

Zimmer Biomet introduces latest orthopaedic innovations in India

09 June 2025 | News

Extensive portfolio spanning hip, knee, and shoulder segments



US-based Zimmer Biomet has announced the launch of groundbreaking orthopaedic technologies in India at ZB Next. This extensive portfolio, spanning hip, knee, and shoulder segments, is designed to empower surgeons with enhanced precision, optimise patient outcomes, and support the entire continuum of care, from pre-operative planning through post-operative recovery.

Featured innovations within this advanced portfolio include:

- **mymobility®**, an AI-powered digital care management platform
- **ROSA® Partial Knee and ROSA® Hip**, robotic-assisted surgical systems
- **G7® Acetabular System**
- **RibFix Blu® Thoracic Fixation System**
- **Comprehensive Micro Stems**
- **Comprehensive Augmented Base Plate®**
- **Signature ONE® Version 2 Planning Software**
- **Tricera® System**

The portfolio was launched during its flagship innovation showcase, ZB Next, with events held in Mumbai and Delhi, bringing together healthcare professionals and other key stakeholders to explore the latest advancements in musculoskeletal health.

“At ZB Next, we showcased our extensive portfolio of solutions that are transforming orthopaedic care in India. It’s an opportunity to connect with our customers and clinical partners, share insights, and reinforce our commitment to improving the quality of life for patients,” said Ajay Bagga, Managing Director, Zimmer India.

The ZB Next events featured interactive demonstrations and peer-to-peer engagement, highlighting the value of connected technologies and advanced surgical tools in supporting healthcare professionals across India.