Forward to a colleague View in browser





Discover the Power of Unloader One X: The Gold Standard in Knee OA Care

What makes Unloader® braces the Gold Standard in knee OA management?

- Biomechanical Design: The 3-Point Leverage System with Dynamic Force System[™] unloads the
 affected knee compartment, relieving discomfort and improving function.
- Comfort & Fit: Crafted from lightweight, breathable materials, the bracing range offers a snug yet comfortable fit, promoting compliance and continued use.
- Custom Adjustability: Adjustable designs provide a customised fit for various leg shapes and sizes, ensuring optimal effectiveness for each patient.

Explore the Unloader range and learn more about the 3-Point Leverage System.

3-Point Leverage System



AOPA Congress 2025

A huge thank you to everyone who visited us at **AOPA**, what an incredible few days celebrating innovation, learning, and connection.

We loved welcoming you to the **Össur Supersite**, sharing ideas in our workshops, and catching up over a coffee (or strawberry matcha!) at the **Össur Café**.

It was inspiring to connect with so many clinicians, partners, and friends as we celebrated **50 years of community** and progress.

Congratulations to our lucky claw machine winners:

- Zoe Ware \$500 Visa Gift Card
- Amberly Jones \$250 Visa Gift Card
- Ross Powrie \$150 Visa Gift Card

Thanks for making this year's Congress one to remember. We can't wait to see you all again next year.

Össur at AOPA 2025



Don't Miss Our Final Webinar of 2025!



Autograft Selection and Lateral Extra-Articular Procedures in Primary ACL Reconstruction: A Synthesis of Current Evidence

Join us for a practical evidence review on graft selection in primary ACL reconstruction with Dr Larissa Sattler, Assistant Professor of Musculoskeletal Physiotherapy at Bond University and Allied Health Senior Researcher at Gold Coast Hospital and Health Service.

We will compare quadriceps, hamstring, and patellar tendon autografts, and explore the role of lateral extra articular procedures.

Date: Tuesday 25 November 2025 **Time:** 6PM - 7PM AEDT

Register Here



Technical and Clinical Workshops 2026

Our early 2026 Össur Academy Neuro Orthotics workshops are now open for registration. These in person sessions focus on building both clinical understanding and hands on fabrication skills with FIOR and GENTZ solutions.

Location: Össur Academy, 9 Market Dr, Bayswater North VIC 3153

Upcoming Dates

- 28 Jan 2026: Clinical Foundations of NEURO SWING Technology
- 29 30 Jan 2026: NEURO SWING AFO Fabrication Course
- 3 Feb 2026: Clinical Foundations of KAFOs with FIOR and GENTZ

Places are limited. Register your interest early!

Register Here



Christmas Trading Hours and **Shipping Dates**



We are pleased to announce we will remain open through the Christmas and New Year season, excluding Public Holidays and Friday, 2nd January 2026. In order to receive your order before Christmas, please refer to the pre-Christmas cut-off dates provided below

PRE-CHRISTMAS DELIVERY CUT-OFF DATES:

- NT, QLD (Far North), WA, TAS: Friday, 12 December
- QLD, VIC, NSW, ACT, SA, NZ: Monday, 15 December 2025

View More

Price Changes Effective January 1, 2026

From 1 January 2026, Össur ANZ will implement a price increase across our range of non-contracted products. If you have any questions about this price change or would like a copy of our price list, please feel free to reach out to your local Össur representative or contact Customer Care.

View Notification

Customer Care

Contact the Customer Care team today!

Email

Meet the team









Össur ANZ

Sydney: 26 Ross St, North Parramatta, NSW 2151 | 1300 123 268 Melbourne: 9 Market Dr, Bayswater North, VIC 3153 | 1300 123 268 Auckland: 6/80 Westpoint Dr, Hobsonville, Auckland, 0618 | 0800 369 524

www.ossur.com.au | www.ossur.co.nz

© 2025 Össur

Unsubscribe

Want to change the types of emails you receive from Össur?

Selecting your preferences helps us tailor content to your interests, ensuring emails are relevant and engaging to you.

Update your preferences