Clinical Evaluation of UR-System-PARKO for Recovery of Motor Function of Severe Plegic Hand after Stroke

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Abstract
The first author has developed TANABE therapy for severe hemiplegic stroke patients. In the therapy, he performed repeated facilitation training using his hands on patients to help them recover their motor function and achieved a good treatment outcome. In this paper we developed a training system (UR-System-PARKO) on the basis of TANABE therapy. The clinical test of the therapeutic effect of the UR-System-PARKO was performed in severe plegic hand. As a result, the active ranges of motion of finger extension were improved, and Electromyogram ignition increased after the training. Moreover, the Modified Ashworth Scale scores of finger extension were increased. These results show the effectiveness of the training by the UR-System-PARKO for recovery of motor function for finger extension of the severe plegic hand.

Keywords: List four to six keywords which characterize the article.

1. Introduction
With Japan's gradual advancement towards a so-called superannuated society, the number of people physically challenged by disease and by aging is increasing. The corresponding increase in the workload of therapists has become a social issue.

Moreover, according to proposals for health care reform in the rehabilitation field, a system with empiric treatment for evidence-based medicine (EBM) has to be implemented. This change will be accelerated by introducing technology, such as robotics, mechatronics, information processing, and motion control, into the rehabilitation exercises administered by therapists in order to reduce their workload and to improve the therapeutic effects.

Recently, it has been shown that the motor function of stroke patients may be restored even six months or more after the occurrence of the stroke. However, the severity of hemiplegia after the stroke was moderate in all patients who recovered motor function in these reports. More than half of the stroke survivors have a severe plegic hand with difficulty in extending the fingers. Therefore, the need for developing a method to treat severe plegic hands is significant.

The first author in an occupational therapist who developed the TANABE therapy for severe hemiplegic stroke patients. With this therapy, he performed repeated facilitation training using his hands on patients to help them recover their motor function, and a good treatment outcome was achieved. In addition to a book on this technique, he has trained many therapists (Fig. 1). As a
result, many therapists have successfully restored finger movement in patients with severe plegic hands. This facilitation method increases the output of the extensor digitorum muscle force through extension exercises of the elbow joint while applying resistance to the tips of the fully extended hemiplegic fingers. In this type of training, the therapist has to spend a lot of time with each patient. Therefore, we developed a rehabilitation support system (UR-System-PARKO) designed to reduce the burden on the therapist for resistance training.

The simplified training system previously developed by us for resistance training of hemiplegic upper limbs was applied to a new support system for the hands. This simplified training system provides unidirectional resistance training. We have also developed a brace for securing the plegic hand to the apparatus. The objective of this study was to verify the effect of training on increasing the output of the extensor digitorum muscle force using the UR-System-PARKO on a severe plegic hand.

2. Training System for Recovery of Motor Function

2.1. The previous training system

We developed rehabilitation support systems for resistance training of hemiplegic upper limbs, namely UR-System 1\(^6\) and UR-System 2\(^7\). The UR-System 2 is referred to as the previous training system in this paper. The previous training system is a force display system with one degree-of-freedom that has a mechanical system and a controller. The mechanical system consists of a brace, a training arm, and a powder brake (SINFONIA TECHNOLOGY CO., Ltd., PRB-2.5H). The patient moves the training arm by himself/herself. The brace is attached to the tip of the training arm, which is used to secure the patient's forearm to the apparatus. The brace has two degrees-of-freedom, by which the yawing and pitching motions of the forearm are possible. The powder brake generates a brake force that serves as the resistance force during training. Because this system is not equipped with motors, it is extremely safe and low cost. This system is equipped with an encoder and a strain gauge as a force sensor. The angle of the training arm is measured by the encoder and is used in the control program. The resistance force is measured by the strain gauge and is used only for monitoring.

2.2. Functions of the previous training system

In the earlier study\(^7\), it was found from an interview that the therapist selectively uses four different resistance patterns during resistance training. These patterns were also detected from the movement analysis performed during the manual training by the therapist using his hands. The four different resistance patterns, namely a step mode, a slope mode, a wall mode, and a constant mode, are installed in the controller. Control programs based on these results are installed in the controller. This system is equipped with the six functions. The Resistance display function enables therapists to perform various types of resistance training by changing the arm length and the resistance level. The maximum resistance was 49 N when the length of the training arm was set to 0.75 m. The touch panel parameter setting function enables therapists to easily set the parameters of the resistance patterns by pushing the buttons on the touch panel display. The parameters consist of the magnitudes and the positions of the resistance patterns. The magnitudes are selected from among nine levels. The positions are determined by moving the training arm and stopping it at the desired position. This function provides good visibility and ease of use for therapists.
2.3. Modification of the training system to facilitate finger extension

In order to improve motor function, especially to facilitate finger extension, an additional device was installed in the training apparatus. A thermoplastic splint for fixation was prepared to fix the plegic hand of a hemiplegic patient in complete extension. Rails were laid on the arm-fixing plate to allow sliding the splint on the plate. Rods were set individually to the index, middle, and ring fingers of the plegic hand, and the hand was set on the arm-fixing plate so that the patient could push the arm with her/her fingertips (Fig. 2).

3. Clinical Evaluation of Therapeutic Effect

We conducted clinical tests on patients with severe chronic plegic hands to verify the therapeutic effects of the training with the UR-System-PAR KO.

3.1. Assessment

The therapeutic effects of the training with the UR-System-PAR KO were assessed by using the surface electromyogram (EMG), the modified ashworth scale (MAS), and the active range of motion (A-ROM) test. An EMG electrode pad was applied to the extensor digitorum muscle, and firing of the extensor digitorum muscle during exercise was measured. The MAS is one of the quantitative evaluation methods for spastic paralysis, which is rated in 6 levels. Level 6 indicates no increase in muscle tone.

Level 0 indicates that the affected parts are rigid in either flexion or extension. The A-ROM test is performed to evaluate voluntary motor performance and has been widely used in clinical settings. The A-ROM is measured when a patient moves the joint without any assistance to the muscles surrounding the joint.

3.2. Patient

The subject was a hemiplegic patient in his 40s who had suffered a stroke 8 years ago. The MAS score presenting the grade of spasticity was 3. (He had a more marked increase in muscle tone through most of the ROM, but the affected part(s) easily moved. The patient did not experience any pain in the training with UR-System-PAR KO. The study content was explained and written consent was obtained from the patient.

3.3. Methods

3.3.1. Setting

The fingers of the patient were set on the splint in the fully extended position followed by fixation to the arm of the UR-System-PAR KO. First, the therapist tried the technique facilitating the extensor digitorum muscle of the plegic hand to confirm the exercise initiation and completion positions and the grade and timing of resistance loading.

Then, the subject’s forearm was set on the splint and fixed to the arm-fixing plate of the UR-System-PAR KO. Then, the rods were set to the fingertips of the plegic hand...
to push the lever. The exercise initiation and completion positions, resistance value, and initiation and completion positions of resistance loading confirmed by the therapist beforehand were entered into the UR-System-PARKO using the operating the panel. The resistance value was set at 15 N.

3.3.2. Comparison of the output of the extensor digitorum muscle force between the positions of applying resistance load

For manual facilitation treatment of the extensor digitorum muscle, the output of the extensor digitorum muscle force can be increased by loading resistance on the fingertips. The position of pushing the UR-System-PARKO lever was set at 2 sites: 1) the fingertips of the plegic hand and 2) the forearm. The subject pushed the UR-System-PARKO lever against the resistance 10 times with each site, and the muscle force output measured using the EMG was compared between the 2 sites.

3.3.3. Comparison of the active range of motion and flexor spasticity of the plegic hand between before and after training with the UR-System-PARKO

Training was set so as to load resistance on the fingertips. The subject moved the hand from the initiation to the completion position and repeated the motion 30 times. A-ROM and MAS were evaluated before initiation and after completion of the exercise training.

3.3.4. Results and considerations

On comparison of the output of the extensor digitorum muscle force between the different resistance loading positions, the muscle force output by pushing the lever with the fingertips of the plegic hand was greater than that by pushing with the forearm on visual observation (Fig. 3). The training with the UR-System-PARKO increased the A-ROM of the finger extension when compared with that before training (Fig. 4). The MAS of the finger extensors was 2 before training, and it increased to 4 after training.

4. Conclusion

A therapeutic effect of the training with the UR-System-PARKO was shown. The UR-System-PARKO can improve the motor function of patients with a severe plegic hand after a stroke. The spasticity of the finger extension is reduced after the training. The A-ROMs of the finger extension are expanded after the training.

References


Fig. 4. Finger extension before and after training.