

Saw-Based,
Surgeon-Controlled,
Imageless
Robotic Solution
for Knee Replacement Surgery

MIOT has accomplished many achievements and earned several awards and honours from various countries, reflecting its leadership in orthopaedics. Being at the forefront of knee replacement surgery in India, MIOT further advances its medical technology with the state-of-the-art, saw-based, surgeon-controlled, imageless (radiation-free) robotic solution. This breakthrough technology transforms knee replacement surgery, improving precision and surgical outcomes.

Advantages

- · Accurate bone cuts · Balanced gaps
- Targeted alignments
 Less blood loss
- Reduced cardiopulmonary complications
- No pre-surgery CT scans avoiding harmful radiation, added cost, and time

First-hand experience with the robotic solution for knee replacement surgery

Medical professionals are invited to visit the saw-based, surgeon-controlled, imageless (radiation-free) robotic solution live stall at IGOF and gain first-hand experience with the robotic solution. Please register for free to secure your spot and take advantage of the opportunity to clarify your doubts directly with our highly experienced Knee Surgery Expert. Limited slots are available.



27th, 28th February 2025 (3.30 pm - 5.30 pm) & 1st March 2025 (9.00 am - 11.00 am) Retreat Auditorium, MIOT International, Chennai, India

For registration and enquiry: Mrs. Sathyapriya, +91 63816 29979 IGOF Co-ordinator: Ms. Lorraine Satur +91 77080 63651 | E-mail: enquiry@igof.in