

DESTIKNEE is the specially researched and developed keeping in view asian patients anatomy and life style requirements to get a better fit and improved outcome.



DESTIKNEE Key Features :

- 60° flexion-cam engages post
- 90° flexion larger side of cam (laterally) begins encouraging internal tibial rotation
- 120° + flexion slowly increasing diameter of the lateral side of cam encourages further rotation of 10-15
- Asymmetrical cam design encourages anatomical rollback and internal tibial rotation in deep flexion
- Features a deep anterior patellar cut-out to allow for tendon clearance during deep flexion





DESTIKNEE | Knee System

Approved by Indian DCGI and European CE

Corporate Headquarters, Vapi Meril Healthcare Pvt. Ltd. H1-H3, Meril Park Survey No. 135/2/B & 174/2 Muktanand Marg, Chala Vapi 396 191. Gujarat. India. T: +91 260 3052 100 F: +91 260 3052 125 F: orthopedics@merillife.com

International Sales & Marketing
Meril Healthcare Pvt. Ltd.
612, B-Wing, Bonanaza
Sahar Plaza, Andheri East
Mumbai 400 059
Maharashtra. India.
T: +91 22 3935 0700
F: +91 22 4047 9717

India Sales & Marketing
Meril Healthcare Pvt. Ltd.
512, Midas, Sahar Plaza, J.B. Nagar
Andheri East, Mumbai 400 059
Maharashtra. India.
T: +91 22 4047 9797

Meril South America DOC MED LTDA 1079 – Cep: 04077-003 - Moema Sao Paulo, Brazil T/F: +55 11 3624 5935/6

Meril Germany
Bornheimer Strasse 135 – 137
D – 53119 Bonn, Germany
T/F: +49 228 7100 4000/1

Meril Turkey Imalat Ve Ticaret A.S. 6, Mimar Sinan Mah., Cavusbasi Cad, Ozde Sok Aydin Eksi Is Merkezi Kat:1 Cekmekoy/Istanbul, Turkey T: +90 53 2272 5172



Meril Infrastructure

Situated within 180 acres of land and built over 300,000 Sq. ft. area, Meril's ISO 13485 & cGMP certified ultra-modern manufacturing facility constructed for Cardiovascular, Orthopedics, Diagnostics and Endo-Surgery along with a strong R & D foundry.











Meril Academy

Meril Academy is dedicated to dissemination of scientific knowledge amongst Physicians, Surgeons, Technicians and Paramedic Staff across the world with varying training requirements using state-of-the-art and best in class teaching tools and programs.

Cardiovascular | Orthopedics | Diagnostics | Endo-Surgery