

Here is a sample of

TECHNOLOGY

Gaylord has already
invested in:



Ekso Bionic Exoskeleton

The Ekso Bionic Exoskeleton gives spinal cord injury and stroke patients the opportunity to stand and walk with the assistance of advanced robotic technology. Learn more at www.gaylord.org/Our Programs/Spinal Cord/Ekso Bionic Ekoskeleton



Digital Technologies

Digital technologies are helping our therapists and other care-givers train on new equipment, share critical patient data and facilitate recordkeeping.



Myomo™ “My Own Motion” Arm Brace

This portable, lightweight arm brace restores movement to an arm that’s been weakened by neuromuscular damage. Using technology that allows the patient to initiate and control motion of the arm, Myomo helps patients in both therapy and daily activities. Learn more at www.myomo.com.



Bioness® Wireless Hand Rehabilitation System

Using advanced wireless technology that delivers low-level electrical stimulation to the muscles of the hand and forearm, this device speeds recovery by helping the patient reach, grasp and perform everyday tasks. Learn more at http://www.bioness.com/H200_for_Hand_Paralysis.php.

