### February 2020 **Ride On!**





## **New seating study** Seated buttocks anatomy and its impact on biomechanical risk

New research features the largest body of MRI data ever collected from real people, with actual disabilities and varying history/risk for sitting related pressure injuries. Quite interesting... learn more about the study by Sharon Sonenblum, PhD., <u>here</u>.



# Java Cushion: "Game Changer"

Wheelchair user Michael Franz includes the Ride Java Cushion in "<u>Identifying the Game</u> <u>Changers So You Don't Have To</u>," -- a column about products that have positively affected his health and well-being in New Mobility magazine. Learn more about how the Java Cushion works <u>here.</u>

## Soft focus for ISS

We're excited to demonstrate just how awesome the soft <u>Ride Custom AccuSoft Cushion</u> is, as well as the new <u>soft foam insert option for the Ride Custom</u> <u>Back</u>. Look for us in booth 1!

Also, don't miss: **"Seated Anatomy and its Impact on Pressure Ulcer Risk** (D2)," presented by Sharon Sonenblum, Ph.D., and exploring the relationships between anatomy, tissue shape, skeletal morphology and pressure ulcer risk.

# Join us: Ride Custom Certification Courses

Plan to attend this game-changing course and become certified to work with Ride Custom Cushions and Backs... learn all about the course and why you really should come to Colorado to take it, <u>here</u>!



Remaining 2020 course dates: April 23-24, July 30-31, October 22-23, October 29-30. Basic info and registration <u>here</u>.

## In case you missed it...

The most read story in the last newsletter was about a letter, from a wheelchair user who'd tried nearly everything over the last 45 years, <u>here</u>.

"...they have given me my life back."





## **Changes!**

We're completing a major upgrade to our order processing system.

**Quotes, Order Confirmations, Packing Slips and Invoices have a new look.** Find out more about the changes <u>here</u>.

Thank you for reading!

Visit our website

Connect via social media:

