Reha Technology’s G-EO System™ to Be the Key Gait Rehabilitation Device at Neuro Concept’s new High-Tech Neurorehabilitation Center

Verdun, Quebec, Canada – June 25, 2015 – Neuro Concept announces the opening of Canada’s newest high-tech adapted neurorehabilitation and physical conditioning center offering the most advanced robotic-assisted therapy services and programs. And, in conjunction with Reha Technology, the companies announce the first installation in Canada of Reha Technology’s new robotic-assisted gaiting rehabilitation device, the G-EO System™. Neuro Concept and Reha Technology are jointly hosting a Media Day and Open House on June 25th, 2015 for guests that include media representatives, hospital staff, medical professionals, city and government officials, as well as other local dignitaries.

Neuro-Concept offers a different approach to neurological rehabilitation and physical reconditioning. Their new center is equipped with rehabilitation and high-performance adapted physical reconditioning equipment that features innovations such as robot-assisted gait training, an adapted gym, condition-specific massage therapy, robot-assisted hand training, gamification applications, as well as fun, interactive interfaces for every part of the body. Neuro-Concept strives to achieve overall improvement with patients that suffer from injuries or chronic conditions, including spinal cord injury (SCI), stroke (CVA), fibromyalgia and severe debilitating neurological diseases, such as multiple sclerosis (MS) or Parkinson’s disease.

According to Murielle Grangeon, Ph.D. and President of Neuro Concept: New advanced technologies related to the novel and alternative treatments used at Neuro Concept allow us to provide clients with adapted and unique programs that will optimize their functional potential and enhance their rehabilitation journey.

The Reha Technology G-EO System™ is the world's most advanced gait rehabilitation device and provides the most comprehensive range of options for gait training. The G-EO System is revolutionizing gait rehabilitation and improving results for patients, clinicians and hospitals with its unique features and realistic simulation capabilities for climbing stairs and floor walking. Therapists have the ability with the G-EO System to
customize therapy routines for each individual patient to maximize treatment outcomes and benefits. These unique features and benefits perfectly align with Neuro Concept’s unique approach to neurological rehabilitation and physical reconditioning.

Currently, Reha Technology operating G-EO Systems installed in 24 countries, including key sites in Germany, Italy, Russia, India, Turkey, Brazil, China and the U.S. The Neuro Concept G-EO System installation is the first in Canada.

Reha Technology AG, a Swiss company in the medical devices industry, designs, manufactures and distributes robotic-assisted devices for the rehabilitation of both upper and lower extremity neurological movement disorders. Reha Technology’s goal is accelerate the pathway to recovery and to improve the quality of life for all those who have been injured or disabled by illness or accident.

Mr. René Trost, CEO of Reha Technology AG, reflects: “We are pleased to be engaged in this collaboration with Neuro Concept and share their vision for an adapted neurorehabilitation and physical conditioning center based on advanced robotic-assisted devices that will improve the quality of life for their patients.”

Visit us at www.rehatechnology.com and www.neuro-concept.com to learn more about Reha Technology and Neuro Concept and their products and services.

Contacts: (Editors: Please do not publish this contact information.)

Reha Technology AG
Benjamin Berger
benjamin.berger@rehatechnology.com
Industriestrasse 78
4600 Olten, Switzerland
Phone: +41 62 205 44 88
Fax: +41 62 205 44 89
info@rehatechnology.com
www.rehatechnology.com

Neuro Concept
Murielle Grangeon
mgrangeon@neuro-concept.com
5965 Rue de Verdun
Verdun, Quebec, Canada H4H 1M5
Phone: (514) 765-3773
Fax: (514) 360-6373
information@neuro-concept.com
www.neuro-concept.com

RT-NC/PR-1508