
<td>48/M</td>
<td>Prim prog</td>
<td>13</td>
<td>Weakness</td>
<td>6.5</td>
<td>R</td>
<td>R</td>
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</tbody>
</table>

EDSS: Expanded Disability Status Scale; F: female; L: left; M: male; Prim prog: primary progressive; R: right; Relap rem: relapsing-remitting; Sec prog: secondary progressive.
post-treatment results was evaluated using Wilcoxon matched pairs test (Wt). Differences between control and subjects with MS were tested by means of Mann-Whitney U test (MWt).

RESULTS

Comparison between control subjects and MS patients at the beginning of the training programme revealed significant differences between the 2 groups. In particular, the duration of the reaching movements was significantly higher (MS subjects: 2.01 sec (SD 0.51); Control: 1.07 sec (SD 0.21); \( p_{(MWt)} < 0.01 \)) and the trajectories were more jerky (MS: 15.81 1/sec\(^2\) (SD 3.23); Control: 10.97 1/sec\(^2\) (SD 1.00); \( p_{(MWt)} < 0.001 \)) and more deviated from linearity (MS: 0.12 (SD 0.03); Control: 0.08 (SD 0.02); \( p_{(MWt)} < 0.001 \)) with respect to healthy controls.

During the 8 sessions of the treatment, the quality of the reaching movements improved, as indicated in Fig. 1 (left column) which showed how MS group improved all the indicators over the 8 days of treatment, with greater amelioration during the first 3 days. A specific analysis of data related to the pre- and post-treatment evaluations of each single subject (see Fig. 1 right column) revealed that all participating subjects with MS improved their indicators after therapy, except for the jerk metric parameter, which was not improved in one subject (P6).

Table II. Scores of clinical tests of both treated and not treated arms of the subjects with multiple sclerosis (MS) before (Pre) and after treatment (Post)

<table>
<thead>
<tr>
<th></th>
<th>Treated</th>
<th>Non-treated</th>
<th>Treated</th>
<th>Non-treated</th>
<th>Treated</th>
<th>Non-treated</th>
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<th>Non-treated</th>
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<tbody>
<tr>
<td></td>
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<td>Post</td>
<td>Pre</td>
<td>Post</td>
<td>Pre</td>
<td>Post</td>
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<td>Post</td>
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<td>Post</td>
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<tr>
<td>P1</td>
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<td>1</td>
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<tr>
<td>P5</td>
<td>37</td>
<td>32.3</td>
<td>38.5</td>
<td>39.9</td>
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<td>1</td>
<td>3</td>
<td>3</td>
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<td>40.7</td>
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<td>1</td>
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<tr>
<td>P7</td>
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<td>Mean</td>
<td>58.4</td>
<td>46.7</td>
<td>40.9</td>
<td>36.8</td>
<td>2</td>
<td>1.8</td>
<td>1.7</td>
<td>1.8</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>SD</td>
<td>36.9</td>
<td>27.6</td>
<td>12.5</td>
<td>13.4</td>
<td>0.9</td>
<td>1.6</td>
<td>1.8</td>
<td>1.2</td>
<td>1.4</td>
<td>1.3</td>
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</table>

*p<0.05 (PRE vs POST, Wilcoxon matched pairs test)

The mean score of the Nine-Hole Peg Test (9HPT) showed a significant improvement for the treated limb after the rehabilitation sessions, but not for the non-treated arm. Results related to kinetic and intention tremor scores failed to reveal statistically significant differences between pre- and post-treatment in both upper limbs.

na: not available.

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Results related to the “transfer test” revealed that after the 8 sessions of treatment MS subjects significantly reduced the duration of the tracking movement (Duration Pre: 32.7 sec (SD 11.8); Duration Post: 18.1 sec (SD 7.3); \( p(Wt) < 0.05 \)) and improved the smoothness of the trajectory (Jerk metric Pre: 40.2 1/sec\(^2\) (SD 5.8); Jerk metric Post: 32.0 1/sec\(^2\) (SD 4.6); \( p(Wt) < 0.05 \)), even though the tracking accuracy was not significantly different between pre- and post- treatment (Tracking error Pre: 0.8 cm (SD 0.3); Tracking error Post: 0.7 cm (SD 0.2); \( p(Wt) \) not significant).

The results of the clinical tests performed by the subjects with MS pre- and post-treatment are shown in Table II.

**DISCUSSION**

The aim of this pilot study was to make a preliminary evaluation of the feasibility of robot therapy in subjects with MS. The results obtained from the treatment of a few subjects suggest that robot therapy can be applied to MS patients in a clinical setting. Subjects were motivated to participate to the training sessions and the improvement observed through instrumental analysis was correlated with improvement of one clinical variable (i.e. 9HPT).

As expected, the upper arm trajectories of subjects with MS during reaching movements before the treatment were slower, less smooth and more deviated from linearity compared with healthy subjects. Previous studies (12, 13, 22) reported similar findings. The lack of smoothness may be caused not only by motor impairment, but also by sensory disorders and integration deficits of sensory inputs, as discussed by Quintern et al. (22). Impairment of the cerebellar system may also have played a role (3, 6), as found by Erasmus et al. (2) who assessed 342 consecutive subjects with MS using a graphic tablet. They asked the patients to draw figure-of-8 shape similar to that used in our study. Their results revealed that patients with cerebellar upper limb ataxia tended to have larger mean errors than patients with other predominant symptoms. In agreement with these results, we found that the patient whose dominant symptom was upper limb ataxia (P2) had the worst performance in the tracking test.

At the end of the treatment subjects showed, during the reaching task, a reduction in jerk metric and lateral deviation, whose values reached the healthy control range. It is interesting to note that the improvement in these variables was associated with a significant reduction in task duration. According to Fitt’s law (23), the accuracy of the movement tends to be reduced as the velocity increases; moreover, the increase in speed attained by the patients throughout the 8 sessions of the treatment resulted in an increase in the perturbing forces generated by the robot during the training. Despite these 2 factors, at the end of the treatment subjects were able to improve not only the velocity, but also the smoothness and linearity, of their movements, suggesting that they learned to compensate for the perturbation by modifying their internal model to produce appropriate motor commands.

A general issue related to rehabilitative exercises is the transferability of the results to motor tasks different to those repeatedly executed during the training sessions (24). Subjects were therefore required to track a figure-of-8 shape only pre- and post-treatment. The results were encouraging, as subjects showed a reduction in the tracking duration and an increase in the trajectory smoothness after the training.

To assess the impact of robot therapy on activities of daily living, clinical tests were carried out. At pre-treatment evaluation, subjects showed mild to moderate impairments: all subjects were able to perform 9HPT. According to Hermens et al. (25), we set a decrement of 6 sec between pre- and post-treatment scores as clinically significant. Four out of 7 MS subjects showed a clinically relevant improvement in performance, suggesting that there was also a transfer of the therapy effect to tasks more related to activities of daily living. Moreover, the improvements appeared to be therapy-specific, since they were obtained only in the treated upper limb. This result suggests that the observed amelioration seems not to be due to a general improvement in the clinical conditions. Mild improvements were also observed in the level of intentional tremor in 4 subjects; however, similar results were also observed in the non-treated arm. As expected, less effect was observed on kinetic tremor, which is a less specific variable considering the task required during the training.

In conclusion, these preliminary results suggest that robot therapy could be beneficial for patients with MS, although this pilot study has some limitations. Firstly, half of the recruited sample consisted in subjects with low levels of impairment. This may have reduced the amount of improvement, as the scores in clinical and instrumental tests approached the level of healthy subjects at post-treatment tests, reaching a plateau of performance after only 3 training sessions. It is possible that, with the inclusion of patients in a more severe stage of the disease, the number of treatment sessions would be insufficient to promote more pronounced clinical improvements. Secondly, only the 9HPT was used, so it was impossible to assess the impact of therapy on different movements and activities. Other functional tests should be included in future studies.

Thirdly, a follow-up evaluation is required in order to analyse the duration of the rehabilitation effects.

According to the concept that the treatment of the patient’s skills should follow a task-oriented approach (26), future studies will be conducted on the implementation of a functional-based robotic training, which will also allow the use of the hand and the manipulation of real objects to improve skill transfer from the experimental setting to activities of daily living. In a previous paper, Krebs et al. (27) compared, in subjects with chronic stroke, traditional training with MIT-Manus (i.e. reaching of virtual targets) with a functional training with the same robot (i.e. reaching and manipulation of real objects). Although the results did not demonstrate a significant difference between the 2 approaches, the group that received functionally-based robot rehabilitation showed an improvement in hand/wrist function twice as large that of the group treated with the traditional training protocol. Following this approach, we intend to design a wrist splint to be connected to the robot handle in order to implement reaching exercises including manual activities such as grasp, key grip and pinch.

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REFERENCES


ORIGINAL REPORT

ROBOT THERAPY FOR FUNCTIONAL RECOVERY OF THE UPPER LIMBS:
A PILOT STUDY ON PATIENTS AFTER STROKE

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Objective: To verify the possibility of administering robot-aided therapy for the upper limbs in patients after stroke; to evaluate patients’ degree of acceptance and compliance with the treatment; to establish if the treatment has an effect on motor impairment and functional outcome.

Design: Quasi-experimental, uncontrolled study.

Subjects: Fourteen patients with chronic hemiparesis after stroke.

Methods: Patients were treated with a robotic system for the upper limbs (ReoGot™; Motorika Medical Ltd, Israel). Subjects performed the following assessment, at the start (T0), at the end of treatment (T1), and at the follow-up performed one month after the end of treatment (T2): Fugl-Meyer test (FM) for upper limbs; strength evaluation; Ashworth scale; visual analogue scale (VAS) for pain; Frenchay Arm test (FAT); Box and Block test (B&B); Functional Independence Measure (FIM™); ABILHAND Questionnaire; Timed Up and Go test (TUG); Euro-Quality of Life questionnaire and; a VAS for treatment satisfaction were administered to the subjects.

Results: Total scores of FM, B&B, FAT and FIM™ showed a statistically significant improvement from T0 and T1 (FM $p<0.002$, B&B $p<0.012$, FAT $p<0.023$, FIM™ $p<0.007$) and from T0 and T2 (FM $p<0.003$, B&B $p<0.011$, FAT $p<0.024$, FIM $p<0.027$). No statistically significant differences were found between evaluations at T1 and T2 (FM $p<0.595$, B&B $p<0.491$, FAT $p<0.317$, FIM $p<0.180$).

Conclusion: The sample was capable of completing the treatment and demonstrated good participant satisfaction. This pilot study led to the finding of a clinical improvement and excellent patient compliance. It can be hypothesized that the results are robot-dependent and that they were learned and then maintained. However, the study is limited in that a control group was not used. As such, it is desirable to continue this study with a control group, as well as by designing a prospective longitudinal randomized controlled trial study.

Key words: stroke, upper limbs, robotics.
to the central nervous system, as in the case of stroke. Numerous robotic systems have been developed for sensory-motor rehabilitation of the upper limbs of hemiplegic patients, such as, for example, MIT-MANUS and its commercial version, the InMotion Shoulder-Elbow Robot (12), ARM-Guide (13), MIME (14), BiManu-Track (15), NeReBot (16), and the REO Therapy System (17).

The objectives of this study are: (i) to verify the actual possibility of administering the robotic system for the upper limbs; (ii) to evaluate patients’ degree of acceptance and compliance with the treatment; (iii) to establish if the treatment has an effect on motor impairment and on functional outcome in these patients.

MATERIALS AND METHODS

Patients

This was a quasi-experimental, uncontrolled study. Patients meeting chronic hemiparesis were recruited for the study. Persons meeting the following criteria were included: (i) patients with motor impairment and consequent disabilities related to the first acute cerebrovascular event; (ii) outpatients at least one month after suspension of specific treatment for the upper limbs, insofar as they had already reached the objectives of the programme designed by the team, without further signs of changes in the motor picture. Patients were excluded who presented: (i) a lesion located in the posterior circulation; (ii) serious cognitive (Mini-Mental State Examination < 24), linguistic, or perceptual deficits; (iii) an absence of control of the trunk in a seated position; (iv) lack of consent to participate in the study; (v) people who stopped treatment for more than 5 consecutive days were considered drop-outs; under this threshold, any lost sessions were recovered.

Treatment

Each patient underwent a cycle of treatment with a robotic system for the upper limbs (ReoGo™; Motorika Medical Ltd, Israel, Fig. 1) (17). This instrument makes it possible to perform a specific treatment for the upper limbs, in particular through the mobilization of the shoulder and elbow joints. The robot makes it possible to execute movements in 3 dimensions and on all spatial planes. The exercises can be performed in various ways: with forearm support, wrist support only, or through a handgrip. Thus, the system makes it possible to perform numerous kinds of exercises, the purpose of which is to reach the objectives on the computer screen connected to it, with visual and audio feedback.

![Fig. 1. Robotic system for the upper limbs: ReoGo™ (Motorika Medical Ltd, Israel).](image)

The movement mode can vary from completely passive to completely active, through varying degrees of intervention that the patient can exert on the robot’s arm. Even the width of the movement itself can be modulated on the basis of each subject’s unique characteristics. The treatment consisted of a total of 20 sessions lasting 45 min each, 5 days a week, for a total period of 4 weeks; a protocol we designed was used, with exercises that presented a progression for both movement type (i.e. the joints involved, with a proximal-distal progression) and mode of execution of the movement itself, with a progression from passive movement, to assisted movement, to free movement. Forearm support was used during treatment. Patients did not undergo any kind of specific treatment for the upper limbs during treatment or in the preceding and subsequent month.

Evaluations

Subjects performed the following assessment: Fugl-Meyer test for upper limbs as modified by Lindmark & Hamrin (18, 19); muscle evaluation of 10 muscles, according to Medical Research Council (MRC) criteria (20); Ashworth scale for spasticity (21); visual analogue scale (VAS) for upper limb pain; Frenchay Arm test (22); Box and Block test (23); FIM motor (24, 25); and the ABILHAND questionnaire (26). In addition, subjects underwent a comprehensive evaluation using the Timed Up and Go test (27). Finally, the Euro-Quality of Life (QoL) questionnaire (28) and a VAS for treatment satisfaction were administered.

Evaluations were administered at the start of treatment (T0), at the end of treatment (T1), and at the follow-up performed one month after the end of treatment (T2), during which the patient did not undergo any kind of specific rehabilitation for the upper limb.

Statistical analysis

A descriptive analysis of the distribution of patients was used to process the data; the following tests were used to verify the existence of a possible relationship between the variables examined: Student’s t-test, verified with the Wilcoxon signed-rank test and the exact tests.

RESULTS

Fourteen patients participated in the study (9 men and 5 women, mean age 60.57 years (standard deviation (SD) 8.18, range 35–71 years)) (Table I). There were 9 cases of ischaemic stroke and 5 of haemorrhagic stroke; 6 of right-side hemiparesis and 8 of left-side hemiparesis; distance from the acute event ranged from 4 months to 25 years; and distance from the last treatment period ranged from a minimum of 30 days to a maximum of 6 months. Only one patient left the study, due to an inability to maintain a seated position for a long time owing to the flare-up of a degenerative disease in a vertebral lumbar disc. One other patient did not attend the follow-up.

The Fugl-Meyer test ranged from a total score of 76 (T0) to a score of 85.2 at T1; the improvement was statistically significant ($p < 0.002$). At T2 the value increased by an additional 2.2 points and was significant ($p < 0.003$) compared with the value at T0. The Box and Block showed a change from T0, where the mean value was 13.1, to T1, e.g. an increase of 3.9 points, and from T0 to T2, an increase of 6.6 points. The mean value of the evaluations at T1 and T2 was statistically significant ($p < 0.012$ at T1; $p < 0.011$ at T2) compared with T0. The Frenchay Arm test, which recorded an average value at T0 of 2.6, obtained an improvement at T1, reaching 3.2 points, and a further increase at T2, reaching a mean
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Robot therapy for upper limb recovery after stroke

score of 3.6. A comparison of the average values from T0 to T1 was significant (p < 0.023), as was a comparison of mean values between T0 and T2 (p < 0.024). The data recorded by the FIM™ showed a value of 80.1 at T0, which increased at T1 to a statistically significant (p < 0.003) score of 82.6, with an additional increase at T2, where the value corresponded to 84. The same average value at T2 was significant compared with the T0 value (p < 0.027) (Fig. 2).

The Ashworth elbow scale had an average value at T0 of 1.7 and showed a decrease of 0.3 at T1 compared with T0, and a decrease of 0.2 at T2. There was a statistically significant difference in the mean value at T1 compared with T0 (p < 0.025), and in the mean value of the evaluations at T2 compared with the initial ones (p < 0.046). The VAS of pain at T0 had a total mean value of 29.8, which decreased notably at T1, to 14.0, and again at T2, where it reached a value of 3.8. The decrease from T0 to T2 was statistically significant (p < 0.010). The Timed Up and Go Test showed a decrease from T0 to T1, with the mean value changing from 18.9 to 18.7. This value decreased further from T1 to T2, reaching 17.3. The decrease from T0 to T2 was statistically significant (p < 0.040). The ABILHAND questionnaire showed an increase from T0 to T1, with the average value changing from 22.4 to 23.6, but there was not a statistically significant difference (p = 0.136). The Euro-QoL had a mean value at T0 of 0.6 and showed an increase at 0.7 at T2, there was not a statistically significant difference (p = 0.229). The VAS for treatment satisfaction had a mean value at T1 of 98.2 (SD 4.01) mm (range 85–100) (Table II).

DISCUSSION

This study showed that the patient sample was capable of completing the treatment and demonstrated good participant satisfaction. Furthermore, the response of the therapists involved was positive, both from an organizational point of view and with regard to the clinical-rehabilitative responses obtained. Finally, the pilot study showed a clinical improvement for the subjects who took part in it. First of all, an improvement from T0 to T2 was observed on the evaluation scales administered, both in terms of impairment and functionality. At the end of treatment (T1) with robotic therapy, statistically significant changes were observed compared with the initial evaluations.
(T0) on all scales except for the pain evaluation (VAS), the Timed Up and Go Test, the shoulder and wrist Ashworth scale, and the MRC scale of the trapezius muscle, external and internal rotators, triceps, pectoralis major, wrist flexors and wrist extensors.

These data indicate an effective improvement in motor performance after administering robotic treatment, even in those patients classified as “chronic”, i.e. stabilized from a rehabilitation point of view; moreover, these results had been found previously by other studies in the literature (11, 29), thus supporting our own.

However, this statistically significant finding was not observed in the analysis of the results between T1 and T2. This fact is interesting, because neither additional spontaneous recoveries nor worsening were found in the time interval during which the patient did not undergo exercise with the robot system; thus, it can be hypothesized that the results are robot-dependent and that they were learned and then maintained. Another very interesting consideration emerges from the comparison between the evaluations of T0 and T2, where other significances emerge in addition to those found at T1, such as the VAS for pain, certain muscular components (trapezius and wrist extensors) in the MRC and the Timed Up and Go test, which leads one to hypothesize that the maintenance of motor performances of the upper limbs could also improve ambulatory function. This could indicate that statistical significance is also maintained after one month, a period in which the patient does not perform any kind of treatment specific to the upper limbs. The fact that results are maintained is confirmed by other authors at 6 months and 3 months (12, 30, 31).

The fact that the motor performances acquired are maintained leads one to think that the therapeutic training was translated into “motor learning”. This factor is in line with and Gordon (32); indeed, the robotic instrument makes it possible to administer, in accordance with the theories of Constraint Induced Therapy (33, 34), an intensive, diversified and stimulating exercise that results in changes at the motor and cerebral neuroimaging level (3, 9, 10).

This pilot study led to the finding of a clinical increase and excellent patient compliance. However, the study is limited, in that a control group was not used. Despite this, nearly all the patients were known by our centre and had been suspended from treatment, since they did not show changes in the scales that were used in part by our study.

In addition, the fact that there were no statistically significant changes between T1 and T2 in either an improving or worsening direction encourages us to undertake further research. Indeed, the former indicates that no spontaneous improvement of the motor and functional picture occurred, and the latter indicates that the improvement recorded was not strictly robot-dependent, but rather a sign of motor learning.

As such, it is in any case desirable to continue this study with a control group, as well as by designing a prospective longitudinal randomized controlled trial, perhaps focussing on the early stages of inpatient rehabilitation.

REFERENCES


OBJECTIVE: To evaluate the effectiveness of robot-mediated therapy targeted at the motor recovery of the upper limb in chronic patients following neurological injury.

Design: Pre-post treatment study.

Subjects: Twenty patients were enrolled in the study.

Methods: Robot-mediated therapy was provided to chronic hemiparetic patients (acute event had occurred at least one year prior to the study), 3 times a week, for 6 weeks. The therapy consisted of goal-directed, planar reaching tasks that exercised the hemiparetic shoulder and elbow. The items for the shoulder and elbow of Motor Status Score, Modified Ashworth Scale and range of motion were used as outcome measures.

Results: Statistically significant improvements before and after treatment were found in each outcome measure. A 3-month follow-up evaluation indicated that patients maintained the improvements.

Conclusion: The results confirm that robot-mediated therapy, through short-term, but intensive, repetitive and goal-directed trials, contributes to a decrease in the upper limb’s motor disability in people with a chronic neurological injury by reducing motor impairment and shoulder pain. The treatment was well accepted and tolerated by patients. No adverse events occurred.

Key words: motor recovery, paresis, upper extremity, robotics, rehabilitation.

J Rehabil Med 2009; 41: 976–980

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Submitted March 16, 2009; accepted May 20, 2009

INTRODUCTION

The World Health Organization (WHO) estimates that approximately 5 million people worldwide remain permanently disabled after a stroke (1). Recently, the American Heart Association has estimated that each year approximately 700,000 people in the USA experience a new or recurrent stroke. Of these, approximately 500,000 are first attacks and 200,000 occur in people who have had a stroke previously. Men’s stroke incidence rates are greater than women’s at younger ages, but not at older ages (2).

Epidemiological studies have shown that the incidence of stroke differs widely throughout Europe, with marked differences between eastern and western European countries. In 1997 crude incidence rates of acute stroke were higher for most eastern (range 3.0/1000 to 5.0/1000) than western countries (range 2.0/1000 to 2.5/1000) (3).

The most recent Italian guideline for stroke “Stroke Prevention and Educational Awareness Diffusion” (SPREAD), indicates that 196,000 cases of stroke occur in Italy every year, 80% of those are first occurrence of stroke and 20% are relapses. A total of 39,000 persons die in the first month after stroke, 58,800 persons survive with severe disability and remaining persons show a good recovery (4).

Functional limitations of the upper limbs, which are normally more frequent than walking deficit, are responsible for the reduction in the survivor’s quality of life (5). A year after the acute event, patients are usually considered as chronic, and rehabilitative treatments are stopped. As confirmed for traumatic brain injuries, recent studies have demonstrated that improvements in motor abilities induced by therapy may occur even in chronically impaired paretic upper limbs more than 6–12 months post-stroke (6, 7).

Approaches involving repetitive training of paretic upper limb activities, for example, task-oriented therapy or constraint-induced movement therapy (CIMT) (8, 9), have provided evidence of further improvements in hemiparetic patients more than one year after stroke onset (10, 11).

Task-oriented functional training customizes therapy for repetitive practice of tasks that are relevant to a patient’s daily life, performed in random order to optimize learning. CIMT, conceptually based on the idea that learned non-use is common after the completion of formal rehabilitation, requires intensive functionally oriented task practice of the paretic upper limb obtained by restraint of the not-impaired upper extremity. The rationale for the use of this kind of treatment is related to the evidence that stroke and other neurological injuries cause partial destruction of the cortical tissue and result in a disturbed generation of motor programmes through the involvement of...
sensormotor areas. Robotic devices for rehabilitation can provide a safe and intensive motor therapy to patients with mild, moderate and severe upper limb motor impairment. Furthermore, robot-mediated training can be highly accurate, intensive and prolonged.

Different reviews show that robot-mediated therapy can improve muscle strength and movement co-ordination in patients with neurological impairment (12–14), although a limited number of clinical studies have examined the effect of post-stroke rehabilitation with robotic devices on the hemiparetic upper limb. Of these, only 3 studies have involved more than 30 subjects and only 2 were experimental trials with pre- and post-treatment measurements of both an experimental and a control group. Only one study provided robot-mediated therapy to subacute patients (15).

The rehabilitative treatment of chronic neurologically impaired patients is delivered for different periods of time and by different protocols according to the local healthcare system e.g. in Italy.

Every year chronic hemiparetic patients receive at least 2 cycles of physiotherapy treatment, consisting of 45 min per day for 3–4 weeks paid by the National Public Health System. The objectives of the above-mentioned intervention are: (i) to maintain the functional level achieved by the treatment in the acute and subacute phase; (ii) to avoid the possible expected progression of motor impairment. If one considers the epidemiological data and, in particular, the high and continuously increasing prevalence, rehabilitative interventions for chronic neurologically impaired subject can be very expensive.

The aim of this study is to present the effectiveness of robot-mediated therapy on the paretic upper limb of an experimental group of 20 chronic hemiparetic outpatients, both for the reduction of motor impairment and the preservation of functional levels obtained during early stages of rehabilitation.

Table I. Subject characteristics

<table>
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<th>CM</th>
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<td>R</td>
<td>3</td>
<td>13.2</td>
<td>13.6</td>
<td>13.4</td>
</tr>
<tr>
<td>F06</td>
<td>50</td>
<td>R</td>
<td>Brain injury</td>
<td>L</td>
<td>3</td>
<td>10.2</td>
<td>11.8</td>
<td>11.8</td>
</tr>
<tr>
<td>M14</td>
<td>33</td>
<td>R</td>
<td>Ischemic stroke</td>
<td>L</td>
<td>5</td>
<td>35.2</td>
<td>37.4</td>
<td>37.4</td>
</tr>
</tbody>
</table>


METHODS

Subjects
A group of 20 subjects, age range 33–69 (mean age 53.3, standard deviation (SD) 11.2) years, 14 men and 6 women, was recruited for the clinical trial (Table I). Seven of 20 were resulted in right hemiparesis, and 13 in left hemiparesis. Eleven subjects had an ischaemic stroke, 6 had a haemorrhagic stroke, and 3 had brain injury.

They had experienced the acute event at least one year prior to the study (mean time from onset of neurological damage 24 months). Inclusion criteria were: (i) unilateral paresis; (ii) ability to understand and follow simple instructions; (iii) minimum ability to perform active movements, even through trunk compensation, using the shoulder and/or the elbow joints. Exclusion criteria were: (i) bilateral impairment; (ii) severe sensory deficits in the paretic upper limb; (iii) cognitive impairment or behavioural dysfunction that would influence the ability to comprehend or perform the experiment; (iv) inability to provide informed consent; and (v) other current severe medical problems. All subjects were right-handed.

The experimental protocol was approved by the local ethics committee and each subject signed a consent form.

Apparatus
Robot-mediated therapy was delivered using the MIT-MANUS, a robot designed for clinical neurological application (16), developed at the Massachusetts Institute of Technology, Boston, USA. The MIT-MANUS (Fig. 1) allows subjects to execute reaching movements in the horizontal plane. During the movements the device can assist or resist the subject’s movements. The machine was designed to have a low intrinsic end-point impedance (i.e. back-driveable), with a low and nearly-isotropic inertia (1 kg ± 0.33, maximum anisotropy 2:1) and friction (0.84 N ± 0.28, maximum anisotropy 2:1), and be capable of producing a predetermined range of forces (0–45 N) and impedances (0–2 N/mm). It is a modular system, consisting of a planar module, a wrist module and a linear module. The planar module was used during the present study; it provides 2 translational degrees-of-freedom (DOFs) for shoulder and elbow joint movements. A monitor in front of the subject displays the exercises to be performed. A second monitor is dedicated to the operator. The workstation is mounted on a custom-made adjustable chair, which allows the chair to be rotated 360° and translated 0.5 m toward a table-top, specially designed to facilitate transfer of wheelchair-bound patients.
The chair includes 3 seat-belts to limit torso movements and an adjustable footrest. Custom-made hand holders (for each arm), connect the subject’s impaired limb to the robot end-effector.

Subjects held the end-effector of the robot through a handle; they were seated so that the centre of the range of targets, lying approximately at the centre of their reachable workspace, was aligned with the shoulder in the proximal-distal direction (y-axis).

All subjects were asked to perform goal-directed, planar reaching tasks that emphasized shoulder and elbow movements. As they attempted to move the robot’s handle toward designated targets, the robot was able to recognize the active component of movement: in this case it allows the patient to perform the movements without any support.

When the patient is unable to reach to the target, the robot supports the patient by driving the end-effector to the target. Subjects received a physiological proprioceptive feedback while performing a voluntary movement, which appears to be useful for motor re-learning. The computer screen in front of the patient provided visual feedback of the target location and the movement of the robot end-effector.

Intervention
Each subject was asked to perform goal-directed, planar reaching tasks, which emphasized shoulder and elbow movements, moving from the centre target to each of 8 peripheral targets. In each session subjects received 45 min of robot-mediated therapy, 3 sessions per week for 6 weeks. The robotic therapy was composed of 2 different kinds of exercises, unassisted (Record) and assisted movements (Adaptive), based on 8 targets placed around a circumference and a centre target. In detail:

• **Record**: a series of 16 unassisted clockwise repetitions to each robot target. The goal is to reach toward each of the red targets shown on the computer screen in front of the patient and placed around a circumference. If the patient is able to reach the respective targets, the robot prompts him or her to move toward the next one. The patient is invited to complete one set around the circle in a clockwise fashion. In the event that the patient is unable to reach the target, the therapist pauses the device and moves the patient’s arm passively to the next start position.

• **Adaptive**: a series of 320 assisted clockwise repetitions to each robot target. The robot pre-positions the patient’s arm at the centre target when the programme is activated. A visual performance display appears following 5 series of clockwise repetitions. This is an exercise programme that is adaptive in nature. Based on the patient’s performance, the programme either increases or decreases the assistance provided to reach the targets.

Each session comprised: (i) a series of assisted clockwise repetitions to each robot target (training test); (ii) a series of unassisted clockwise repetitions to each robot target (Record); (iii) 3 series of assisted clockwise repetitions (Adaptive). At the end of each Adaptive series, the patient is asked to perform a series of 16 unassisted clockwise movements (Record).

Clinical measures
Each subject underwent an upper limb evaluation by an experienced physiatrist using the following scales:

• **Stage of Arm** section of the Chedoke-McMaster (CM) Stroke Assessment Scale – an evaluation tool that has high inter- and intra-rater repeatability, as well as strong correlation with the Fugl-Meyer (FM) score (17, 18).

• **Motor Status Scale (MSS)** – which measures shoulder, elbow (maximum score = 40, wrist, hand, and finger movements (maximum score = 42). The MSS expands the measurement of upper extremity impairment and disability provided by the FM score and affords a reliable and valid assessment of upper limb impairment and disability following stroke (19). The Motor Status Assessment for shoulder and elbow (MSS-SE) was administered to the subjects.

• **Passive range of motion (ROM)** in 11 different muscle groups (7 for the shoulder and 4 for the elbow).

• **Modified Ashworth Scale (MAS)** (20) – to assess muscle spasticity by rating resistance to passive stretch.

A common condition in neurologically impaired patients is pain in the shoulder joint (21). The level of pain in the affected arm was assessed using a 4-point verbal rating scale (0–3, where 0 represents no pain, and 3 represents maximum pain) (22).

The level of feedback is critical to the success of patients. During the initial robot experiences (first 3 training sessions), it was important to review procedures and assess the level of understanding of each patient. A description of each performance measure was provided with the score. Upon demonstration of competency and understanding by the patient, minimal feedback was provided. Verbal encouragement and environmental distraction was kept to a minimum.

A follow-up was carried out after 3 months. The same evaluation tools were used for each subject before and after the robotic therapy and in the follow-up phase.

For statistical analysis a Wilcoxon signed-rank test was used.

### RESULTS

The results show a significant decrease in motor impairment in the paretic upper limb after the treatment. As shown in Table II, statistically significant improvements were found on the MSS-SE measured before and after the robotic treatment (W = 153.00, T+ = 153.00, T− = 0.00; p < 0.001). As shown by MSS-SE follow-up evaluation (Table I), motor improvements remained after 3 months. No statistically significant changes were observed between MSS-SE at the end of the treatment and at 3 months follow-up (W = –19.00, T+ = 18.00, T− = –37.00; not significant p > 0.05).

In the MAS, the sum of muscles trained in the shoulder (7 muscles) was considered. The shoulder MAS score decreased significantly after the training (W = –112.00, T+ = 4.00, T− = –116.00; p < 0.001). No modifications in the shoulder MAS score were found at follow-up (W = –34.00, T+ = 16.00, T− = –50.00; not significant p > 0.05). The change in the elbow MAS score after the training was not statistically significant (W = –43.00, T+ = 17.50, T− = –60.50; not significant p > 0.05).

### Table II. Outcome measures comparison at admission and discharge

<table>
<thead>
<tr>
<th>Evaluation</th>
<th>Admission Median (IQR)</th>
<th>Discharge Median (IQR)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSS-SE</td>
<td>12,800 (10,350–14,800)</td>
<td>14,200 (11,950–16,600)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>MAS shoulder</td>
<td>8,000 (4,750–11,250)</td>
<td>4,000 (2,750–6,625)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>MAS elbow</td>
<td>1,500 (750–2,000)</td>
<td>1,000 (0–1,500)</td>
<td>ns</td>
</tr>
<tr>
<td>ROM shoulder</td>
<td>440,000 (408,750–566,250)</td>
<td>550,000 (477,500–647,500)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>ROM elbow</td>
<td>440,000 (417,500–460,000)</td>
<td>460,000 (450,000–460,000)</td>
<td>&lt;0.005</td>
</tr>
</tbody>
</table>

IQR: interquartile range; MAS: Modified Ashworth scale; MSS-SE: Motor Status Scale – Shoulder-Elbow; ns: not significant; ROM: range of motion.
Passive ROM in the shoulder also increased in both groups. The results show that, for the shoulder, a statistically significant improvement was found (W=134.00, T+=135.00, T–=–1.00; p<0.001). At follow-up the passive ROM values of the shoulder showed a further statistically significant reduction in impairment (W=91.00, T+=98.50, T–=–7.00; p<0.05).

Elbow passive ROM showed a statistically significant improvement (W=64.00, T+=65.00, T–=–1.00; p<0.005).

At admission to the clinical trial, 5 subjects had shoulder pain. At the end of the robotic therapy they showed a reduction in the pain score. The scores of two subjects decreased from 1 to 0, and three from 2 to 1. No patients showed an increased score on the pain scale.

The robot-mediated therapy was well accepted and tolerated by the patients. No adverse events occurred during the study and no patient withdrew from therapy. At the end of treatment patients informally reported improved use of the impaired upper limb and some of them also reported an improvement in locomotion.

DISCUSSION

These results confirm the effectiveness of robot-mediated rehabilitation therapy for chronic patients and support the hypothesis that improvements in motor abilities after a neurological injury can continue for more than one year after the acute event.

In the group of patients treated with the robotic system, MSS-SE score and ROM increased in the shoulder and elbow, and MAS scores decreased and did not increase. These results do not support the hypothesis that active motor action in spastic patients may be responsible for increasing muscle tone, and do not imply any worsening in motor performance. In fact, most traditional rehabilitative methodologies, based on reflex inhibition (e.g. Bobath) (23), aim to reduce and limit spasticity and, in some cases (24), to delay execution of active movements, since they could be responsible for an increase in muscular tone and a worsening of spasticity.

According to these methodologies, active movements involving flexor muscles, such as shoulder adduction, shoulder intra-rotation and, in particular, elbow flexion, can induce an increase in muscle spasticity, thus resulting in a worsening of upper limb motor impairment.

A reduction in shoulder pain, the prevalence of which is very high in chronic hemiparetic subjects (21), is an additional advantage of robot-mediated therapy.

Patients with severe spasticity (CM = 3) also improved, and thus it is advised that this group of patients are recruited to robotic training.

Patients with flaccid hemiparesis (CM = 1) appear to display a rather lower improvement in the MMS-SE score after the training. This might imply that it is less effective to perform a specific intervention in the chronic phase compared with the addition of sensorimotor stimulation during the acute phase after a stroke (25).

The mechanisms involved in the improvement in motor performance after repetitive training are not known; the induced modifications in impairment in chronic patients after neurological injury could be related to motor recovery and motor relearning.

It is well known that for motor learning and motor planning, humans have to perform voluntary movements. Proprioceptive, visual and tactile feedback is also important for motor learning: the first-mentioned being the most important.

The patients, including severely spastic subjects, have to perform voluntary movements as far as possible. If the subject is unable to complete the movement the robot helps him or her to reach the desired target, thus providing an adequate proprioceptive feedback.

Robotic systems can provide some advantages in motor rehabilitation for people with chronic neurological injury involving the upper limb, by delivering an intensive and repetitive treatment. In each session the patient can perform almost 1000 goal-directed movements in approximately 45 min. Such treatments can be physically exhausting for a physiotherapist. A robotic system can contribute to the treatment being performed in a repetitive way and to supporting the trajectories with a high precision. Therefore, robotic therapy may be a substitute for traditional therapy, at least in chronic patients, for the preservation of functional recovery obtained during the initial period after an acute event. The large and increasing number of surviving neurologically impaired chronic patients requiring treatment suggests that robot-mediated therapy could also be useful in reducing costs to the healthcare system.

Furthermore, kinematic and kinetic data can be recorded and used to search for useful markers that can quantify the motor recovery process of each patient. Anyway, the search for such markers is not the objective of the present work, which is mainly focused on the clinical assessment.

It is noteworthy that such systems (using reprogrammable software code) are helpful in investigating the pathophysiological mechanisms underlying motor recovery following neurological damage.

As set out in the International Classification of Functioning, Disability and Health (ICF) terminology (26), future efforts should aim to maximize the improvement in the activity level and not only in the structure and body functioning.

ACKNOWLEDGEMENTS

The present work was partly funded by Fondazione Cassa di Risparmio di Lucca, Italy and Fondazione Cassa di Risparmio di Volterra, Italy.

Conflict of interest: The authors have no conflicts of interest to declare, or any financial or other interest in the manufacturer or distributor of the device used in the present study.

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Rehabilitation robotics is an emerging research field that aims to employ leading-edge robotic technology and virtual reality systems in the rehabilitation treatment of neurological patients. In post-stroke patients with upper limb impairment, clinical trials have so far shown positive results in terms of motor recovery, but poor efficacy in terms of functional outcome. Much work is needed to develop a new generation of rehabilitation robots and clinical protocols that will be more effective in helping patients to regain their abilities in activities of daily living. This paper presents some key issues in the future perspective of upper limb robotic rehabilitation after stroke.

Key words: rehabilitation, stroke, robotics.

J Rehabil Med 2009; 41: 981–985

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Submitted March 16, 2009; accepted May 20, 2009

INTRODUCTION

According to the World Health Organization (WHO), by 2050 the proportion of persons over 65 years old will have increased by more than 70% in the industrialized countries and by more than 200% worldwide. This age group is particularly prone to cerebro-vascular accidents, or strokes, whose relative incidence doubles every decade after the age of 55 years (1). Stroke is a leading cause of movement disability in the USA and Europe (2). Hemiparesis/hemiplegia is the most common outcome of stroke, leading to movement deficits in the limbs contralateral to the side of the brain affected by the stroke. The main characteristics observed in hemiparetic patients are: weakness of specific muscles; abnormal muscle tone; abnormal postural adjustments; lack of mobility; incorrect timing of components within a pattern; abnormal movement synergies; loss of inter-joint co-ordination, and loss of sensation (3).

The rehabilitation goal in hemiplegic subjects is to promote recovery of lost function, to allow independence and early reintegration into social and domestic life. Traditional treatments rely on the use of physiotherapy that is based partially on theories and also is heavily reliant on the therapist’s training and past experience. The available scientific literature suggests that rehabilitative interventions are more effective if they ensure early, intensive multisensory stimulation (4).

REHABILITATION ROBOTICS

Among different sensorimotor exercise strategies that may be added to the rehabilitation of the post-stroke paralysed upper limb, robotic therapy seems to be a novel and realistic approach, which emerged from the idea of using robots to assist people with disabilities. The idea of automatic devices was conceived on this premise, to help therapists increase the intensity of therapies operating safely within the human’s workspace and with the prospective of reducing costs during their work. In other words, robotic devices have the potential to help automate repetitive training after stroke in a controlled fashion. Mechanical devices for rehabilitation are, in fact, designed to interact with the human, guiding the upper limb through repetitive exercises based on a stereotyped pattern, and providing force feedback for sensorimotor-type rehabilitative training (5). In this regard, an appropriate concept is to consider the robot as an advanced tool under the therapist’s direction. As such, the robot can handle relatively simple therapies that are characterized by a repetitive and labour-intensive nature. Clinical decisions should be managed by the rehabilitation team and, when appropriate, planned and executed on the robot, and this approach would be part of an integrated set of tools that would also include simpler non-robotic approaches (6).

Robot-aided rehabilitation after stroke has been studied primarily in motor re-learning and recovery of the upper limbs. The use of robotic devices in upper limb rehabilitation can provide high-intensity, repetitive, task-specific and interactive (passive and/or active-assisted) exercises of the impaired upper limb and an objective, reliable means of monitoring patient’s progress. In fact, such mechanical devices can provide a proper force feedback to guide the patient in a sensorimotor-type rehabilitative training, can measure speed, direction, and strength of the residual voluntary activity, and can interactively evaluate patients’ movements and assist them in moving the limb through a predetermined trajectory during a given motor task. In this way it is possible to monitor motor and functional progress (7). In most cases, the robot is not used in a standalone modality and requires at least a computer interface. In order to provide a proper multisensory feedback to the patient,
a virtual environment (including visual and acoustic feedback) is also required (6).

SOME KEY ISSUES

In post-stroke patients with upper arm impairment robotic devices can be applied in the acute, sub-acute and chronic phase. So far, most treatment protocols have focused on robot therapy in persons with chronic impairment. However, applying this approach to patients in the sub-acute phase of stroke may lead to better results in terms of clinical outcome, mainly due to the fact that the brain has added capacity for plasticity earlier after stroke. In confirmation of this, there is evidence that by integrating stroke care to include early and appropriate rehabilitation (with traditional treatment protocols) there is a reduction in mortality of approximately 20% and a reduction in severe disability of 30% (8). Feys et al. (9) emphasized the beneficial effect of intensive therapeutic interventions for the upper limb when this approach starts precociously (i.e. in the acute phase) after stroke, which was apparent one year later. In these patients, after an intensive motor and sensory stimulation, there is an improved motor recovery. In our experience, we have adopted the same concept in the development of a rehabilitation robot: the NeReBot (Neuro-Rehabilitation-robot), a cable-suspended device for upper limb rehabilitation of post-stroke patients, which can be used even at the bedside in the very first days after the stroke (10). The clinical results of our first trial were promising in accordance with those of Feys et al. (9). The effectiveness of this approach is also supported by a recent Cochrane review by Mehrholz et al. (11), who showed that robot-assisted training in the acute and sub-acute phases (i.e. patients within 3 months after stroke) has a greater impact on the activities of daily living (ADLs) of participants, compared with robotic therapy in the chronic phase (i.e. patients more than 3 months after stroke). However, in both sub-acute and chronic phase treatment, an important goal is to try to improve the benefits of robotic therapy, by building on the initial positive results. According to Rosati et al. (12), 2 potential ways to improve the effectiveness of robotic therapy are:

- To build robotic devices that allow more natural movements. The rationale for building robotic devices that allow more natural movements is that motor training shows specificity of learning; that is, people improve most at the movements they practice (13). If the goal is to have people improve in their ability to make functional movements, then it would seem best to have patients practice functional movements. But functional movements typically use a large number of degrees of freedom of the arm and hand, thus requiring the development of more sophisticated, multiple degrees of freedom robotic therapy devices.

- To build robotic devices that are more compliant when they assist patients in moving. Compliance has long been recognized as a desirable feature for robotic therapy, for example to promote safe human robot interactions (14). Another rationale for using compliant robotic devices is that compliance preserves the causal relationship between patient effort and resulting arm movement, even when robotic assistance is provided. If the patient has the ability to influence the way an ongoing movement occurs, this may encourage patient engagement and effort. For example, a study of patient effort when training in a non-compliant robotic gait training device found that the patient consumed less energy compared with training with the compliant arms of a human therapist (15). Robot compliance may also help stimulate the motor learning process, since it allows patients to make movement errors (that would not be permitted by a stiff controller), and errors drive the motor learning process (13, 16).

In recent years, very different robotic systems and approaches have been employed for the rehabilitation treatment of the impaired upper limb in post-stroke patients. Such robots interact with the patient in real-time and can manipulate a powerless limb just like any hand-over-hand therapy. Robots used in training can be classified and/or analysed from several points of view:

- According to the part of the upper limb function on which they focus the therapy. In this respect, there are robots designed specifically for: (i) unilateral or bilateral shoulder movement; (ii) elbow movement; (iii) wrist movement; and (iv) hand movement.

- According to their mechanical characteristics, rehabilitation robots can be classified into at least 2 main groups: exoskeleton (such as the Pnew-wrex, the Arm-In, the L-Exos, etc.) and operational machines (such as the MIT-Manus, the NeReBot, etc.). As to the exoskeletons, although they mimic exactly the kinematic chain of the arm (or limb), they present some drawbacks: since arm length varies from patient to patient, it is difficult to fit different patients in the whole range of motion of the arm. As a result, a misalignment between the patient and robot joints can occur, giving the patient an unpleasant feeling. Secondly, gear reducers are usually employed to decrease the weight of the motors. As a consequence, the robot structure is stiff, and compliance must be obtained through the control system. Such problems are not present in operational machines. On the other hand, exoskeletons can easily provide information on kinematic and dynamic parameters in patient’s joint-space, allowing for not only Cartesian-space but also joint-space analysis of patient’s performance. Moreover, the robot can control torques at the patient-joint level.

- According to the control strategy, robots can be programmed to deliver different behaviours. In fact, robotic systems are capable of assisting the motion of the patient in a number of different modes (17): (i) passive movement, in which the robotic device moves the patient’s arm; (ii) active non-assist mode, in which the subject executes the exercise and the robot provides no help; (iii) active assist mode, in which the subject attempts to move and the robot provides assistance when there are some voluntary but inadequate movements; (iv) resistive mode when the subject is required to perform an exercise against an antagonist force provided by the robot; (v) bimanual exercise, in which active movement
of the unaffected arm is mirrored by simultaneous active/passive assistive movement of the affected arm by means of the robotic device. In many cases, more than one modality is incorporated into single robot devices. Given the broad range of therapy approaches currently practised in clinics, therapists face the difficult task of selecting optimal rehabilitation interventions for hemiparetic stroke survivors. One of the most basic decisions is whether or not to provide mechanical assistance during training movements for patients who are too weak or unco-ordinated to move successfully by themselves. Active-assist exercises have been employed in many clinical practices and are consistent with a task-specific exercise. In this approach, a patient will attempt to make a volitional movement while the therapist/robot provides some form of support for the limb and mechanical assistance to complete the desired movement. Two arguments support the use of active-assist therapies (18). First, helping a patient complete an arm movement stretches muscles and soft tissue, which may be helpful in reducing spasticity and preventing contracture (19). Secondly, helping a weakened patient complete a movement through a normal range of motion introduces novel sensory-motor integration that otherwise would not be experienced. This enhanced sensory stimulation might help drive neural reorganization, and enhance movement planning. Passive training can also stimulate long-term plasticity in both sensory and motor cortices of healthy subjects (20). Thus, active-assist exercises might be expected to combine the known benefits of repetitive movement exercise (21, 22) with the benefits of stretching and enhanced sensory stimulation.

Another important issue to be investigated is the impact of intensity (or dose) in robot-assisted therapy on motor recovery after stroke. We believe that high-intensity repetitive movements constitute an important contributor to the effectiveness of robot-assisted therapy. Studies that tried to match the intensity of robotic therapy to the number of movements generated by other forms of therapy failed to show a differential effect. In other words, robotic therapy had no particular advantage at low utilization, but it also did not hinder or halt recovery (18). Pilot studies suggest that an advantage of therapy by robotic devices, compared with conventional therapies, may be an increase in repetitions during arm training (16). Robot-assistive training devices therefore allow a massed practice therapy paradigm, which is intensive, frequent and repetitive, and accords with the principles of motor learning (11).

It is clear that robotic devices are helping us to gain an insight into human motor control and learning behaviour after an injury. In fact, robots can apply controlled force-fields and at the same time record the motion/force data deriving from the patient/robot interaction. In this way, since the nervous system reorganizes internal models by experience and uses them in combination with impedance and feedback control strategies, investigators are able to shed light on the nervous system models and its interaction with the external dynamic environment. In the context of robotic therapy, several principles of motor learning need to be considered:

- The modality in which the subject performs. Brain stimuli and motor gain seem to be greater in intense, active assist repetitive movements than in non-assist or passive movements (23–25). In the active mode, the subject's effort, i.e. devotion of attention and energy to movement generation (in subjects with arm paresis) is likely to produce a larger range of motion, with superior multi-joint co-ordination, than in non-assist mode. As such, active assist mode probably generates greater proprioceptive sensory signals to the brain than does the active non-assist or passive mode. The quantity and character of such sensory signals are known to modulate motor cortex function and excitability (26). Moreover, increased afferent feedback has been considered useful for improving motor learning (27). Though active assist mode might also generate clinical benefit via other mechanisms, such as by increasing strength or by decreasing spasticity, these findings regarding dose of active robot assistance substantiate the assertion that proprioceptive feedback and sensorimotor integration are important to the effectiveness of motor-based therapies (26–28).
- The graduation of amount and typology of feedback (visual, auditory, haptic feedback) in relation to the degree of active subject movements, or to the degree of attention of the patient or active participation. In this regard, both the virtual reality interface (29), and the use of real objects in a natural or purposeful context (30) might be useful to maximize attention to the task and enhance motor performance of individuals with hemiparesis. However, there is still a lack of knowledge of the actual relationship between sensory information and patient engagement and effort. This relationship should be investigated further to dictate the design of novel robotic systems for rehabilitation.
- The multiplanarity of the exercises, which seems to induce more motor cortex excitation (7).

ENGINEERING CHALLENGES

The idea of exploiting medical robots or automatic devices in general in the rehabilitation field is relatively new. Therefore, it is premature to advance final judgements on the grade of benefit that such a technology can bring to patients with hemiparetic and hemiplegic upper limb after stroke. Two recent systematic reviews (11, 22) about patients who received electromechanical and robot-assisted arm training after stroke showed a significant improvement in upper limb motor function, but no significant improvement was found in their ADLs. Mehrholz et al. (11) reported that only when patients are treated in their acute or sub-acute phase after stroke may they expect improvements in the ADLs through robotic training. To provide common and acknowledged design guidelines requires more trials in order to compare results from different experiences. In fact, current results still do not permit us to convey to a unique optimized robotic concept, both in terms of kinematic structure and control strategies. Nonetheless, we emphasize the importance of designing robotic devices that can truly emulate the smooth interaction between the patient.
and the human therapist. The NeReBot (10) was designed to fit as much as possible the major requirements necessary to deliver an effective robot-patient compliant interaction. This goal was reached thanks to a cable-driven mechanism: the patient’s arm is supported and manipulated by 3 wires operated independently by 3 motors. The main advantage of this design is, among others, that the compliance is given by the kinematic structure itself (which is under-actuated) and by the choice of using unilateral actuation (compliance by design). Wires can move (or interact with) the patient arm along a pre-planned 3D trajectory, but, at the same time, out-of-path voluntary movements are still permitted, even while robotic assistance is provided. In this way, the patient does not have the feeling of being restrained by the robot. At the same time, inertia is reduced to the minimum, requiring no sophisticated controls to recreate the feeling of a low-inertia robot.

On the contrary, when the robot structure is intrinsically stiff and fully actuated, it is necessary to develop an appropriate controller to virtually create the robot compliance (compliance by control). One recently proposed example (12) of such a control system is the adaptive control with forgetting designed by Wolbrecht et al. (31), who developed a compliant robot controller for the Pnew-WREX exoskeleton, starting from the observation that kinematic error drives motor learning (13, 16). This approach is particularly notable, because the design of the robot controller is based on a model of the motor learning process, so the engineer has a target to follow (to let the patient make kinematic errors), which is directly related to the clinical target of the exercise (to make the patient learn an exercise). Further design criteria based on the same philosophy, and maybe on more complex models of the motor learning process during robot-patient interaction, could be a good starting point in defining some design guidelines for rehabilitation robots. This is one of the major challenges the rehabilitation robotics researchers must face in developing a second generation of more effective rehabilitation robots.

CONCLUSION

There is evidence that robots used to assist in repetitive movement practice following neurological injury provide a significant improvement in terms of movement recovery. Robotic paradigms may enhance motor learning and rehabilitation beyond the levels possible with conventional training techniques (32). Current primary robot usage is in adult patients with paresis or paralysis post-stroke, but in the last years some trials in patients who require chronic management of neuromotor deficits have been started. We should consider, for example, the large family of neurodegenerative diseases, in particular multiple sclerosis (33) or paediatric patients with cortical lesion (34). It is desirable that, in the future, new robotic systems with innovative design will be conceived for these patients, i.e. patients with peripheral paralysis/paresis, in order to recover muscle force and movement.

As to patients after stroke, robot-assisted training should ideally stimulate motor re-learning of the impaired arm and, consequently, facilitate patients in re-learning motor skills useful in ADLs and social relationships. To date, patients can significantly improve their movement ability with training on such devices, but the improvements typically produce only a small change in functional ability, if any. From this point of view, future research will need to clarify whether through technical design and/or new treatment exercises and protocols, ADL tasks can be enhanced by robotic training.

REFERENCES


MINI REVIEW

KINEMATIC AND NEUROPHYSIOLOGICAL MODELS: FUTURE APPLICATIONS IN NEUROREHABILITATION

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This paper emphasizes the importance of developing kinematic and neurophysiological methods for evaluating motor and functional recovery in the field of neurorehabilitation. From a review of the literature, it is concluded that optoelectronic motion analysis and neurophysiological techniques, such as the study of nociceptive withdrawal reflex, might constitute useful applications for future research.

Key words: kinematic, neurorehabilitation, movement analysis.


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Submitted March 16, 2009; accepted June 15, 2009

INTRODUCTION

A systematic review of 123 randomized clinical trials (1) demonstrated that there is strong evidence that treatment intensity and task specificity are the main drivers of an effective treatment programme after stroke. In addition, training should be repetitive, functional, meaningful, and challenging for the patient (1, 2). In the past, several studies have been unable to prove the superiority of one type of conventional rehabilitation treatment over another (3, 4), but there is strong evidence that highly repetitive movement training can improve recovery (2, 4).

The use, in clinical practice, of robotic-aided rehabilitation (5, 6) is a promising new development. Robots allow patients to train independently, without the need for direct assistance from the therapist, and to improve their own functional performance. In particular, there is strong evidence that robot-assisted therapy improves treatment compliance and increases exercise intensity (7).

LITERATURE REVIEW

A search of the scientific literature showed that, while many rehabilitation treatments, including robotic therapy, have been used (1, 4, 7), there is great difficulty in measuring motor recovery, functional recovery, and social participation, also because they concern different levels of complexity for the analysis (form neurophysiological basis to environmental interactions). Hence, research into the effects of robot-assisted therapy should focus on methods (e.g. kinematic analysis, neurophysiological techniques) for differentiating between recovery due to neural reorganization and recovery attributable to adaptive strategies.

In the evolution of neurorehabilitation techniques, trunk stability was considered an essential component of balance and coordinated use of the extremities in daily functional activities. Trunk muscles work together, and modulation of their strength, by means of appropriate neural control is important in trunk stability and limb movements (8–10). There is ample evidence that the trunk is part of the prehension system, regardless of whether upper arm and trunk motor programmes are dependent or independent of each other (11). Recent studies of dynamic reaching showed that trunk bending and shoulder flexion-extension are involved in motor action earlier than previously believed. The importance of trunk control in functional rehabilitation has long been emphasized by many authors (12), and trunk control also emerges as an important factor in evaluation scales, such as the activities of daily living (ADL) or the Sitting Balance Test, where it has repeatedly been identified as a major predictor of motor and functional recovery after stroke (13–15).

MOVEMENT ANALYSIS

Motion analysis has become a tool commonly used to assess the neurophysiological and biomechanical features of human posture and movement, as technical advances and procedural improvements have made it possible to reduce errors due to the recording system and to soft tissue artefacts (16–19). It is important to consider that even though the spine has a multi-segmental structure, its function in whole-body motor and postural tasks is a global one. Moreover, structurally, the trunk musculature is characterized mainly by its linking of non-adjacent vertebrae, a feature that explains its diffuse rather than local control of posture and motion. Movement analysis may be particularly useful for assessing postural and motor abnormalities involving the whole spine, because it provides quantitative data relating to features such as trunk curvatures and flexibility, instead of only angles and ranges of motion (ROM).
For this reason, the development of global models for assessing the whole spine regarded as a deformable body should be integrated with ones used for the lower (20) and upper (21) limbs.

NOCICEPTIVE WITHDRAWAL REFLEX

Kinematic methods and neurophysiological techniques, such as the nociceptive withdrawal reflex (NWR) could be employed to evaluate aspects of motor and functional recovery after rehabilitative intervention.

The NWR is a defensive response by which a limb is withdrawn from a painful stimulus by activating a complex neural network located in the spinal cord, which involves different muscles (22). The study of NWR has been used for examining changes in spinal cord function during rhythmic lower limb movements in humans (22). The NWR is easily recorded in several limb muscles as a clear and stable electromyography (EMG) response after painful electrical stimulation of several nerves. Although the flexion synergy evoked by painful stimuli serves a primarily protective function, various studies have shown that the NWR also fulfils a more complex motor function. Hand motor function is particularly important in humans for reaching and grasping, as well as for exploring and manipulating objects, and arm and hand movements are under more complex neural control than leg and foot movements.

Because the inter-neural network mediating NWR responses is included in the descending motor pathways, it could be hypothesized that studying the NWR during movement in hemiparetic patients might furnish pathophysiological information possibly useful for the planning of rehabilitation treatment. Although the flexion synergy evoked by painful stimuli serves a primarily protective function, various studies have shown that the NWR also fulfils a more complex motor function. The few studies that have investigated spinal reflexes during rhythmic upper limb movements have shown, in some muscles, a phase-dependent modulation of the kind observed in the lower limbs during walking. However, these studies considered cutaneous-muscular reflexes evoked by moderate, non-painful stimulation and evaluated during active or passive rhythmic cyclical movements constrained by a hydraulic ergometer (22).

Therefore, data on the modulation of spinal reflexes after painful stimulation during arm movements are currently lacking. Study of the modulation of the NWR during voluntary movements of the upper limb (e.g. reaching and grasping, exploring and manipulating objects) may broaden understanding of the spinal mechanism involved in this complex motor function.

CONCLUSION

Kinematic and neurophysiological techniques, such as the study of NWR for the upper limb, represent methods to produce repeatable measurements. As already reported by a number of scientific papers (7, 23), these methods could be useful for evaluating the effects and efficacy of rehabilitation treatments, particularly robotic rehabilitation programmes, and should constitute useful applications for future research.

REFERENCES


J Rehabil Med 41
ROBOT-MEDIATED AND CLINICAL SCALES EVALUATION AFTER UPPER LIMB BOTULINUM TOXIN TYPE A INJECTION IN CHILDREN WITH HEMIPLEGIA

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Objective: The aim of this pilot study was to examine changes in different aspects of impairment, including spasticity in the upper limbs, of hemiplegic children following botulinum toxin type A intervention. Progress was assessed using standard clinical measurements and a robotic device.

Design: Pre-post multiple baseline.

Subjects: Six children with hemiplegia.

Methods: Botulinum toxin type A injections were administered into the affected upper limb muscles. Outcomes were evaluated before and one month after the injection. Outcome assessments included: Melbourne Scale, Modified Ashworth Scale (MAS) and Passive Range of Motion. Furthermore, a robotic device was employed as an evaluation tool.

Results: Patients treated with botulinum toxin type A had significantly greater reduction in spasticity (MAS, *p*<0.01), which explains an improvement in upper limb function and quality movement measured with the Melbourne Scale (*p*<0.01). These improvements are consistent with robot-based evaluation results that showed statistically significant changes (*p*<0.01) following botulinum toxin type A injections.

Conclusion: The upper limb performs a wide variety of movements. The multi-joint nature of the task during the robot-mediated evaluation required active control of joint interaction forces. There was good correlation between clinical scales and robotic evaluation. Hence the robot-mediated assessment may be used as an additional tool to quantify the degree of motor improvement after botulinum toxin type A injections.

Key words: robotics, botulinum toxin, child, muscle spasticity, upper extremity.

J Rehabil Med 2009; 41: 988–994

INTRODUCTION

Muscle spasticity of the limbs is a common clinical sign in children with acquired or congenital neurological disorders (ND).

Lance’s (1) definition of spasticity is: “a motor disorder characterized by a velocity- dependent increase in tonic stretch reflexes with exaggerated tendon jerk, resulting from hyper-excitability of the stretch reflex, as one component of the upper motor neuron syndrome”. Spasticity is characterized by a number of motor disorders that include positive and negative symptoms and that characterize children affected by ND. Positive symptoms include spasticity, hypertonia, increased muscle stiffness and excessive co-contraction between agonist and antagonist muscles. Negative symptoms include muscle weakness, abnormal postural adjustments, abnormal motor synergies and inter-joint incoordination (2–5). Children affected by hemiparesis during reaching movements showed an unstructured inter-joint coordination between elbow and shoulder from the middle to the end of the reaching act. In particular, in mid-reach, they had difficulties in coordinating elbow flexion with shoulder horizontal adduction, in going from flexion to extension of the elbow and in coordinating these with shoulder movement (6, 7).

Goal-directed movement in hemiparetic children is characterized by decreased movement speed, smoothness and coordination, and abnormal muscle synergy. Deficits in voluntary control of movement, together with presence of spasticity, have been associated with disorders in the organization of segmental reflex activity (7).

In the last few years botulinum toxin type A (BoNT-A) has been widely used in the management of spasticity in children with acquired or congenital brain injury in order to reduce hypertonicity and improve functional outcomes (8, 9) enhancing motor skill development. The reduction in spasticity after BoNT-A injection seems to be useful in the management of muscle contracture and bone deformity (10, 11), improving the joint range of motion, muscle coordination, and motor function with long-lasting effectiveness from 2 to 4 months (12–14). Several studies (15, 16) assess these changes by using conventional clinical scales that may, however, be insufficient to quantify the functional improvement in the limb after the injection (17). Quantitative and qualitative descriptions of motor synergy changes after a brain injury are poor overall and this hampers understanding of the process underlying the recovery of motor function (18–20). Robotic devices provide...
METHODS

Six children, aged from 7 to 14 years, were enrolled in this pilot study: 3 with cerebral palsy (CP), 2 with traumatic brain injuries and 1 with stroke.

Inclusion criteria were: (i) hemiplegia; (ii) the presence, without contracture, of 2/3 Modified Ashworth Scale (MAS) stable spasticity of shoulder, elbow, forearm and wrist; (iii) an adequate active range of motion (ROM) of elbow and shoulder to perform the robotic evaluation task; (iv) onset of brain injury having occurred at least 6 months previously; and (v) the ability to attend all testing sessions.

No other medication was prescribed for reducing spasticity during the period of study, and children who received BoNT-A injection within 6 months of study enrolment were excluded. Children were recruited from a pool of patients from the Rehabilitation Department of the Children’s Hospital “Bambino Gesù” (Rome, Italy). Informed parental consent and children’s assent to BoNT-A injection were obtained and the study protocol was signed before enrolment. The research conforms to the ethical standards laid down in the 1964 Declaration of Helsinki. The experimental protocol was approved by the ethics committee at Children’s Hospital “Bambino Gesù”, where the study was conducted.

Apparatus

We used the InMotion2 robot (Interactive Motion Technologies, Inc., Cambridge, MA, USA) (Fig. 1A). MIT-Manus is a planar 2 degrees-of-freedom (DOF) highly back-drivable (i.e. low inertia and friction). This robot was developed specifically for upper limb neurorehabilitation (28). No modifications were required to allow its use in children because this is an end-effector-based robot. We only modified the chair size and the handle to fit smaller patients. Subjects were seated with the trunk strapped by a 5-point sealtbelt to limit forward trunk compensation, and their paretic arm was placed in a hand-holder attached to the robot end-effector.

The robot allows gravity compensation by means of arm sustainers and it moves on a horizontal plan involving the shoulder and the elbow. The subject’s wrist was strapped to a moulded support in order to avoid any other joint rotation apart from the shoulder and elbow.

The robot sensors allow for accurate and continuous measurement of relevant key variables including position and velocity (sampled at 200 Hz, with accuracies of 0.1 mm and 1.5 mm/sec, respectively). A computer screen located in front of the child provides online visual feedback of the target location and of the handle’s movement. A physical therapist was present during the trials to ensure proper positioning of the child and to provide verbal instructions and incentive.

Procedures

All children were injected with BoNT-A in the muscles of the forearm and upper arm by the same physician, who was experienced in botulinum toxin injection technique. The dosage and locations of the intramuscular BoNT-A injection were defined specifically for each child based on the severity and distribution of the spastic muscles involved and on the weight of the child. The recommended 1–2 units/kg body weight of BoNT-A for each muscle over the upper limb was administered. Among the injected muscles, the targeted biceps brachii muscle (one of the main elbow flexors) was always included for injection. Other muscles that were injected with intramuscular BoNT-A included the flexor carpi radialis, the flexor carpi ulnaris, and the pronator teres. Table I shows the subjects’ clinical data and injection sites. A topical anaesthetic spray was applied locally before the injection.

The rehabilitation programme remained unchanged during the month of observation and consisted of passive and dynamic stretching of the injected muscles and of the use of positioning splints to be used at night only.

The evaluation protocol consisted of a clinical evaluation by means of videorecording and 2 robot-mediated assessments (before/after BoNT-A injection). Children were required to perform 2 baseline evaluations over a 3-month period before the BoNT-A injection to measure upper limb motor performance. The same evaluation was performed 4 weeks after the injection at the peak effect of botulinum toxin (29, 30). Clinical evaluation provided information on the degree of upper limb spasticity, passive ROM and function, to be compared with robotic evaluation findings. The clinical evaluations included the MAS (31), the Passive Range of Motion (PROM) (32, 33) measurement of elbow, forearm and wrist and the Melbourne Assessment of Unilateral Upper Limb (34, 35).

Fig. 1. (A) Centre out target set: each subject was asked to move their arm towards 8 different peripheral targets then return to the centre. (B) Drawing circle task: starting from 3 o’clock and moving counter-clockwise (CCW).
Robot-mediated evaluation consisted of 2 different tasks. First, visually-evoked, goal-directed planar reaching movements used as a familiarization phase to allow subjects to practice with the manipulandum; 8 targets were equally spaced on a circumference and visual feedback of both target and robot handle location were provided on a computer screen in front of the child. The task required each subject to attempt to move their arm from the centre position to a target and then return to the centre (36), for a total of 80 reaching movements. The second task involved drawing circular shapes clockwise and counter-clockwise (see Fig. 1B). The experiment consisted of drawing 20 circular shapes of 16 cm radius by moving the end-effector of the robot on a horizontal plane in both directions (clockwise and counter-clockwise) (28, 37). During this task, no control was applied by the robot to the patient’s hand, and the elbow was supported by a low friction pad. Robotic evaluation sessions lasted between 40 min and 1 h.

**Measurements**

All data were acquired at 200 Hz and smoothed by using a 6th order Butterworth filter, with a 170 ms window (cut-off frequency 11 Hz). A set of derived kinematic indices were extracted from raw data, which enabled the comparison of the children’s motor skill before and after BoNT-A injection. These indices are:

- **Point Into Area (PIA):** PIA was measured using data from the drawing circle task. This is the number of points of the trajectory inside a region limited by an inner and outer circle (Fig. 2A). The higher the number of points of the traced trajectory inside the region, the better the execution of the task.
- **Average speed:** this is the mean value of the end-point velocity from movement onset to termination.
- **Average jerk:** was measured as the average of the jerk over the duration of the movement.
- **Shoulder-elbow angular error:** for each subject the arm and forearm lengths were measured and an inverse kinematic algorithm applied to measure the instantaneous shoulder and elbow angle while performing the drawing task. The data was evaluated using the angle convention (18) of Fig. 2B, as described by Dipietro et al. (18).

In order to evaluate the elbow and shoulder angular error while tracing the circle, a desired trajectory has been defined. Previous research (38) has shown that humans tend to perform planar trajectories with the goal of making the smoothest movements; this outcome led to a formalization of a dynamic optimization model in order to minimize the accelerative transient; smoothness appears to be a relevant feature of an unimpaired subject’s movement. In addition, there is an old conjecture in movement neuroscience that continuous arm movement appears to be composed of discrete sub-movements. Krebs et al. (39) showed how smoothness and number of sub-movements change with recovery and can be used as an indicator of the level of the pathology.

Hence, we decided to use a minimum jerk model to define a desired path to be compared with the patient’s ones; a 30 control-points circular path at minimum jerk profile was generated with the same duration as the real trajectory. The control points were used to evaluate the ideal shoulder-elbow angles and compare them with the actual angles of the patient’s joints during movement.

This pilot study used a multiple baseline design to assess the stability of the lesion before BoNT-A injection and the changes induced in the upper limb by the same injection.

Descriptive summary statistics for differences between the mean scores and the mean changes from baseline for main measures are presented. Paired and independent t-tests were used to compare change scores from enrolment to protocol completion. Statistical significance was set at $p \leq 0.05$.

**RESULTS**

MAS measurements confirm a significant reduction in muscle spasticity for BoNT-A treated children. In addition, this effect on muscle tone is in agreement with the functional scale changes. Mean score (standard deviation (SD)) paired sample t-tests for MAS across all joints, Melbourne scale and PROM of elbow, forearm and wrist results are shown in Table II.

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**Table I. Summary of the subjects’ clinical data and botulinum toxin type A injection sites**

<table>
<thead>
<tr>
<th>Gender/age, years</th>
<th>Diagnosis</th>
<th>Injection site (U)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F/14</td>
<td>Right hemiplegia, stroke (at age 5 years)</td>
<td>Biceps brachii (25 U), pronator teres (15 U), FCR (15 U), FCU (15 U)</td>
</tr>
<tr>
<td>M/7</td>
<td>Right hemiplegia, CP</td>
<td>Biceps brachii (20 U), pronator teres (15 U), FCR (10 U), FCU (15 U)</td>
</tr>
<tr>
<td>M/8</td>
<td>Left hemiplegia, TBI (at age 6 years)</td>
<td>Biceps brachii (20 U), pronator teres (10 U)</td>
</tr>
<tr>
<td>F/8</td>
<td>Right hemiplegia, TBI (6 months previously)</td>
<td>Biceps brachii (20 U), pronator teres (15 U), FCR (10), FCU (10 U)</td>
</tr>
<tr>
<td>M/14</td>
<td>Right hemiplegia, CP</td>
<td>Biceps brachii (25 U), pronator teres (15 U), FCR (10 U), FCU (15 U)</td>
</tr>
<tr>
<td>M/12</td>
<td>Left hemiplegia, CP</td>
<td>Biceps brachii (25 U), pronator teres (15 U)</td>
</tr>
</tbody>
</table>

CP: cerebral palsy; F: female; FCR: flexor carpi radialis; FCU: flexor carpi ulnaris; M: male; TBI: traumatic brain injury; U: units.

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Fig. 2. (A) Visualization of the sensitive area around the circle used for the evaluation of the Point Into Area (PIA) index; the radii of the inner and the outer circle are 7 mm and 9 mm, respectively. (B) Angle convention used to operate the kinematic inversion in order to obtain the shoulder and elbow angles form the Cartesian trajectory of the robot handle.
The changes in elbow flexor PROM and pronosupinators of forearm PROM were statistically significant, with \( p \)-values of 0.008 and 0.03, respectively. PROM at the wrist increased in 3 subjects, with initial range limitations in the wrist, but the changes were not significant \( (p = 0.09) \).

As regards MAS values, it was observed that in 5 of the 6 subjects spasticity decreased in at least one joint at some time during the 4 weeks following the injection (see Table II). The changes in elbow flexor MAS and pronosupinators of forearm MAS were statistically significant, with \( p \)-values of 0.01 and 0.02, respectively. Changes in wrist flexor muscles, however, were not statistically significant.

Upper limb function and quality of movement (Melbourne Assessment of Unilateral Upper Limb) increased in 5 of 6 children (Table II). The changes were statistically significant \( (p = 0.01) \). In particular, improvement was obtained at elbow-level, with an improvement in the ROM and greater accuracy and fluency of reach and placement movements.

**Robot-mediated evaluation results**

An initial qualitative analysis of the circle task can be performed by tracing the trajectory before and after BoNT-A injection. Fig. 3 shows 5 different circles drawn before and after application of BoNT-A for children with hemiplegia

![Image](image-url)

*Fig. 3. (A) Plots of the circular shapes drawn by one subject before and after botulinum toxin injection. The black lines are the desired Cartesian trajectories. (B) Mean angular error of the shoulder and elbow correlate to minimum jerk simulation model. In all patients, the angular error of shoulder and elbow decreases over the course of treatment and seems to converge towards the predicted value of the minimum jerk model.*

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**Table II. Before vs after botulinum toxin type A (BoNT-A) injection: scale scores \( (n = 6) \)**

<table>
<thead>
<tr>
<th>Evaluation</th>
<th>Time of the evaluation</th>
<th>Mean (SD)</th>
<th>( p )-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melbourne Scale</td>
<td>Admission*</td>
<td>58.8 (16)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Discharge</td>
<td>63.3 (18)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Difference</td>
<td>4.5 (1.7)</td>
<td>0.01</td>
</tr>
<tr>
<td>MAS across all joints†</td>
<td>Admission*</td>
<td>8.8 (3.7)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Discharge</td>
<td>6.7 (3.6)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Difference</td>
<td>2.1 (0.1)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>PROM forearm§</td>
<td>Admission*</td>
<td>29.1 (10.2)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Discharge</td>
<td>17.5 (12.9)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Difference</td>
<td>11.6 (2.7)</td>
<td>0.008</td>
</tr>
<tr>
<td>PROM wrist¶</td>
<td>Admission*</td>
<td>44.1 (14)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Discharge</td>
<td>50 (19)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Difference</td>
<td>5.8 (4.2)</td>
<td>0.03</td>
</tr>
</tbody>
</table>

*Mean of scores from 2 baseline evaluations for each child.
†Mean Modified Ashworth Scale (MAS) of shoulder elbow and wrist.
‡Passive Range of Motion (PROM) of elbow: flex-extension 150–0°.
§PROM of forearm: pronosupination 0–80°.
¶PROM of wrist: flex-extension 0–70°.
SD: standard deviation.
the toxin; the figure clearly shows that the movements appear to be more accurate and smoother after the injection.

After the injection, the angular error between the 2 paths seems to decrease, improving during the execution of the tasks; for instance the 5 trials depicted in Fig. 3A highlight to what extent the subject is able to move the shoulder and elbow in a smoother way, showing trajectories with a lower level of segmentation and lower value of mean jerk. Another important aspect is the high accuracy of the predictive model, in which an improvement in the patient’s performance appears to converge towards the minimum jerk model.

Taking into account the results for all subjects, a clear and significant difference was found in the angular error of shoulder ($p=0.005$) and elbow ($p=0.001$) before and after the use of botulinum toxin (Fig. 3B); all the subjects appear to use their joints in a more synergistic way. This complementary outcome can be observed by comparing the shoulder elbow angular error with the ideal angular path evaluated by means of the minimum jerk model; as shown in Fig. 4 the joints angle seems to become closer to the ones resulting from the simulation. A complementary outcome is given by the PIA index (Fig. 5), which confirmed the higher accuracy in movements for all the subjects except ID5; significant improvements ($p<0.01$) were observed in almost all patients in tracing the circular shape after BoNT-A injection.

The average jerk seems to decrease ($p=0.026$) in all the subjects after the toxin injection, confirming the observation of higher smoothness of the trajectories and improvement in angular shoulder elbow error compared with the minimum jerk model. On the other hand, the average speed does not appear to have a clear trend over the course of the therapy; if some patients performed the task at a significantly higher velocity, in the others the average speed was almost unchanged; the subjects’ capability to perform better during the therapy does not seem to be related to velocity but more to fine control of limb position. A further possible explanation could be that during the exercise no time constraints were imposed on the subject for completion of the task.

![Fig. 4. Elbow and shoulder angular error for one subject. The dotted lines represent the results of the angle generated by the minimum jerk model; a lower angular error between patient’s shoulder and elbow and simulated trajectories is clearly visible in the plots performed after the application of botulinum toxin.](image-url)
DISCUSSION

Evaluation of the clinical scales of the upper limb reveals a final score improvement one month after botulinum toxin injection; likewise, robot-mediated evaluation shows an improvement in smoothness and in the circle trajectories’ profile. Generally, children with hemiplegia show multi-joint pointing movements characterized by lower speed, increased variability, higher segmentation and spatiotemporal incoordination between adjacent arm joints (7). Arm movement trajectory is more dispersed and spatially segmented (7, 19). Robot evaluation tasks require a multi-joint movement that demands a more complex coordination than single joint movement (37), especially in the case of planar drawing of 2-dimensional shapes. Furthermore, a more accurate circle drawing is the result of a higher synergy in shoulder and elbow coordination (18, 37). After BoNT-A injection, we observed changes in the drawing circle trajectory, with a profile closer to the ideal one, as indicated by the smoothness indices. This improvement is consistent with the results of the clinical scales. In fact MAS, PROM and Melbourne Assessment indicate statistically significant changes; these findings reflect the pharmacological effects of BoNT-A, i.e. a reduction in muscle tone and a significant improvement in PROM during the period of chemodenervation induced by the botulinum toxin. However, the sample is too small to confirm the existence of a link between body structure, function and changes in functional activities.

The shoulder-elbow angular error indicates to what extent the real trajectory drawn by the child is close to the ideal one. In fact the improvement in this parameter could be correlated with a smooth coordination between shoulder and elbow when the end-point effector of the upper limb (the hand) is constrained by the robot handling.

Robotic tasks require eye-hand coordination, i.e. the movements must be actively controlled in terms of end-point accuracy. From this perspective, after BoNT-A injection data show shorter execution time, higher smoothness in drawing circle movement, and greater consistency of jerk profile across trials, indicating a better control strategy and a lower reliance on proprioceptive feedback. In clinical neurorehabilitation, motor synergies are considered as a compensatory strategy developed when the subject tries to move (3) and are characterized by the loss of control between agonist-antagonist reciprocal activation (19). The trajectory recorded by the robotic device appears to be useful to provide a quantitative (smoothness indices changes) and qualitative description of the changes in pathological synergies.

The responsiveness to botulinum toxin injection was found in trajectory profile, shoulder-elbow angular error and average jerk. Few studies have investigated the effects of botulinum toxin through objective measurement (8); furthermore, since no other studies have used a robotic device, such as InMotion2 (Interactive Motion Technologies, Inc., Cambridge, MA, USA), to evaluate the motor function improvement of children’s upper limb after BoNT-A injection, these results cannot be compared with any others. Therefore, although the InMotion2 is probably not a suitable device for routine evaluation of the upper limb in children treated with BoNT-A injection, it is a reliable and sensitive tool for controlled trials and to evaluate and study some of the characteristics of motor recovery (40).

Fig. 5. Point Into Area (PIA) evaluated for all the subjects during the trials; the score represents the percentage of the total points of the real trajectory that are inside the borders of interest.

REFERENCES


ORIGINAL REPORT

REACH-TO-GRASP INTERJOINT COORDINATION FOR MOVING OBJECTS IN CHILDREN WITH HEMIPLEGIA

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Objective: To evaluate interjoint coordination in children with hemiplegia as they reach to grasp objects, in both static and dynamic conditions. An ad hoc robotic device was used to study the dynamic condition.

Methods: Kinematics of the trunk and arm were studied using a robotic apparatus. In the dynamic condition the target object, a cup, was moved by the robotic device along clockwise and counterclockwise circular trajectories.

Results: Two main strategies were used to study the onset and offset of shoulder and elbow movements and their maximum velocities. The hand velocity profile was bell-shaped in the static condition and compatible with ramp movements for the more affected side in the dynamic condition. The time to object contact was higher for the more affected side in the dynamic condition. The temporal coordination index illustrated an immature and less flexible behaviour in children’s reaching in all the examined conditions.

Conclusion: Study of the hand velocity profiles, the time to object contact and the temporal coordination index highlighted, first, the dependence of upper limb interjoint coordination on task, context, residual resources and individual solution, and secondly, the sensory-motor deficit characteristics of the children’s more affected side during dynamic reaching, raising the prospect of a promising training context in children with hemiplegia.

Key words: reaching, hemiplegia, children, moving target, inter-joint coordination.

J Rehabil Med 2009; 41: 995–1002

INTRODUCTION

During activities of daily living, the upper limbs are involved in numerous and complex tasks in relationship with objects, persons and the environment. The visuo-motor integration of prehension has been analysed and divided into sub-compon-ents, such as reaching, grasping, manipulation, arm transport with or without handling objects, and release (1, 2).

Many studies have described the reaching and grasping movements of subjects with or without disabilities, in both adults and children; however, a review of the literature is difficult due to both the different tasks and contexts studied and the different movement analysis methods used (3–13). Some studies have described the influence of the task and context on the reaching of children diagnosed with cerebral palsy and the relevance of this to the rehabilitation of upper limb function (3, 7). To complicate movement analysis further, the subject and/or the object target could be in motion, so that we can observe his or her relative motion. In this context, reaching control must be of the predictive or pro-active type, and it is based on spatial and temporal features, depending on task demands. In the published literature, this complexity inherent to the reaching task in children with hemiplegia has not been fully examined, even though this could provide useful information for rehabilitative training. Thus, a brief analysis of the main reaching characteristics and physiology in dynamic conditions seems useful in order to define the procedure adopted in the present study and the design chosen for the novel ad hoc robotic system used for moving the target.

The predictive characteristics of dynamic reaching imply 2 main consequences. First, when an object moves towards us, it moves along its projection cone on the retina, generating a retinal image that grows as the object nears and shrinks as the object moves away (14, 15). When an object moves at constant velocity, the hand-object time-to-contact, or tau margin (15), is used to select the movement start with respect to the task demands. If the object moves with acceleration, it is necessary to integrate visual information with previous experience (13). Secondly, reaching for a stationary or moving object requires non-linear coordination between the elbow and the shoulder (3, 16). Since reaching is mainly a ballistic movement, it has been hypothesized that it depends on feed-forward strategies based on the interaction among body, objects and force fields (17–19) exerted by the internal simulator for the action (20).

Taking into account the above-mentioned reaching characteristics, our training experiences for children with cerebral palsy were in agreement with the effectiveness of reaching training based on moving objects. Thus, we decided to develop an ad hoc 3 degree of freedom (DOF) apparatus in order to impose
Table I. Children with hemiplegia

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Side</th>
<th>Age, years</th>
<th>Sex</th>
<th>Fugl-Meyer</th>
<th>Melbourne</th>
<th>MAS biceps</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIS</td>
<td>Left</td>
<td>13</td>
<td>Female</td>
<td>30</td>
<td>55</td>
<td>3</td>
</tr>
<tr>
<td>CP</td>
<td>Right</td>
<td>8</td>
<td>Male</td>
<td>43</td>
<td>77</td>
<td>0</td>
</tr>
<tr>
<td>CP</td>
<td>Left</td>
<td>12</td>
<td>Male</td>
<td>44</td>
<td>78</td>
<td>1+</td>
</tr>
<tr>
<td>TBI</td>
<td>Right</td>
<td>12</td>
<td>Female</td>
<td>42</td>
<td>68</td>
<td>2</td>
</tr>
<tr>
<td>CP</td>
<td>Left</td>
<td>17</td>
<td>Male</td>
<td>50</td>
<td>64</td>
<td>1</td>
</tr>
<tr>
<td>AIS</td>
<td>Right</td>
<td>12</td>
<td>Male</td>
<td>49</td>
<td>77</td>
<td>1</td>
</tr>
</tbody>
</table>

AIS: arterial ischaemic stroke; CP: cerebral palsy; TBI: traumatic brain injury; MAS: Modified Ashworth Scale.

METHODS

Subjects

A convenience sample of 6 children with mild hemiplegia (2 females and 4 males, mean and standard deviation (SD) age: 12 years (SD 3) and 6 healthy right-handed young adults (1 female and 5 males, mean age 23 years (SD 1), age range 22–24 years) were included in this study. The cause of hemiparesis was cerebral palsy (CP) for 3 subjects, arterial ischaemic stroke (AIS) for 2, and traumatic brain injury (TBI) for 1. We administered the Fugl-Meyer Upper Limb Subtest (22), Melbourne Unilateral Upper Limb (23) and Modified Ashworth Scale for biceps; see Table 1 for a detailed description of the children with hemiplegia.

The inclusion criteria for all subjects were: absence of seizures; arousal problem; visual deficits; cognitive and gross sensorial deficits; and ability in reaching and gross prehension. The children were enrolled after standard neurological and functional examinations.

We compared 12-year-old children with 23-year-old adults, because this is a familiar task with ecological value. The subjects sat comfortably in front of the target, with hips and knees at 90°, feet on the floor and hands on the desk. The cup was fixed to the top of the robot stick with a magnet and located at eye-level, in a median position relative to the body and at 80% of the arm length. By doing so, the object trajectories lay inside the subject’s peripersonal reaching space, i.e. the subjects could reach the object without trunk movements.

The target was presented in 3 different conditions: (i) stationary, in the median position relative to the body; (ii) moving on a circular clockwise trajectory; and (iii) moving on a counter-clockwise trajectory (trajectory centred with respect to the stationary position, diameter}

![Fig. 1](image_url)
400 mm, speed 2°/sec). Each condition was presented 3 times in succession; trials were performed by the young adults using the dominant side, for a total of 9 trials, and by the children using both the more and the less affected arm, for a total of 18 trials.

The subjects were asked to reach, grasp and place the cup on the desk. No instructions were given about the execution time or the grasp position. In the stationary condition the subjects received a verbal “go” signal, while, when the object was moving, the subjects were instructed to start whenever they wanted, but not until the cup had completed the first turn.

Data analysis

From the raw data we analysed the kinematic variables as follows. First, we computed the distance between the shoulder and the object at the grasp time and the shoulder displacement as the difference between the shoulder position at onset of the movement and grasp time, in percentage, in order to estimate the trunk contribution to the arm transport phase. Secondly, we computed the hand velocity, the position in which the hand reached the object to evaluate the grip phase and the tau margin, i.e. the difference between the time of hand-object contact and the hand movement onset. Thirdly, we used the TC index, defined by Cirstea et al. (3) as the difference between the shoulder and elbow temporal angles, to evaluate the interjoint coordination; the shoulder and elbow temporal angles were evaluated on the sagittal plane and their velocities were obtained by numerical differentiation of the markers’ position.

We computed the duration and amplitude of the 4 segments in which the TC index was differentiated by means of the stationary velocity points and movement inversion (i.e. shoulder and elbow maximum velocities and elbow angle inversion). We treated the TC index differently from Cirstea et al. (3), in fact, we observed the relation between elbow and shoulder flexion-extension and not between elbow flexion-extension and shoulder ab-adduction, due to the different context of our study (Fig. 1C). The reaching in our experiments lay principally on the sagittal plane.

For homogeneity, the criteria selected to cluster trials were: subject groups and object dynamics. In particular, 3 groups were considered: healthy young subjects (HY), children’s less affected side (LA) and children’s more affected side (MA). Moreover, 3 conditions were compared: stationary (S), in which the target object was static; ipsilateral (I), in which the object approached from the same hemispace as the used hand; and contralateral (C), in which the object approached from the opposite hemispace. For example, if the trial was performed using the right hand, clockwise rotations were considered as I and counterclockwise ones as C.

Analysis of variance (ANOVA) was performed to individuate the statistical significance between groups and conditions, and the Tukey multiple comparison test was performed to conduct post-hoc reliable comparison (p<0.05).

RESULTS

Shoulder displacement towards the object was maintained at less than 15% for all subjects and conditions, with a tendency to increase on the MA side of the children in dynamic conditions (Fig. 2A). In particular, ANOVA results indicated a statistically significant difference between the MA side and HY group in both the S and C conditions (marked *) and between LA and MA side in the C condition (marked °).

The shoulder-object distance at the time of hand-object contact decreased from S to I and C conditions and the smaller distance was measured on the children’s MA side (Fig. 2B). Some significant differences were observed by the ANOVA: in S condition LA and MA sides vs HY (marked *) and MA vs LA (marked °); in C condition between MA and HY (marked *).

Fig. 2. (A) Shoulder displacement and (B) shoulder-object distance as a function of the reaching condition (S: stationary; I: ipsilateral; C: contralateral) and of the subject groups (HY: healthy young; LA: less affected side; MA: more affected side). The plots enable evaluation of the trunk displacement contribution during reaching. * and ° indicate post-hoc analysis of variance (ANOVA) results (p<0.05) relative to MA/LA side vs HY, and MA vs LA side, respectively.

Fig. 3 shows the different points of hand-object contact along the circular trajectory of the object in the examined conditions, relative to a hand movement to intercept the object rather than to follow it.

Fig. 3. Different points of hand-object contact on the circular trajectory for the healthy young (HY), less affected (LA) and more affected (MA) sides, both for the right and the left hand. Black circles: grasp point in the ipsilateral (I) condition; white circles: grasp point in the contralateral (C) condition.
Fig. 4 shows the mean and SD values of the tau margin. The collected values indicated a tendency towards invariance in the reaching strategy among conditions, except among I and C conditions on the children’s MA side: in fact, the tau margin showed a higher value than in the HY and LA side groups. A significant difference was observed between the children’s MA side and other 2 groups in dynamic conditions, marked * and ° in Fig. 4.

Fig. 5 plots the hand velocity as a function of time for the groups examined (HY, LA and MA) and chosen conditions (S, I and C). It is possible to observe that a bell-shaped profile was present when the reaching was towards a stationary object, while in the dynamic condition it is possible to observe a velocity profile compatible with ramp movement, i.e. lower amplitude and more peaks. This behaviour was more visible in C condition on the MA side.

We used the TC index to define the different reaching strategies on the basis of the onset and offsets of shoulder and elbow movements and the stationary points of the velocities (Figs 6 and 7). In particular, on the sagittal plane, in a similar way as computed by Cirstea et al. (3), we referred to the maximum shoulder velocity (point a, Fig. 6C), the minimum flexion elbow velocity (point b, Fig. 6D) and the minimum elbow angle (point c, Fig. 6B). The reaching strategies were clustered in the order in which these events occurred. As shown in Table II, the strategy frequency differs between HY and children with hemiplegia. In HY subjects 2 strategies were selected: b-a-c (see Fig. 6) in 83% of trials (i.e. the elbow reaches its maximum flexion velocity and changes the direction of movement after the shoulder reaches its maximum velocity) and b-c-a in the remaining 17% of trials. In children, the strategies, organized in the decreasing order, were: b-c-a (i.e. the elbow reaches its maximum flexion velocity and inverts its motion before the shoulder reaches its maximum velocity) see Fig. 7, b-a-c (previously described) and a-b-c (i.e. shoulder and elbow reached the maximum velocity before the elbow inversion of movement).

We analysed and compared the strategy that occurred with higher frequency for both groups, i.e. b-c-a and b-a-c for HY and children, respectively (Table III). The HY b-a-c strategy

![Fig. 4.](image1)

![Fig. 5.](image2)
Interjoint coordination in children with hemiplegia

Fig. 6. b-a-c strategy in one healthy young (HY) subject. (A and B) Shoulder and elbow angles; (C and D) their velocities; and (E) the temporal coordination (TC) index. Circle point marked a indicates the maximum of the shoulder velocity (C); triangle points marked b and c indicate the minimum of the elbow (B) and velocity (D).

Fig. 7. b-c-a strategy in one child with hemiplegia. Shoulder and elbow angles (A and B both in less affected (LA) and most affected (MA) side), their velocities (C and D both in LA and MA side) and the temporal coordination (TC) index (E in LA and MA side). Circle point marked a indicates the maximum of the shoulder velocity (C both in LA and MA side); triangle points marked b and c indicate the minimum of the elbow (B both in LA and MA side) and velocity (D both in LA and MA side).
was characterized by different TC among the tested conditions and the maximum TC amplitude was distributed as follows: in the S condition, it was after the elbow angle inversion (fourth amplitude); in the I condition, it was between the movement onset and the elbow maximum flexion velocity (first amplitude); and in the C condition, it was between the maximum shoulder velocity and the elbow angle inversion (third amplitude). In children, the b-a-c strategy was never used in the S condition for the LA side, and in the dynamic condition the maximum amplitude was the same for the LA side, while on the MA side it was in the fourth and the second amplitude for the I and C conditions, respectively. In children and HY b-c-a strategy, the higher TC index variation was between the maximum elbow flexion velocity and its inversion of movement in all the tested conditions, both for the LA and MA sides (second amplitude).

DISCUSSION

When we compared shoulder displacement, tau margin values, and favourite contact points of reaching, it was possible to observe a different behaviour of the MA side vs both the LA side and HY groups. While in the LA and HY groups it was possible to recognize adaptation to the task demands, in the MA side group adaptive behaviour was less evident. In particular, in the HY subjects and LA side groups, we observed a constant tau margin and 2 separated contact zones along the object trajectory for I and C conditions. Instead, regarding the MA side group, the shoulder displacement and tau margin were higher, especially in the C condition, and the contact points in the 2 dynamic conditions were less separated from each other along the trajectory.

Taking into account that the circular trajectory of the cup lay on the horizontal plane at eye-level, the object moved from left to right and vice-versa, approaching and leaving the subject during each full turn. The healthy young subjects and children selected the optimal hand-object contact zone from visual information and they seem to be facilitated by the constant velocity of the object, i.e. they seemed to be able to extract the motion invariance rules from the cyclical constancy of optical flow changes. All subjects always selected the reaching zone while the object was approaching, i.e. the condition in which it is easier to take advantage from the time-to-contact information. Furthermore, attempting to catch an approaching

| Table II. Share (%) of trials performed with the different strategies. The data are collected for the healthy young (HY) group and both sides (MA and LA) of children with hemiplegia and clustered according to the trial conditions stationary (S), ipsilateral (I) and contralateral (C). | | | |
| Strategy (%) | HY | CP-LA | CP-MA | AIS-LA | AIS-MA | TBI-LA | TBI-MA |
| | S | I | C | S | I | C | S | I | C | S | I | C | S | I | C |
| b-a-c | 17 | 17 | 17 | 100 | 86 | 67 | | 50 | 78 | 62.5 | 100 | 83 | 67 | 100 | 80 | 83 | | 100 | 100 | 100 | 33 | 33 | 33 |
| b-a-c | 83 | 83 | 83 | 1 | 33 | 40 | 22 | 25 | 17 | 33 | 17 | 17 | 17 | 67 | 67 | 33 | 33 |
| a-b-c | 10 | 12.5 | – | – | – | – | 20 | – | – | – | 67 | 67 | 33 |


| Table III. Temporal coordination (TC) analysis: mean (SD) values of TC amplitudes (amp) and durations (time) in healthy young group (HY) and children, both less (LA) and more affected (MA) side. The data are clustered according to the 3 trial conditions: stationary, ipsilateral and contralateral. The comparisons are carried out between the 2 main strategies, i.e. the b-a-c strategy for HY and the b-c-a strategy for children. The maximum range for each condition is shown in bold |
| Strategy (%) | Stationary | Ipsilateral | Contralateral |
| | HY | LA | MA | HY | LA | MA | HY | LA | MA |
| b-a-c STRATEGY | | | | | | | | | | | | | | | | | | | |
| 1 amp, degrees | 8.7 (48.1) | – | 118.6 (166.8) | 121.1 (113.7)* | 64.2 (143.6) | 27.1 (75.1) | 67.7 (87.6) | – | 20 (11.3) | 41.8 (9.6) |
| 1 time, sec | 26.9 (11.6) | 24.0 (15.6) | 36.5 (9.3) | 54.1 (16.2) | 30.1 (16.7) | 42.2 (13.9)* | 49.3 (16.3) | 26.4 (19.0) |
| 2 amp, degrees | 78.4 (39.3) | 38.9 (49.1) | 90.4 (33.9) | 57.1 (45.8) | 55.9 (61.4) | 53.8 (39.8) | 62.2 (46.4) | 66.7 (74.8) |
| 2 time, sec | 21.6 (4.6) | 8.2 (6.5) | 23.8 (8.3) | 24.3 (7.0) | 8.7 (10.0) | 20.2 (4.5) | 21.1 (7.1) | 28.9 (33.0) |
| 3 amp, degrees | 34.2 (28.7) | 117.1 (80.1) | 47.2 (63.7) | 34.7 (41.3) | 69.7 (56.4) | 86.9 (50.8)* | 93.5 (58.4) | 59.7 (34.6) |
| 3 time, sec | 4.8 (3.3) | 16.3 (10.9) | 20.7 (19.8) | 5.4 (6.0) | 7.5 (7.5) | 21.1 (16.5)† | 20.9 (6.3) | 23.6 (2.0) |
| 4 amp, degrees | 86.9 (22.4) | 65.4 (28.2) | 32.3 (50.8)* | 27.1 (18.6) | 89.5 (73.1) | 35.0 (37.2)* | 37.6 (51.5) | 37.8 (63.1) |
| 4 time, sec | 46.7 (11.9) | 51.4 (25.9) | 18.9 (14.4)* | 16.2 (15.3) | 53.7 (21.8) | 16.4 (19.1)* | 8.7 (12.0) | 21.1 (23.0) |

b-c-a STRATEGY

| Strategy (%) | Stationary | Ipsilateral | Contralateral |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 1 amp, degrees | –11.0 (2.6) | 69.8 (105.1) | 33.2 (79) | 8.0 (0.7) | 56.6 (87.4) | 44.1 (126.8) | –32.2 (33.5) | 39.2 (74.1) | 27.5 (133.2) |
| 1 time, sec | 19.2 (6.7) | 27.7 (6.1) | 25.4 (7.8) | 24.4 (5.3) | 28.4 (18.0) | 25.1 (19.2) | 21.4 (11.1) | 22.4 (10.4)* | 24.6 (12.5)* |
| 2 amp, degrees | 154.9 (6.6) | 92.7 (36.3)* | 95.6 (48.6)* | 109.8 (38.6) | 111.9 (45.3) | 99.9 (70.6) | 117.0 (40.0)† | 125.9 (45.3)* | 52.5 (68.5) |
| 2 time, sec | 25.2 (2.2) | 16.1 (4.5) | 13.7 (4.5) | 35.6 (27.2) | 22.5 (10.6) | 32.5 (20.0)† | 26.2 (13.8) | 22.2 (10.6) | 17.6 (9.8) |
| 3 amp, degrees | 1.8 (0.3) | 47.5 (50.4) | 52.0 (56.9) | 16.8 (18.2) | 35.1 (39.8) | 26.7 (54.8) | 21.4 (2.2) | 2.7 (77.5)* | 42.0 (47.0) |
| 3 time, sec | 1.4 (0.1) | 11.6 (9.4) | 7.0 (5.4) | 10.9 (13.2) | 15.8 (15.0) | 10.7 (3.8) | 10.7 (4.3) | 27.8 (19.9) | 9.1 (6.2) |
| 4 amp, degrees | 99.1 (27.1) | 39.3 (46.6) | 23.9 (63.2)* | 33.1 (5.4) | –7.7 (61.6) | 41.6 (55.3) | 38.7 (45.7) | 17.1 (45.4) | 64.7 (77.9) |
| 4 time, sec | 54.2 (8.9) | 44.5 (8.8) | 53.9 (9.3) | 29.1 (15.7) | 33.3 (13.8) | 31.7 (13.8)† | 41.8 (17.0) | 27.6 (13.1)† | 48.8 (11.9)**‡ |

Post-hoc results are indicated with an apex: *LA/MA vs HY: p < 0.05; †MA vs LA: p < 0.05; ‡I/C vs S: p < 0.05.
object assured a higher grade of success than attempting to catch a leaving object, because over- or under-estimation of the object’s eventual position led only to a different acceleration impact. The above-mentioned findings confirm that the reaching start is visually guided by object position in the S condition and by extracting object motion invariance in dynamic conditions (i.e. I and C).

Moreover, the HY and the LA side groups showed a bell-shaped hand velocity profile, i.e. a ballistic movement of the hand towards the reaching target. In contrast, the children’s MA side group exhibited a ramp hand velocity profile, i.e. the subjects produced low velocities and continuous adjustments.

Study of the TC parameters provided more detailed information on the shoulder–elbow coordination than the task demands. During the reaching tasks the shoulder executed a flexion movement, driving the arm towards the object, while the elbow first flexed in order to gain clearance from the table and then extended towards the target. The selected strategies and TC index showed great variability among patients and conditions, as reported in Tables II and III.

When the HY group executed their favourite strategy (b-a-c), the shoulder reached the maximum velocity before the elbow inverted its movement, while, when the children executed their favourite strategy (b-c-a), the shoulder reached the maximum velocity after the elbow inverted its movement. Thus, children selected a simpler rule of joint co-variation, completing elbow flexion first and then moving both shoulder and elbow in extension. This difference from the healthy young adults could be attributed to the children’s sensory motor deficit, considering the less complex coordination required by the b-c-a strategy, as documented by: (i) the differences in maximum amplitude of TC indexes; (ii) the greater trunk displacement; and, (iii) the greater variability in the hand velocity profile for the MA side.

The healthy young subjects started the reaching at the same time with respect to the action goal for all the examined conditions. In dynamic conditions, they selected 2 different contact zones for the 2 rotation directions, and different shapes in the TC index for the 3 conditions, i.e. they showed an anticipatory motor control taking into account the object motion characteristics. Our results are in agreement with the hypothesis that the reaching start is visually guided, while the arm movement is driven by proprioceptive information and previous experiences.

The children with hemiplegia seem to be able to realize the same anticipatory strategy, but they selected a simpler coordination between elbow and shoulder from the middle to the end of the reach in adults with hemiplegia, we found a lack of coordination at the beginning of the reach. However, while the task selected by Cirstea et al. (3) required an inversion of shoulder and elbow coordination in late reach, in our task this is required in early reach.

Thus, interjoint coordination seems to be constrained by task (i.e. to catch the target), context (i.e. dynamic conditions or the need to achieve safe table clearance), and system’s residual resources (i.e. sensory motor deficit, muscles and soft tissue characteristics and previous experience). From a global examination of the collected data, it is difficult to assess whether the movement dynamic is controlled by an internal model (13), or by an internal simulator (20), or by a local attractor of dynamic balancing structured on previous experiences and tuned by means of the ongoing sensory motor information. This last option implies a continuous control that needs an integrated control variable, neither strictly efferent or afferent, as the λ proposed by Feldman & Levin (26), which comprises sensory and motor aspects, central and peripheral aspects and muscle properties. Consequently, the MA side limitation and variability could be attributed to the sensory–motor deficit during hand transportation towards the object. However, the demonstrated variability of the TC index and the kinetic/kinematic variables (i.e. the speed profile, tau margin and contact points with moving objects) seems useful to detect the adaptive strategy with respect to the tasks’ demands and the sensory motor deficit in children with mild hemiplegia.

The perspective of training in dynamic conditions seems to be useful to meliorate the reaching adaptability to the tasks and contexts, as proposed by Schenk et al. (7). The observed differences in the interjoint coordination may agree with the consideration of Latash et al. (27) on the motor equivalence phenomena, which is related to the problem of the degrees of freedom redundancy in driving a multijoint arm towards a target, i.e. synergies link joints in flexible binding that is task dependent and activated by a simple timing signal. If further studies confirm our findings, that children with hemiplegia have difficulty in planning ongoing inversion of the interjoint coordination depending on the children’s available resources, task and context, training could be based just on the modulation of task and context in order to improve children’s resources for reaching tasks. In conclusion, children with hemiplegia cannot be considered as a homogeneous group and therefore it is important to personalize training, as recommended by Rönnquist & Rösblad (6); furthermore, from the perspective of the present study, dynamic training should be personalized with respect to the individual interjoint coordination limitation observed.

Finally, further studies are required in order to overcome the main limitations of the present study. The number of enrolled subjects should be increased, the control group should be age-matched, patients should be grouped according to age, specific diagnosis and severity, and different tasks and contexts should be tested.

ACKNOWLEDGEMENTS

The authors are grateful to the children and young subjects who generously gave their time to assist with this research. The authors thank the Scientific Direction of the Children’s Hospital “Bambino Gesù” IRCCS for financial support and the “Pegaso Association” for supporting the routine clinical activity of the Movement and Robotic Laboratory. This project was partially supported by a research grant from the Italian Health Ministry (grant “Pilot study on a novel typology of medical devices: robotic systems for rehabilitation and tele-rehabilitation”).

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MINI REVIEW

VIRTUAL REALITY AND MOTOR REHABILITATION OF THE UPPER LIMB AFTER STROKE: A GENERATION OF PROGRESS?

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Aim: To review the rationale, criteria of application, potentialities and limits of the available procedures for upper limb rehabilitation in virtual reality setups.

Methods: Classification of the available virtual reality setups and comparison among published studies, with focus on the criteria of motor impairment and recovery assessment, rehabilitation procedures, and efficacy.

Results and conclusion: The studies completed to date support application of virtual reality methods in the treatment of the paretic upper limb after stroke, but the superiority of virtual reality methods in comparison with conventional procedures currently in use is still unproven. Larger samples, adequate controlled study design and follow-up, greater homogeneity in the selection criteria and parameters measuring severity of stroke, motor impairment and recovery are necessary.

Key words: virtual reality, rehabilitation of upper limb, stroke.

INTRODUCTION

Functional re-organization of the motor system after focal stroke in adult primates depends on substantial contributions from the undamaged motor cortex (1), as well as on early (2) and intensive (3, 4) motor training consistent with the subject’s potentialities (5, 6). An estimated 30–66% of patients do not achieve satisfactory motor recovery of the upper limb with current rehabilitative procedures (7), as early training usually focuses on the leg and trunk to allow hemiplegic subjects to stand and walk. Rehabilitation of the leg benefits from functional integration between the paretic and unaffected lower limbs. Conversely, the paretic upper limb is inhibited by the now-dominant contralateral arm. Constraint-induced movement therapy (CIMT) can compensate for this functional interference, but is poorly tolerated, and only strongly motivated patients accept its intensive training schedule (8). To date, rehabilitation of the paretic arm and hand remains, to a significant extent, challenging, and there is little agreement on the procedures to be followed.

Innovative technologies, such as advanced robotics and virtual reality (VR), are being tested for applicability in neuro-rehabilitation, and their use in the treatment of the paretic upper limb appears promising (9–11). Recently emerging experiences use a VR environment in combination with robotic devices to assist recovery of hand-arm function (12, 13).

VR defines a simulation of the real environment that is generated by dedicated computer software and can be experienced via a human-machine user-friendly interface (see Fig. 1 for a schematic outline). The rationale for its application in rehabilitation rests mainly on the hypothesis that some functional re-arrangement of the damaged motor cortex can be activated with the mediation of mirror neurones (10, 14) or through the subject’s motor imagery (15). When exercising in a VR environment, subjects can monitor their movements and try to mimic the optimal motion patterns that are shown in real time in the virtual scenario. VR environments are interactive and can be manipulated to tailor individual treatments for movement (re)training. Motor impairment and recovery can also be measured and appropriate (visual, auditory or haptic) feedback of the movement efficiency with respect to the movement purpose can be provided (16–18). VR can also counterbalance adaptation and prevent boredom and therefore sustain attention by enhancing environmental diversity and

© 2009 The Authors. doi: 10.2340/16501977-0405
Journal Compilation © 2009 Foundation of Rehabilitation Information. ISSN 1650-1977
promoting the subject’s interest (19). The approach altogether favours “learning by imitation” (10), and the complexity of the requested motor tasks can be progressively increased to facilitate transfer to the real world those motor patterns learned in the virtual one.

The potentialities and actual advantages of this “learn-and-transfer” approach are a matter of debate (10). There are indications of greater efficiency of VR training compared with conventional rehabilitation in patients with a neglect syndrome (20) or with walking disabilities (21), but generalized evidence is still lacking. The purpose of this review was to outline the rationale, criteria of application, and limits of the available procedures for upper limb rehabilitation in VR setups.

**REVIEW OF PATIENTS’ SAMPLES AND METHODS**

Comparison among studies is, to an extent, biased by heterogeneities among studies and the small size of most patients’ samples (Table I). Several subject/VR interfacing setups have been used, with substantial differences in the degree of environmental immersion, display, supporting hardware/software (from the commercial desktop to professional video projectors), and interface devices (e.g. haptic devices, electromagnetic sensors). Some applied systems have featured and enhanced VR setup with a virtual teacher for upper limb tasks, desktop computer display and electromagnetic motion tracking sensors (22–25). Others have provided a non-immersive desktop display focusing on hand function and haptic feedback using a glove (26–29). Others have favoured semi-immersive VR with a haptic feedback device (30, 31) or immersive VR with video-projection onto a large screen and cyber-gloves (32).

The VR rehabilitative training began at least 6 months after stroke in most studies (22, 23, 25, 27–29, 31, 32); studies in the acute stage (within 3 months after stroke) are exceptional (24, 30). There was no consensus or agreement in the selection criteria for pathophysiology and localization of the brain lesion: ischaemic stroke was a requisite in some studies (24, 25), while patient with either ischaemic or haemorrhagic stroke were admitted in others (29, 31, 32). Damage had to be restricted to the cortex (i.e. the area supplied by the main cerebral artery) (24, 25), could include the thalamus and radiations (32), or could vary across subjects without pre-selected criteria of admission (23, 29). Motor impairment was assessed in most cases by means of the Fugl-Meyer (FM) scale, with required moderate to severe (22) or mild to moderate impairment (FM 30–60) (23–25). Scores lower than 45 on the Box and Block Test functional scale (normality between 56 and 86) were required for admission to one study (31). The inclusion criteria were derived from CIMT in some trials, with threshold active extension of the wrist above 20°, metacarpophalanx extension of fingers above 10° (27–29), or elbow extension against gravity (32). The exclusion criteria common to most studies were severe cognitive or visuo-spatial impairment, neglect, language impairment incompatible with communication at the levels needed for VR rehabilitation (23–32), apraxia (24, 25), tremor (32), spasticity (modified Ashworth Scale score > 2) (32), other

---

### Table I. Summary of studies analysed

<table>
<thead>
<tr>
<th>Development VR groups</th>
<th>Author, year</th>
<th>Sample size/stage</th>
<th>Study design</th>
<th>Type of VR Intervention</th>
<th>Outcome</th>
<th>Conclusions</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIT group</td>
<td>Holden et al., 1999 (22)</td>
<td>2/chronic</td>
<td>Pre-post</td>
<td>Non-immersive</td>
<td>16 sessions over 11–13 weeks, 1 h/day, 3 days a week, 20–30 sessions</td>
<td>FM, SAILS</td>
</tr>
<tr>
<td></td>
<td>Holden et al., 2002 (23)</td>
<td>9/chronic</td>
<td>Pre-post</td>
<td>Non-immersive</td>
<td>2 h/day, 5 days a week, 3 weeks</td>
<td>FM, WMFT</td>
</tr>
<tr>
<td>Rutgers group</td>
<td>Boian et al., 2002 (27)</td>
<td>4/chronic</td>
<td>Pre-post</td>
<td>Non-immersive</td>
<td>2–2.5 h/day, 13 days, 3 weeks</td>
<td>JTHF computerized measure, JTHF computerized measure of thumb range, finger speed, fractionation and JTHF</td>
</tr>
<tr>
<td></td>
<td>Merians et al., 2006 (29)</td>
<td>8/chronic</td>
<td>Pre-post</td>
<td>Non-immersive</td>
<td>1.5 h/day, 12 sessions, 4 weeks</td>
<td>Significant difference in computerized measure of thumb range, finger speed, fractionation and JTHF</td>
</tr>
<tr>
<td>Swedish group</td>
<td>Broeren et al., 2004 (30)</td>
<td>1/acute</td>
<td>Single case</td>
<td>Immersive</td>
<td>45 min/day, 3 days a week, 5 weeks</td>
<td>Significant difference in change scores in manual dexterity and grip strength</td>
</tr>
<tr>
<td></td>
<td>Broeren et al., 2007 (31)</td>
<td>5/chronic</td>
<td>Pre-post and follow-up</td>
<td>Immersive</td>
<td>1 h/day, 5 days a week, 5–7 weeks</td>
<td>Significant difference in FM and FIMTM</td>
</tr>
<tr>
<td>Italian group</td>
<td>Piron et al., 2003 (24)</td>
<td>24/acute</td>
<td>RCT</td>
<td>Non-immersive</td>
<td>1 h/day, 5 days a week, 4 weeks</td>
<td>Significant difference between VR and conventional therapy groups in FM and FIMTM</td>
</tr>
<tr>
<td></td>
<td>Piron et al., 2005 (25)</td>
<td>50/chronic</td>
<td>Pre-post</td>
<td>Non-immersive</td>
<td>1 h/day, 5 days a week, 4 weeks</td>
<td>Significant difference in FM and FIMTM</td>
</tr>
<tr>
<td>Other group</td>
<td>Jang et al., 2005 (32)</td>
<td>10/chronic</td>
<td>RCT</td>
<td>Immersive</td>
<td>1 h/day, 5 days a week, 4 weeks</td>
<td>Significant difference in computerized measure of thumb range, finger speed, fractionation and JTHF</td>
</tr>
</tbody>
</table>

concomitant neurological disorders, and depression (32). The individual training sessions in the VR setup varied in duration from 45 min (30, 31) to 1 h (23–25, 32), to a maximum of 2–2.5 h (27–29), and were run 2 (22), 3 (23, 31), or 5 times per week (24, 25, 27, 28, 32), with a full training programme lasting 3 (27–29), 4 (25, 32), or 5 weeks (24) or with the rehabilitation sessions distributed over a longer period of approximately 11–13 weeks (22). The efficiency of training in VR has been assessed as reaching (22, 23), speed, time needed to reach (24, 25, 30, 31), hand-path ratio reflecting superfluous movements or adjustment to movement (31), finger speed, fractionation (ability to move each finger independently), thumb and fingers range of motion (27–29). No other treatment was reportedly associated. All study protocols had been approved by the appropriate ethics committee and all subjects had signed informed consent upon admission to the trial.

Efficacy

The Fugl-Meyer scale detected improvement in most patients whose VR training had begun at least 6 months after stroke, compared with those treated with conventional rehabilitation procedures (22–25, 32), whereas strength recovery was minimal in patients with recent stroke (24). The effect of VR training on motor disability was nevertheless less clear when the clinical outcome was assessed by functional scales, as these often differed among studies. Besides, some of the scales used in VR studies (e.g. theStructured Assessment of Independent Living Skills (SAILS), the Functional Independence Measure (FIM™), the Assessment of Motor and Process Skills (AMPS)) (22, 24, 25, 32) had been designed to assess the subject’s autonomy in activities of daily living (ADL), while others measure hand skills (e.g. the Jebsen Test of Hand Function, the Wolf Motor Test (WMT), the Purdue Pegboard Test, the Box and Block test, the Manual Function Test (MFT)) (22, 23, 27–29, 31, 32). A significant improvement was observed in all studies measuring hand skills, while the effect of rehabilitation in VR was reportedly small (24, 25), negligible (22) or questionable when scales assessing functional autonomy were applied. Worsening was occasionally reported probably because the patient starts to manage their needs using the affected upper limb in ADL (31). The strength tests with a dynamometer (e.g. shoulder flexion or finger strength) (23, 27–29, 31) gave controversial indications of efficacy, that was unambiguously positive in some studies (23, 32) or inconsistent with other quantitative tests estimates (29). Patients trained by VR were compared with untreated patients in only one randomized controlled trial (32), in which the Fugl-Meyer Scale and Box and Block Test scores correlated to functional magnetic resonance imaging evidence of cortical re-organization. In these subjects, cortical activation increased ipsilaterally to the lesion and decreased contralaterally following intensive VR training; the observation is indicative of a proper compensation for the inhibition of the impaired arm by the dominant unaffected upper limb. Follow-up was reported in only a few studies, with observation varying from 20 (30) to 12 weeks (31), to few weeks after completing of the VR training (27, 29), to a 6 month follow-up of a patients’ small subgroup (2 patients out of 8) (29). In all cases, the early improvement appeared transient, with a progressive trend over time toward the previous conditions. Cybersickness or other, related side-effects have never been reported. Instead, the VR training experience was described by most patients as being positive (25, 27, 30, 31). Informal reports have been supplemented and confirmed by formal tests assessing the subjects’ satisfaction and psychological/physical stress during the VR training (29) or questionnaires about the perceived movement improvement after training (32).

Discussion

Although unsystematic, the available evidence supports the applicability of VR in the rehabilitation of the paretic arm and hand. A comprehensive scientific rationale and a patho-physiological understanding of the underlying mechanisms nevertheless remain to be investigated. The differences among studies in the criteria of evaluation of the kinetic or clinical outcome limit direct comparison among different VR setups, and the training conditions to be favoured in clinical practice or in research therefore remain unidentified.

The variety of available VR settings and subject-machine interfaces allow different degrees of the subject’s immersion in the virtual environment. However, the benefit-to-cost ratio of full immersive VR procedures has never been estimated in detail, with proper evaluation of the advantage of an artificial environment perceived as real and the incidence of collateral disadvantages, such as those collectively defined as “cybersickness” (headache, nausea, vomiting, dizziness and unsteadiness) (10). Two studies only were designed to include a control group. In one study (24), VR rehabilitation begun 3 months after stroke proved more efficient than conventional rehabilitation in a relatively large (n = 24) patients’ group, while untreated patients served as the control group in another study (32). There was greater homogeneity in the criteria of impairment evaluation, and the Fugl-Meyer Motor scale was widely used to derive inference on the efficacy of rehabilitation as well as to classify patients by severity. The negligible improvement, or even worsening, eventually identified by means of scales such as the FIM™, SAILS or AMPS (31) may reflect the subject’s better perception of disability with the increased use of the rehabilitated arm in everyday activities after growing accustomed to relying on the unaffected one.

A scrutiny of studies applying VR procedures in upper limb rehabilitation emphasizes the lack of agreed criteria to assess kinematics and kinetic impairment in neurology (33). Systematic neuroimaging research is today mandatory for the cortical functional re-arrangement to be correlated in full detail with the clinical effects of neuro-rehabilitation, irrespective of the applied rehabilitative procedures; it would allow documentation of cortical functional damage and efficacy of training. Rehabilitation needs to be carried out intensively over long periods of time and requires dedicated staff, resources and logistics. The duration of the rehabilitation effects after dis-
continuing VR training is crucial and should be determined in controlled follow-up studies, which also remain unsystematic to date (29–31). This discrepancy contrasts with the increased availability of advanced technologies and the need for reliable criteria to help define cost/benefit ratios and priorities in private and public health facilities. In general, the scenario would motivate research to achieve widespread application with reduced costs, possibly by making home rehabilitation under remote control a realistic option and by extending the use of VR to people who are computer- or technologically-illiterate (35–37). In this respect, basing on the potentialities of this approach, the lack of the long-term efficacy of VR rehabilitation procedures could challenge physicians, physiotherapists and bio-engineers.

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ROBOT-ASSISTED REHABILITATION OF THE PARETIC UPPER LIMB: RATIONALE OF THE ARAMIS PROJECT

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J Rehabil Med 2009; 41: 1007–1010

Robot ARAMIS (Automatic Recovery Arm Motility Integrated System) is intended to provide the therapist with novel and time/cost-efficient approaches to the rehabilitation of the paretic upper limb after stroke. The system has been designed and implemented based on common experience in rehabilitation and will provide a robot-patient interaction compensating for some intrinsic limitations of traditional treatments. Rationale, technical characteristics and application are described in detail here.

Key words: robot assisted rehabilitation, paresis upper limb, stroke.

J Rehabil Med 2009; 41: 1007–1010

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Submitted March 16, 2009; accepted May 25, 2009

INTRODUCTION

The outcome for patients with motor impairment after stroke has improved significantly over recent decades with the increasing resources and advanced rehabilitation procedures available in developed countries (1–3). Early admission to, and treatment in, dedicated units is crucial for rehabilitation and is favoured by healthcare policies, restricting in time both the permanence in emergency care units and rehabilitation in hospital (4, 5). In the rehabilitation of inpatients, priority is therefore usually given to posture and walking (6, 7), in order to achieve a greater level of independence in activities of daily living (ADL). Treatment of the upper limb is usually postponed, and recovery of its movement and motor control is often incomplete.

Detailed knowledge of the pathophysiological mechanisms regulating the motility and recovery of the paretic arm is still lacking. Ad hoc approaches are therefore mandatory for a useful rehabilitation protocol to be devised and for recovery to occur, with requirements that are, to a relevant extent, determined by the peculiar motor organization of the arm and shoulder (8, 9). In addition, adequate tools are needed to test the adequacy and usefulness of any rehabilitation procedure over a wide range of adaptation conditions. Two major strategies, constraint-induced movement therapy (CIMT) (10), and robot-supported rehabilitation (11, 12), have been developed in recent years.

THE ARAMIS PROJECT: A RATIONALE

There are significant functional links between the trunk and lower limbs. Locomotion after paresis becomes possible also due to the early re-organization of brain control of the trunk, often observed as early as 3–4 weeks or less after brain injury (13). Clinical experience indicates that the unaffected lower limb can vicariate the contralateral paretic leg, and this functional tutoring makes locomotion, if not walking, possible (14).

The upper limbs appear, by contrast, to be largely independent of each other. Correct movement would otherwise become impossible when spontaneous motor recovery is interfered with by poorly tractable algo-dystrophic syndromes, dislocation, or intractable pain at the glenohumeral capsule not prevented by early counter-measures. The arms and hands compete with each other to a significant extent and the unaffected upper limb usually takes over, thus excluding the paretic one when bilateral engagement and co-ordination are required for complex motor operations to be carried out. The proximal, but not the distal, upper limb portion receives both ipsi- and contra-lateral inputs from the brain (15). Very early in extra-uterine life, motor control lateralizes to become peculiarly dependent on the contralateral hemisphere motor organization; although functionally silent in normal conditions, ipsilateral control is nevertheless maintained in part. Brain plasticity (16, 17) allows a post-lesional functional re-arrangement to develop and mediates in motor recovery no matter how complete. This process is possible and usually occurs in the 3–4 months after diascisis, with the potentiality for recovery decreasing over time depending on the lesion and the individual motor organization before brain insult (18). The spontaneous re-arrangement is not driven by functional or evolutionary rules and can lead to unfit patterns responsible for, for example, spasticity, hypotonia or pathological synergies.

In principle, the crural and brachial functional roles in the recovery of the upper and lower limbs should not differ to a significant extent, yet inadequate recovery has markedly different effects. The main functional and evolutionary purpose of the arm is to drive the hand in the subject’s own personal space under visual control mediated by the mirror neurone system (19). The functional recovery of the fingers is of limited help when the hand cannot be moved in the competing space with precision and reliability (20). The roles of the shoulder and elbow in recovery are crucial (21, 22); with proximal-to-distal spontaneous recuperation, hand motor recovery is not
functional without proximal control of its position in space. Beside, the proximal-to-distal progression of the upper limb recovery allows a wide variety of finalized and functionally relevant motor actions under adequate control. Human and animal studies (23–26) suggest alternative methodological approaches, in which the arm and hand are treated in combination to avoid competitive cortical activation due to intensive motor activity (27–29).

ARAMIS: A CONCEPT ROBOT

This functional outline of the upper limb motor organization derives from basic neuro-rehabilitation concepts (30) that have been properly considered in the development of available robotic devices, including ARAMIS (31–33). ARAMIS is a concept robotic system purported to individually characterize the functional impairment and help design the optimal procedures for the upper limb motor rehabilitation in hemiplegic patients. It features 2 symmetrical, computer-controlled, interacting exoskeletons and can execute motor exercises in a virtually unlimited variety of modalities; application in virtual reality set-ups is possible (Fig. 1; detailed technical information is given elsewhere in this special issue). The project is aimed at developing and testing an alternative approach to the traditional rehabilitation of the upper limb.

ARAMIS allows 3 distinct and sequential operations: (i) characterization of the residual motor function of the shoulder, elbow and forearm; (ii) design of personalized motor training; and (iii) measurement and recording of quantitative indices of motor recovery. Force, speed, acceleration and patterns of movement(s), possible synergies or high impedance due to hypertonia are detected; objective measurements are properly stored and made available to the therapist in numerical and graphic formats in real time. Online feedback on the efficacy of the rehabilitation programme tailored by the ARAMIS station and the early detection of interfering motor synergies or spasticity allow implementation of exoskeleton function and adapt the number, modalities, sequence, speed or strength of the exercises. The therapist does not operate directly on the patients, but controls the congruity of the exercises conducted by or with the support of the exoskeleton with rehabilitation schema and the requirements of motor activities augmentation or depression. The physical properties of each subject’s motility, such as strength, acceleration, extent or speed of movement, are inferred by the system through qualitative/quantitative measurements of the unaffected upper limb motility (34). The information is transferred under computer control to the exoskeleton engines that drive the contralateral, paretic arm. The rehabilitation programmes usually begin with simple movements, such as flexion-extension or elevation. Sequences of movements of increasing complexity are then made possible for the paretic arm, consistent with both the subject’s unaffected motility and peculiar residual motor organization.

Rehabilitation is a learning procedure (35). A paretic arm can recover its motor function after hemispheric damage only if (and to the extent to which) an alternative brain motor organization develops. This re-organization can mimic the system’s original properties and needs to be trained consistently with its intrinsic potentialities (36). ARAMIS has been implemented to meet this rationale by adjusting the rehabilitation programme to the newly developed functional arrangement. In all instances, exercises and rehabilitation programmes are made consistent with the residual motor function at any time during treatment (37).

EXPECTED EFFECTS OF ARAMIS

The ARAMIS design is peculiarly based on evidence that the paretic arm recovery progresses from proximal to distal, benefits from the (partly) bilateral innervations of its proximal section, is mediated by brain plasticity on the grounds of pre-existent motor arrangement, etc. Spontaneous functional re-organization is otherwise often anti-economic and may yield abnormalities such as spasticity or reduced muscle tonus. Intense (e.g. 2 h/day) training, beginning within 2 weeks of brain injury and extended in time over 3 months with proper progression, is expected to parallel the early dynamics of spontaneous synaptic re-organization and to favour the development of new motor arrangements consistent with the brain physiological requirements (38, 39). The results should be a better congruency with the physiological neuronal processes and wiring in the brain, neuronal interaction and control economy. The 2-exoskeleton approach should also favour partial or total control from the ipsilateral hemisphere, with enhanced tutoring of a system otherwise inactive in physiological conditions (40). To this end, the sequence and progression of exercises should be designed with due focus on each arm as well as on interaction(s), in order to improve inter-hemispheric transfer of information and inhibit the predominant unaffected arm.

Fig. 1. The robot ARAMIS (Automatic Recovery Arm Motility Integrated System).
VALIDATION OF ARAMIS

Further investigation on large patients’ samples is required for validation. The advantages of ARAMIS in the quantitative characterization of the motor disability, residual function and outcome would help provide shared criteria of evaluation and protocols of rehabilitation, to a final identification of the expected future role and applicability of robotics in neuro-rehabilitation. A study protocol has been approved by the ethics committee and the National Governmental Agencies. Two groups of subjects with hemiparesis due to stroke that occurred, respectively, less than 3 months, or more than 6 months, previously, with age ranging from 18 to 70 years will be admitted to the study. Exclusion criteria will be: implanted pace-maker derivations, aphasia or cognitive impairment not compatible with collaboration, pregnancy, and epilepsy. Systemic or local pharmacological therapies preventing or treating spasticity will not be allowed during the study. Subjects with stroke that occurred less than 3 months earlier will be treated by both conventional rehabilitative methods and treatment controlled by ARAMIS (2 x 45-min sessions/day for a maximum period of 6 weeks), while those with stroke that occurred more than 6 months earlier will be treated only by ARAMIS-controlled training procedures.

ACKNOWLEDGEMENTS

ARAMIS (Automatic Recovery Arm Motility Integrated System) is a project carried out by the S. Anna Institute and RAN – Research on Advanced Neuro-rehabilitation (Crotone), in collaboration with CETMA (Brindisi), S&D srl (Crotone), DEIS (University of Calabria, Cosenza), Synapsys srl (Livorno, Italy). The prototype is part of the research project MIMERICA, which is supported by governmental funding.

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REFERENCES

SPECIAL REPORT

THE ARAMIS PROJECT: A CONCEPT ROBOT AND TECHNICAL DESIGN

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Objective: To describe the ARAMIS (Automatic Recovery Arm Motility Integrated System) project, a concept robot applicable in the neuro-rehabilitation of the paretic upper limb after stroke.

Methods, results and conclusion: The rationale and engineering of a state-of-the-art, hardware/software integrated robot system, its mechanics, ergonomics, electric/electronics features providing control, safety and suitability of use are described. An ARAMIS prototype has been built and is now available for clinical tests. It allows the therapist to design neuro-rehabilitative (synchronous or asynchronous) training protocols in which sample exercises are generated by a single exoskeleton (operated by the patient’s unaffected arm or by the therapist’s arm) and mirrored in real-time or offline by the exoskeleton supporting the paretic arm.

Key words: robotics, integrated hardware/software system, rehabilitation of the upper limb.

J Rehabil Med 2009; 41: 1011–1015

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Submitted March 16, 2009; accepted May 25, 2009

RATIONALE AND DESIGN

ARAMIS (Automatic Recovery Arm Motility Integrated System) is a concept robot and prototype for the quantitative assessment of disability and residual motor function and the individual tailoring of training protocols in subjects with paretic upper limb after stroke. Based on a rationale developed from current neuro-rehabilitative practice (1–4), the prototype has been designed and engineered in the framework of the project MIMERIC (see Acknowledgements). It comprises 2 exoskeletons with 6 degrees of freedom controlling the shoulder joints (with the first joint (on the axis 1, see Fig. 1) untied the exoskeleton from its supporting structure). The exoskeletons are regulated by 2 engines at an appropriate distance for the patient to wear one or both exoskeleton(s) and for the therapist to manage his or her working space. The cinematic sequence is described in detail in Figs 1 and 2. DC brushed engines, coupled to the axes by planetary gear-heads for best power/size ratio, were designed to meet the movement requirements of the upper limb (5, 6). To this end, a preliminary normative study estimated the average arm weight at approximately 4 kg and length at 300 mm and 250 mm for the proximal and distal arm sections, respectively. The weight of the robot controlled by the main engine is 19 kg, including gear-heads and sensors; the engines positioned at the shoulder, elbow and wrist are designed to parallel the proximal-distal average decrement of the upper limb weight. The system rationale and overall structural/functional architecture are intended to allow the therapist to design individual training programmes compliant with each patient’s functional damage and the disability to be rehabilitated (7, 8). The main duty of the robot is to compensate for the inadequate strength and accuracy of the paretic arm and limit the effect of gravity during training. Each exoskeleton can record (motion capture) the movements of a sample arm (either the patient’s unaffected arm or the therapist’s arm) for replication by the patient’s paretic arm in synchronous or asynchronous modalities depending on the exercise typology or training programme.

Fig. 1. Automatic Recovery Arm Motility Integrated System (ARAMIS) cinematics.
Three main training options are available, namely:

- **Synchronous exercises**: the exoskeleton hosting the paretic limb helps replicate in real time the sample movements of the other exoskeleton. In this training modality, sample movements can be provided either by the patient’s unaffected limb or by the therapist’s arm.

- **Asynchronous exercises**: the robot and patient’s paretic arm perform offline sample movements that have been generated previously by the patient’s unaffected arm or by the therapist’s arm.

- **Training in immersive virtual reality settings**, in training protocols in which the patient works with real-time feedback from virtual 3D scenarios including his or her virtual arm and sample replicas of his or her real world. The therapist can implement the geometry and motor/sensory interaction in virtual reality exercises by means of a 3D advanced editor.

**HARDWARE**

The ARAMIS hardware architecture (Fig. 2) makes use of 2 workstations (hereafter referred to as WS1 and WS2) linked through Ethernet IEEE 802.3 boards and connections, with overall control by the resident DELTA-TAU TURBO PMAC2 PCI Ultraitate board of WS1 also controlling (via the DELTA- TAU Bus MACRO) the DELTA TAU UMAC systems (Delta TAU Data Systems Inc., Chatsworth, CA, USA) responsible for the exoskeletons real-time control. WS2 is the dedicated interface with the devices to be used when exercising in immersive virtual reality and includes a head-mounted display Visette 45 SXGA (Cybermind Interactive Nederland, Maastricht, The Netherlands) (connected through SVGA to the dedicated graphic board) and a position-tracer Inertiacube 3 (InterSense Inc., Billerica, MA, USA), with RS-232 connection.

ARAMIS is operated by 2 UMAC systems. Each system operates one exoskeleton and features two interface ACC-24E2A modules. Each module controls 4 axes, provides the driving signals to the servo-amplifiers MAXON 4Q-DC and can collect/store in proper formats the feedback signals generated by the paired encoders on each joint. The servo-amplifiers supply pulse width modulation power to the exoskeletons engines and the machine can be stopped by means of a push-button linked to the UMAC axes at any time and in each configuration of use in case of emergency. The system motion control and architecture use a high-performance control board with distributed interfaces, hereafter indicated in the diagrams as UMAC Station 1 (left arm) and UMAC Station 2 (right arm). An array of MAXON 4Q-DC Ads-50/10 (1 per joint) allows the interface axes output to be adapted to the power level requirements of the DC brushed engines. The arrangement provides the control of engines with 10 A maximum power absorption in each of 4 work quadrants, with clockwise/counterclockwise movements in each engine/generator modality. For every joint system, a Tacho HEDL 5540HEDL series encoder with 550 pulses and line driver rs422, mounted for every motor by Maxon Electron-
ics (Kansas City, US), is placed upstream of the shaft motor gear system, while an encoder KS2304-240x10 is integrated downstream. The virtual reality hardware includes a helmet with stereoscopic HMD Visette 45 SXGA and an Inertiacube 3 tracer of the head movement mechanically linked to the HMD. Inertiacube 3 is a hybrid 3-degree of freedom tracing device with accelerometers, magnetometers, angular speed detectors, and logic that combines data to provide information about heading, pitch and roll in the 3 degrees of freedom.

The UMAC system firmware for handling and control can process data and signals and drives the ARAMIS engines in real time. Dedicated, advanced software interacts with the Turbo PMAC2 Ultralite control board, generates its working parameters and is fed back with relevant information on the ongoing training session. The operator sets the working parameters through the ARAMIS Manager software; these are processed by the firmware into distinct control routines that also evaluate the feedback information from the exoskeleton’s sensors and feed forward the UMAC devices with signals instructing the exoskeleton’s motor patterns. The distribution of the gearheads (1 per joint) does not allow the exoskeleton to move unless engine-driven and a servo-arm has been implemented to link the exoskeleton to the arm. A system with encoder and opposed springs is positioned downstream of each driveshaft and linked out of phase to the main encoder controlling the engine; this allows the exoskeleton to follow the movements initiated by the patient or therapist.

SOFTWARE

The dedicated software has been designed on the basis of the logics and requirements of the neuro-rehabilitative processes that ARAMIS is intended to support (9, 10). Specifically:

- Baseline registration of each patient by demographics, clinical condition, actual motor disability, and expected recovery.
- Individual design of robot-supported rehabilitative protocols.
- Neuro-rehabilitation, with monitoring of the training effects and acquisition/storing of the relevant information on changes in the trainee’s motor organization during rehabilitation.
- Up-/downgrading of the training protocols consistent with the achieved recovery or unexpected contingencies (clinical changes, medical problems, side-effects, etc.).
- Offline data analyses.
- Feedback information of potential use in the patient’s further training.
- Re-calibration of the training protocols and changes in the rehabilitative strategies congruent with the obtained information.

Four dedicated software modules have been implemented for full system control, with a comprehensive system architecture featuring advance-control connections between framework software, located in WS1 and WS2, logic connections with front-end hardware.

- **ARAMIS Manager**: the main framework module for new patients’ registration, access to the patients’ database and relevant information needed to plan and carry on the early phases of the rehabilitative protocol. In addition, ARAMIS Manager provides quantitative feedback information and allows control of the exoskeletons and the virtual reality hardware consistent with the training protocol and modalities.
- **EXERCISE Builder**: the module allowing implementation of virtual 3D scenarios for the patient to interact with when trained in virtual reality settings.
- **HMD Interface**: is activated when required during virtual reality training. The module implements a 3D rendering engine with 2 input devices and monitors in real time the position in space of the patient’s arm and HMD-connected sensors.
- **POSIS**: dedicated software for the analysis of bio-mechanical information obtained by monitoring the training sessions through a 3D player and signal processing descriptors of the patient’s motor performance. This tool of the ARAMIS framework is crucial when analysing the early effects of rehabilitation and upgrading the training protocols/modalities.

The contributions of the software modules at different phases of the rehabilitation procedure are outlined in Fig. 3.

**DISCUSSION**

Robots allow reliable quantitative measurement of physical properties over a wide range of variation, with speed, accuracy, power reliability and endurance over time, and repetitive task conditions that are not achievable by humans. Virtual reality is expected to contribute further (11, 12) to this process. The ARAMIS overall active/passive architecture and exoskeleton multiple-option use in different functional paradigms are expected to compensate, at least in part, for the functional competition between the paretic and unaffected arm, and to promote interaction. The approach should improve the outcome of robot-assisted neuro-rehabilitation compared with conventional training strategies. The purpose of the ARAMIS project is to provide the therapist with a flexible designer of exercises, i.e. a series of software tools able to adapt the machine performance to precise, possibly peculiar, rehabilitation needs. ARAMIS can be used to design training protocols and exercises without predetermined or coded restrictions. The therapist can define a sequence of training movements based on any rehabilitation rationale or methodology by selecting movement, speed and acceleration, with high-accuracy definition in space of the 3D target objects and trajectories with which each patient is requested to comply. The complexity of each exercise and of the training protocol can be increased gradually; to this end, visual stimuli can be calibrated according to the trainee’s needs and therapist’s strategies before presentation to the patients during training in virtual reality settings. Training protocols, sequence of exercises, the physical characters of each exercise and the patient’s errors or improvement during treatment are coded and stored in the database for re-use in the same subject’s treatment or to train subjects sharing clinical conditions, disability, and/or training protocols.
Comparable arm exoskeletons, such as ARMOR developed by Mayr et al. (13), ARMin developed by Nef et al. (14), MGA Ekoskeleton developed by Carignan et al. (15), UW Prototype III developed by Rosen & Perry (16), and Salford Rehab Exos developed by Caldwell & Tsagarrakis (17) are being developed for the neuro-rehabilitation of the hemiplegic patient with stroke and need to be compared with ARAMIS for optimal implementation. Applicability and suitability of application need to be assessed in clinical studies. To this end, the criteria by which patients are selected need to be scrutinized carefully and chosen to avoid misapplication, in the absence of evidence that the hemiplegic benefit of robot-assisted rehabilitation shares clinical characteristics (e.g. with regard to motor disability and residual motor function) that suggest eligibility for conventional training procedures. Tests on healthy volunteers indicate that ARAMIS ergonomics are acceptable, without problems related to the exoskeleton weight, joints, flexibility of movement in space, etc.

There are many concomitant benefits of robot-assisted rehabilitation. Enhanced patient’s interest, dedication to the training, focused attention, and positive cognitive effects should result from training protocols organized at increasing levels of complexity and difficulty, with rewarding feedback information about the subject’s improvement during treatment. In principle, robot-assisted rehabilitation should focus the therapist’s duties on designing and validating individual training protocols and exercises that the patients can follow under the therapist’s control and monitoring, with widespread application, reduced costs, and the possibility of rehabilitation at home under remote control. One result of this would be that neuro-rehabilitation might depend on robot-assisted dedicated systems rather than solely on the availability of expert training staff.

ACKNOWLEDGEMENTS

The prototype has been designed, engineered and built in partnership by the Institute S. Anna – RAN, Crotone, the Department of Electronic Informatics and Systemistics – Laboratory of Decision Making for Clinical Service, University of Calabria, Cosenza, and Synapsis Srl, Livorno, with consulting by CETMA (Design and Materials Technology Centre), Brindisi, and S&D (Service & Development) Srl, Crotone, Italy. The scientific project was supported by the Ministry of Innovation, University and Research through MIMERICA (Innovative methodologies and tools in medical rehabilitation of the disabilities resulting from severe acquired brain lesions; DM 593/00).

REFERENCES

EXERCISES FOR PARETIC UPPER LIMB AFTER STROKE: A COMBINED VIRTUAL-REALITY AND TELEMEDICINE APPROACH

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Objective: Telerehabilitation enables a remotely controlled programme to be used to treat motor deficits in post-stroke patients. The effects of this telerehabilitation approach were compared with traditional motor rehabilitation methods.

Design: Randomized single-blind controlled trial.

Patients: A total of 36 patients with mild arm motor impairments due to ischaemic stroke in the region of the middle cerebral artery.

Methods: The experimental treatment was a virtual reality-based system delivered via the Internet, which provided motor tasks to the patients from a remote rehabilitation facility. The control group underwent traditional physical therapy for the upper limb. Both treatments were of 4 weeks duration. All patients were assessed one month prior to therapy, at the commencement and termination of therapies and one month post-therapy, with the Fugl-Meyer Upper Extremity, the ABILHAND and the Ashworth scales.

Results: Both rehabilitative therapies significantly improved all outcome scores after treatment, but only the Fugl-Meyer Upper Extremity scale showed differences in the comparison between groups.

Conclusion: Both strategies were effective, but the experimental approach induced better outcomes in motor performance. These results may favour early discharge from hospital sustained by a telerehabilitation programme, with potential beneficial effects on the use of available resources.

Key words: stroke, upper extremity, telerehabilitation, virtual reality.

J Rehabil Med 2009; 41: 1016–1020

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Submitted March 16, 2009; accepted August 26, 2009

INTRODUCTION

Telerehabilitation is the remote delivery of a variety of rehabilitative services through telecommunication technology. This particular application of telemedicine exploits several aspects of rehabilitative medicine at a distance: tele-monitoring (patient assessment functioning and clinical management), tele-therapy, tele-consultation, tele-mentoring and tele-education for professionals and caregivers (1).

Tele-therapy, that is managing therapies remotely, represents the opportunity to convey therapeutic interventions at a distance for subjects with disabilities due to various injuries (2–5). In this regard, several disabilities due to neurological lesions might benefit from the increase in frequency of treatment that could be provided via telemedicine without the systematic displacement of therapist or patient.

On the other hand, several National Health System guidelines recommend a reduction in the duration of patients’ stays in hospital in order to minimize expenditure; with this in mind telemedicine could be utilized in facilitating early discharge support. A recent review of early discharge support post-stroke illustrated that patients with mild to moderate disability were significantly less likely to be dead or dependent by the time of their scheduled follow-up, in comparison with those who received conventional care (6).

Craig et al. (7, 8) demonstrated the possibility of managing neurological examination utilizing telemedicine with the same reliability as face-to-face assessment, while for tele-therapy there is a lack of evidence of its effectiveness, probably due to the limited research in this field.

In 2001 we performed an initial study with 5 post-stroke patients connected and treated at home by means of a virtual reality (VR) based prototypal system working on digital lines (9). Data from that study showed an improvement in patient arm motor performance after the telerehabilitation trial and a positive tele-interaction between the patient and the therapist.

To verify this preliminary evidence, we conducted a randomized controlled study with a larger group of post-stroke patients. A new VR-based system, working via low-cost Internet connection, was compared with traditional physical therapy supplied in the local health-district.
artery. They were recruited 7–32 months after the ischaemic event (mean 13.3 (SD 5.5) months). Subjects with clinical evidence of cognitive impairment, such as apraxia (score lower than 62 points at the De Renzi Test), neglect and language disturbances interfering with verbal comprehension (more than 40 errors in the Token test) were excluded from the study.

After the enrolment informed consent was obtained and the 36 selected patients were assigned to 2 groups according to a simple randomization technique using sequentially numbered, opaque sealed envelopes: one group was treated at home with the telerehabilitation system (18 subjects, Tele-rehab group), the other group was treated with conventional physiotherapy in the local health-district (18 subjects, Control group). The envelopes containing the paper sheet with the type of treatment and a sheet of carbon paper were obscured with aluminium foil, shuffled, then numbered sequentially and placed in a plastic container, in numerical order, ready to use for the allocation. Allocation was performed by the therapist coordinator of the hospital where the equipment for the telerehabilitation programme was hosted. The patients were in the charge of the health district, so the coordinator was not involved, as care provider, in the patients’ rehabilitation programme.

Descriptive data for the 2 groups are shown in Table I.

Both treatments lasted 1 h a day, 5 days a week for one month. The motor deficit and the functional activities of the upper extremity were assessed with the Fugl-Meyer scale for the upper extremity (Fugl-Meyer UE) and the ABILHAND scale (10, 11). In addition, spasticity of the arm was determined with the Ashworth scale (12). The timing of assessments was: one month prior to starting therapy (T0), at the commencement of (T30) and at the termination of the therapies (T60) and, finally, one month after termination (T90). The examining neurologist was blind to the treatments administered to the patients.

The protocol was approved by the local ethics committee. Written consent was obtained from all participants.

The telerehabilitation system (VRRS.net®) was developed at the Massachusetts Institute of Technology (Cambridge, MA, USA) and consisted of 2 dedicated personal computer (PC)-based workstations, one located at the patient’s home and the second at the rehabilitation hospital. The VRRS.net® generated a VR environment, in which the patients executed the motor tasks, coupled with a videoconference tool. The connection procedure was based on a TCP/IP protocol via broadband access (ADSL) to the Internet. The VRRS.net® integrated high-quality videoconferencing permitted the remote control of the patient’s video-camera mobility in order to observe the patient’s movement on the patient’s personal computer (PC) monitor. The patient, by moving the camera, was able to see not only his or her movement, but also the correct trajectory pre-recorded in the virtual scene (virtual teacher).

The VRRS.net® was equipped with a 3D motion tracking system (Polhemus 3Space Fastrack, Vermont, USA) to record arm movements via a magnetic receiver attached to a real object. The system transformed the receiver into a virtual image (virtual object), which changed position on the screen according to the motion of the receiver.

Five virtual tasks, comprising simple arm movements, were devised for training the patient’s left or right arm deficits. During the rehabilitation session, the patient moved the real object following the trajectory of the corresponding virtual object displayed on the computer screen in accordance with the requested virtual task (Fig. 1).

The subject could see not only his or her movement, but also the correct trajectory pre-recorded in the virtual scene (virtual teacher).

![Fig. 1. Therapist telerehabilitation equipment (VRRS.net®). The therapist can view the virtual motor task and the patient performance on the same screen during the tele-interaction.](Image)

In addition, the therapist provided the patient with information about the tasks’ exactness through the videoconferencing system.

Prior to entering the study, the patients were trained to utilize the computerized rehabilitation system, to locate the magnetic receiver correctly, and to execute the requested motor tasks adequately.

Control group subjects, treated with conventional physical therapy, were asked to perform specific exercises for the upper limb with a strategy of progressive complexity. First, they were requested to control isolated motions without postural control, then postural control was included and, finally, complex motion with postural control was practiced. For example, patients were asked to touch different targets arranged in a horizontal plane in front of them; to manipulate different objects; to follow trajectories displayed on a plane; and to recognize different arm positions.

The exercises were chosen by the physical therapist, in relation to the functional assessment and patient needs.

**Statistics**

A t-test was applied to assess differences between groups in descriptive data after randomization. The Wilcoxon test and the Mann-Whitney U-Test were respectively applied to compare groups in functional data before and after rehabilitation in each group.

Table I. Descriptive data for the 2 groups after randomization

<table>
<thead>
<tr>
<th></th>
<th>Tele-rehab group</th>
<th>Control group</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, years, mean (SD)</td>
<td>66.0 (7.9)</td>
<td>64.4 (7.9)</td>
<td>0.474</td>
</tr>
<tr>
<td>Sex, men/women</td>
<td>11/7</td>
<td>10/8</td>
<td>0.720</td>
</tr>
<tr>
<td>Months from lesion to enrolment, months, mean (SD)</td>
<td>14.7 (6.6)</td>
<td>11.9 (3.7)</td>
<td>0.150</td>
</tr>
<tr>
<td>Side of stroke, right/left</td>
<td>10/8</td>
<td>10/8</td>
<td></td>
</tr>
</tbody>
</table>

SD: standard deviation.
statistics were used to test for differences within and between groups, respectively, in the Fugl-Meyer UE and the Ashworth scale, at every time interval. Effect sizes were calculated for the Fugl-Meyer UE and Ashworth scales after the treatment and at follow-up (T60 and T90, respectively) and indexed using effect size $r$ (13). According to Cohen (14), a large effect is represented by an of at least 0.50, a moderate effect by 0.30, and a small effect by 0.10. A positive value for effect size indicates that the effect is in the hypothesized direction and a negative value indicates that the effect is in the opposite direction.

ABILHAND results were analysed using WINSTEPS Rasch software and the $t$-tests were applied to the logits in order to measure the statistical significance between groups at every time interval. Statistical significance was considered at $p \leq 0.05$.

RESULTS

No significant differences ($t$-test) in descriptive data were found between groups after the randomization (Table I).

All patients completed the study and they did not experience problems in handling the VRRS.net$^\circ$ system. The video-conferencing included a complete assistance by the physiotherapist, who eventually could remotely control all of the commands. A reduction in broadband quality was reported at times, with a slowing of the data flow and blurring of the images. Occasionally there was an unexpected interruption in the connection between the 2 workstations.

Table II shows the mean scores and effect size of the Fugl-Meyer UE and Ashworth assessment scales for the affected arm in both groups.

In both groups mean values of the assessment scales did not change significantly in the month prior to the therapy (from T0 to T30). On the other hand, we observed a significant improvement in all fields after the treatment, in both groups. Furthermore, a significant improvement in the Fugl-Meyer UE was seen in the Telerehab group compared with the control group (Fig. 3).

Finally, in the follow-up phase (from T60 to T90), both groups substantially maintained the benefits achieved. According to Cohen (14), we observed in the Fugl-Meyer UE and Ashworth, respectively, a moderate and small effect of the telerehabilitation treatment compared with the traditional motor therapy conducted in the health district.

For our patients after stroke, the measure of perceived difficulty for the ABILHAND items is shown in Table III. The table also shows the standard error of the item difficulty activities and some fit statistics.

In our calibration, the measures of perceived difficulty for the 23 items were related to those reported by Penta et al. (11). Poor fit measures were obtained for the items “Cutting one’s nails” (d) and “Tearing open a pack of chips” (l).

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Table II. Functional results of studied groups, reported as means (standard deviations)

<table>
<thead>
<tr>
<th>Assessment time</th>
<th>Fugl-Meyer UE</th>
<th>Ashworth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Telerehab group</td>
<td>Control group</td>
</tr>
<tr>
<td>T0</td>
<td>48.3 (7.2)</td>
<td>47.3 (4.5)</td>
</tr>
<tr>
<td>T30</td>
<td>48.5 (7.8)</td>
<td>47.3 (4.6)</td>
</tr>
<tr>
<td>T60</td>
<td>53.6 (7.7)$^*$</td>
<td>49.5 (4.8)$^*$</td>
</tr>
<tr>
<td>T90</td>
<td>53.1 (7.3)</td>
<td>48.8 (5.1)</td>
</tr>
</tbody>
</table>

$^*$Statistical significance for Wilcoxon test, $p<0.05$.
$^\dagger$Statistical significance for Mann-Whitney U test, $p<0.05$.

DISCUSSION

This study compared the effects of a traditional rehabilitation therapy with an innovative rehabilitative VR-based technique provided at distance by telemedicine.

After the randomization procedure, the groups’ results completely balanced, indicating that they represented the same population of stabilized patients after stroke. Both therapies resulted in the effective treatment of arm motor deficits due to an ischaemic stroke, with a specific effect of VR-based therapy on motor performance, as seen in comparison between groups at T60. These results confirmed the previous evidence seen in a smaller group of post-stroke patients treated at home with telerehabilitation (9, 15). In our
VR setting, patients were provided with information about their arm movements during the performance (knowledge of performance) of motor skills in the form of graphical representation of their end-effector and the “virtual teacher” movement on their monitor. Giving feedback of kinematics of the hand path seems to be advantageous for patients to exploit neuro-physiological learning mechanisms, such as “learning by imitation” (16) and “trial and error” (17). Furthermore, the instructions about motor performance imparted by the therapist through videoconferencing promoted the so-called “supervised learning” mechanism.

A second kind of feedback (knowledge of results) was a reward delivered when the task performance score surpassed a pre-established threshold. All these phenomena contributed to generating the basis for the “reinforcement learning” mechanism that has been demonstrated to be beneficial in human motor learning (18–20) as well as in post-stroke patients (17, 21–26).

These data confirm that subjects exposed to a remotely controlled treatment in a virtual environment, could achieve a moderately better motor performance with the same amount of therapy, without moving from their home.

We have also shown that telerehabilitation represents a feasible method to treat stroke motor impairments without major technical problems or handling system difficulties for the patients (5, 9).

In addition, the artificial patient-therapist interaction did not interfere with the process of motor recovery, as demonstrated by the progress of the clinical scale scores and confirmed the effectiveness of a late therapy, in stabilized stroke survivors (27).

<table>
<thead>
<tr>
<th>Items</th>
<th>Difficulty, logits</th>
<th>SE, logits</th>
<th>INFIT mean square</th>
<th>OUTFIT mean square</th>
<th>RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hammering a nail</td>
<td>2.55</td>
<td>0.28</td>
<td>1.15</td>
<td>1.49</td>
<td>0.14</td>
</tr>
<tr>
<td>Threading a needle</td>
<td>1.75</td>
<td>0.19</td>
<td>0.74</td>
<td>0.75</td>
<td>0.54</td>
</tr>
<tr>
<td>Peeling potatoes with a knife</td>
<td>1.92</td>
<td>0.20</td>
<td>0.93</td>
<td>1.00</td>
<td>0.66</td>
</tr>
<tr>
<td>Cutting one’s nails</td>
<td>–0.01</td>
<td>0.20</td>
<td>1.41</td>
<td>1.81</td>
<td>0.40</td>
</tr>
<tr>
<td>Wrapping up gifts</td>
<td>2.48</td>
<td>0.23</td>
<td>1.21</td>
<td>1.14</td>
<td>0.58</td>
</tr>
<tr>
<td>Filing one’s nails</td>
<td>0.73</td>
<td>0.25</td>
<td>0.78</td>
<td>0.75</td>
<td>0.53</td>
</tr>
<tr>
<td>Cutting meat</td>
<td>1.13</td>
<td>0.16</td>
<td>0.82</td>
<td>0.83</td>
<td>0.68</td>
</tr>
<tr>
<td>Peeling onions</td>
<td>0.70</td>
<td>0.20</td>
<td>0.86</td>
<td>0.85</td>
<td>0.63</td>
</tr>
<tr>
<td>Shelling hazel nuts</td>
<td>0.93</td>
<td>0.24</td>
<td>1.33</td>
<td>1.20</td>
<td>0.74</td>
</tr>
<tr>
<td>Opening a screw-topped jar</td>
<td>0.69</td>
<td>0.18</td>
<td>1.02</td>
<td>0.97</td>
<td>0.52</td>
</tr>
<tr>
<td>Fastening the zipper of a jacket</td>
<td>0.57</td>
<td>0.17</td>
<td>1.04</td>
<td>1.02</td>
<td>0.59</td>
</tr>
<tr>
<td>Tearing open a pack of chips</td>
<td>0.42</td>
<td>0.17</td>
<td>1.36</td>
<td>1.51</td>
<td>0.35</td>
</tr>
<tr>
<td>Buttoning up a shirt</td>
<td>0.45</td>
<td>0.17</td>
<td>1.03</td>
<td>0.91</td>
<td>0.61</td>
</tr>
<tr>
<td>Sharpening a pencil</td>
<td>–1.43</td>
<td>0.34</td>
<td>1.11</td>
<td>0.86</td>
<td>0.46</td>
</tr>
<tr>
<td>Spreading butter on a slice of bread</td>
<td>–0.61</td>
<td>0.22</td>
<td>0.85</td>
<td>0.93</td>
<td>0.49</td>
</tr>
<tr>
<td>Fastening a snap (e.g. jacket, bag)</td>
<td>–1.46</td>
<td>0.28</td>
<td>0.80</td>
<td>0.83</td>
<td>0.42</td>
</tr>
<tr>
<td>Buttoning up trousers</td>
<td>–0.78</td>
<td>0.22</td>
<td>0.88</td>
<td>0.76</td>
<td>0.45</td>
</tr>
<tr>
<td>Taking the cap off a bottle</td>
<td>1.02</td>
<td>0.17</td>
<td>0.89</td>
<td>0.80</td>
<td>0.73</td>
</tr>
<tr>
<td>Opening mail</td>
<td>–1.32</td>
<td>0.27</td>
<td>0.97</td>
<td>0.82</td>
<td>0.37</td>
</tr>
<tr>
<td>Squeezing toothpaste on a toothbrush</td>
<td>–2.72</td>
<td>0.43</td>
<td>0.77</td>
<td>0.62</td>
<td>0.30</td>
</tr>
<tr>
<td>Pulling up the zipper of trousers</td>
<td>–0.05</td>
<td>0.18</td>
<td>0.94</td>
<td>0.71</td>
<td>0.60</td>
</tr>
<tr>
<td>Unwrapping a chocolate bar</td>
<td>–0.93</td>
<td>0.23</td>
<td>0.82</td>
<td>0.78</td>
<td>0.45</td>
</tr>
<tr>
<td>Washing one’s hands</td>
<td>–4.6</td>
<td>1.01</td>
<td>1.02</td>
<td>1.09</td>
<td>0.06</td>
</tr>
</tbody>
</table>

INFIT: information-weighted fit statistic; OUTFIT: outlier sensitive fit statistic; RPM: point-measure correlation coefficient; SE: standard error.

Fig. 4. Box-plots of ABILHAND results at all assessment times for both Telerehab and Control groups.
Both groups retained all the outcome values 30 days after the termination of treatment, indicating that both strategies induce changes in motor behaviour that endure with time.

These observations may underestimate the effect of the physical presence of the therapist and may reinforce the hypothesis that adequate feedback and the supply of real-time therapist interaction may represent the key factors in the processes of motor recovery.

In both groups, the subjective perceived manual ability showed a constant, although small, improvement during the whole time course of the study, with maintenance at the follow-up, as indicated by the analysis of the reported answers in the ABILHAND scale. These results, together with the improvement in the Fugl-Meyer UE, demonstrate how the continuity of care bettered objective and subjective outcomes in discharged and stabilized stroke patients.

In conclusion, the results of this study indicate that mild to intermediate post-stroke patients may undergo a telerehabilitation programme so improve their motor deficits. This fact may favour an early discharge from hospital and a subsequent rehabilitative intervention at home, which do not compromise clinical outcomes after a stroke and may have beneficial effects on quality of life.

Further research is necessary to evaluate the cost-effectiveness of this type of approach in telemedicine.

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Submission of a manuscript is held to imply that it has not previously been published and is not otherwise submitted for publication, except as an abstract (which in that case has to be stated).

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No. 44, 2004. Stucki, G. & Grimby, G. (Eds.): ICF core sets for chronic conditions (144 pp.).

