



# Robotic-Assisted Solution

Learn more at the AOA ASM 8 - 10 November 2021

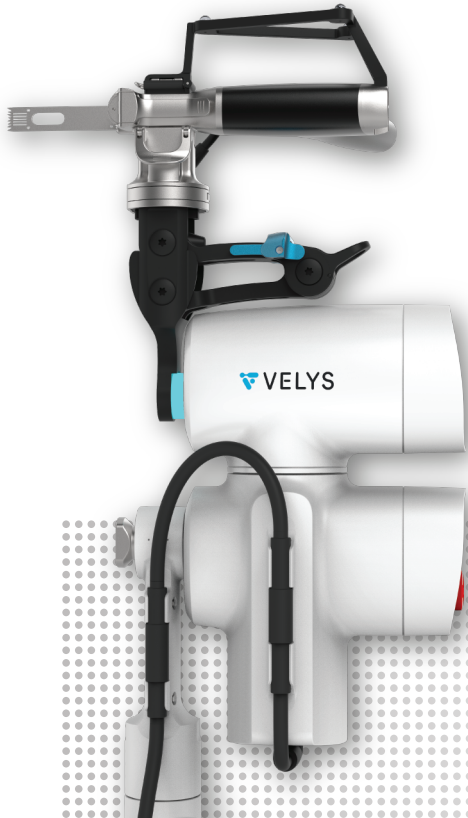
DePuy Synthes recently launched the VELYS™ Robotic-Assisted Solution, indicated for use with the ATTUNE® Knee System for total knee arthroplasty.

The next chapter of robotics deserves a next generation education experience.

That's why we've rolled out the first-of-its-kind in Australia mobile surgical training lab for orthopaedics, bringing state of the art technologies closer to surgeons and their teams across the country.



Visit our VELYS Mobile Lab virtual booth



## Engage with us at the virtual meeting

- Visit our VELYS Mobile Lab booth in the virtual foyer
- Talk to our VELYS team live at the booth, where they will be online to answer your questions
- Experience the VELYS Mobile Lab through a 3D Virtual Tour created with video footage of the lab itself
- Learn more about how we are blending traditional training modalities with the latest innovations, such as novel surgical simulation technology and virtual reality, to reimagine the surgeon training experience for the VELYS Robotic-Assisted Solution
- Attend a live video cross to the VELYS Mobile Lab for a sawbone demonstration with Dr Brian Devitt, using the VELYS Robotic-Assisted Solution on a Fusetec model, and additional commentary from Dr Matt Lyons



For session times and program of our other thought provoking and engaging sessions presented by local and international surgeon leaders, visit <https://www.jnjmedicaldevices.com/en-AU/event/aoa-2021> or scan this QR code to find out more.

To join, enter the Sponsor Engagement Room from the virtual foyer.

# Innovating to Keep People Moving

Proud to be Premier Sponsor at the  
81st AOA ASM 8 - 10 November 2021

## Come and visit our virtual booth in the foyer and attend our surgeon-led sessions

At DePuy Synthes, we have been committed to changing the trajectory of orthopaedic care for more than 125 years, reimagining orthopaedics so we can Keep People Moving today and tomorrow.

We provide one of the most comprehensive orthopaedics portfolios in the world, in specialties including joint reconstruction, trauma, craniomaxillofacial, spinal surgery and sports medicine, designed to advance patient care while delivering clinical and economic value to health care systems worldwide.

We will have a booth presence with a live team online to answer your questions and a series of thought provoking and engaging sessions presented by local and international surgeon leaders.



## Our exciting program of sessions spanning our orthopaedic portfolio includes

- **What is the most impactful factor in determining optimal ROM in reverse shoulder arthroplasty?**  
Surgeon panel discussion
- **The Problem with Fixed Bearing Revision Total Knee Replacements**  
Presentation by Prof. Piers Yates
- **Modifiable Risk Factors in Primary THA - Dislocation & Instability**  
Presentation & Q&A with Prof. Bill Walter



To join, enter the Sponsor Engagement Room from the virtual foyer.  
For session times and program visit  
<https://www.jnjmedicaldevices.com/en-AU/event/aoa-2021>  
or scan this QR code to find out more