

EKSO GT

with SmartAssist™

The Ekso GT robotic exoskeleton, with SmartAssist, is a comprehensive gait therapy tool which provides an unparalleled rehabilitation experience for patients and therapists alike. From pre-ambulatory exercises to FES integration, new SmartAssist interactive software supports a broad spectrum of patients in being more actively engaged in their rehabilitation than ever before.

ekso BIONICS

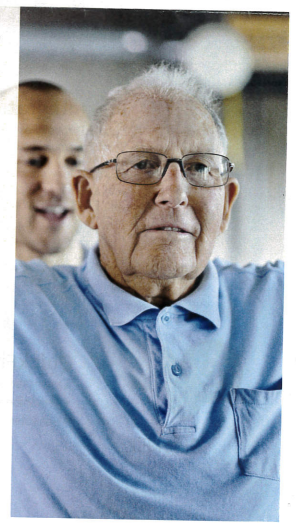
2016-2017 Iowa Fraternal Order of Eagles State Presidents' Project

Worthy State President John Haidsiak, Red Oak, IA #2715

Madam State President Ann Reed, Grinnell, IA #2545



ppyight © 2015 Ekso Bionics™, Inc. All rights reserved



EKSO GT with Smart Assist software

PreGait

Comprehensive suite of early mobilization activities for pre-ambulatory patients preparing for gait therapy

· Includes range of squats, knee raises and tapping exercises

SmartAssist™

Next generation of adaptive or "smart" assistance

- · Software promotes a greater number of high-quality steps in shorter time period
- FreeGait mode allows patients preparing for community ambulation to progress towards independent ambulation



PreGait



Variable Assist™



FreeGait

"The Ekso has been very easy to integrate in our clinic, giving us the possibility to provide a wide range of patients the opportunity to achieve a natural gait early in their gives us the possibility to walk many patients in a day as well as customising the device to their needs and abilities, and therefore improving both the quantity and the quality in our provided gait training and

Prof. Dr. Jörg Wissel, MD, FRCP Neurological Rehabilitation and Physical



FES Integration

Ekso GT, robotic exoskeleton, is the only comercially available exoskeleton with Functional Electric Stimulation (FES) interface capability.

Compatible with trusted brand, Hasomed, our FES connectivity provides advanced users with an exclusive opportunity to investigate the potential benefits of combining FES therapy with Ekso GT gait therapy.

FFS



OuickFit

Easier than ever to use in a rehabilitation setting

- · Remembers patient settings from each session
- · Consistently transfers between patients in under 10 minutes