Evidence-based, clinically proven cognitive rehab after stroke and TBI

RehaCom is a computerized therapy tool developed by experts and therapists that focuses on the rehabilitation of cognitive impairments. Deficit specific therapy is provided following initial diagnostic assessment or the optional included screening assessments. More than 20 computerized therapy modules are available to help your clients improve cognitive functions and compensatory skills in Attention, Memory, Executive Functions, and Visual Field.

FEATURES AND BENEFITS OF REHACOM

- Offers numerous tasks for all cognitive fields in all rehabilitation phases
- Provides optional screening modules to detect impairments and to recommend corresponding cognitive therapy modules
- Tracks the current performance of the client during therapy and adapts to different levels of difficulty
- Offers customized solutions for clinics
- Delivers interactive content through a specialized input panel, user-friendly touch screen or mouse and standard keyboard
- Available in 20+ languages at no extra cost
- Tailored to the needs of each patient

AGE RANGE: 8 years – adult
QUALIFICATION LEVEL: B—for use by a variety of allied health professionals in Rehab settings
LANGUAGES: 20+ Languages available
RehaCom Structure

CONTENT & ADMINISTRATION

• SCREENING—Choose from nine screening modules to test cognitive deficits

• SPECIALIZED MODULES—Choose appropriate therapy modules, each with hundreds of tasks featuring different levels of difficulty from very simple to highly complex

• CUSTOM SETTINGS—Individualize the therapy with parameters that can be adjusted to control therapy duration, number of tasks, working speed, feedback, etc.

• CLIENT WORKFLOW—Introduce therapy tasks and allow the client to work independently for 15 to 60 minutes as the computer provides monitoring and feedback

• REPORTING OPTIONS—Analyze the therapy results using one view to explain progress to the patient in a clear and easy-to-understand way and a more complex view to provide the therapist more detailed results

• PRINT-FRIENDLY—Print results for documentation

MODULES AVAILABLE FOR THE FOLLOWING COGNITIVE FIELDS:

• Attention
• Alertness
• Responsiveness
• Neglect
• Memory
• Executive functions
• Visual field

For more information on RehaCom visit PearsonClinical.com/RehaCom