

# **Friday Orthotic Symposium Schedule**

**7:00am - 8:00am Registration**  
*(Breakfast and Break in Exhibit Hall)*

**8:00am – 1:00pm**

**Choose one from the following four symposiums**

**“3D Printing- Value & Benefits in Orthotics and  
Prosthetics” | *CuraFoot 3D* | Jay Raju**

**“Robotic Exoskeletons for Treatment of Crouch  
Gait in Children with Cerebral Palsy” | *National  
Institute of Health* | Dr. Thomas Bulea**

**“CAD/CAM Technology for Lower Limb  
Orthotics” | *Willow Wood* | Ray Speelman**

**“Using dynamic properties of carbon fiber to  
treat rotation deformities of the lower limb” |  
*Kinetic Research* | Wade Bader**