

STABILITY WITHOUT COMPROMISE **RESTORES NATURAL MOTION** 

**PROOF IS IN** YOUR PATIENT

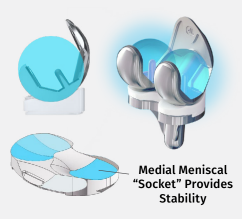
95% PATIENT SATISFACTION AT 17 YEARS¹



- **♦ 95% PATIENT SATISFACTION**<sup>1</sup>
- **♦ STABILITY WITHOUT COMPROMISE**
- **♦ RESTORES NATURAL MOTION**

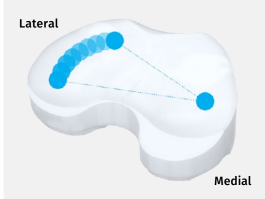


## **STABILITY**



Knee design with a single radius in sagittal and coronal planes in both femoral condyles forming a true ball and socket, which provides stability throughout all phases of flexion.

# **KINEMATICS**



The design of the Evolution® insert allows for normal rotational motion on the lateral side, which restores the natural motion and stability of the knee, delivering consistent patient outcomes.

# **FUNCTION**

91.87 VS 75.31°

> Forgotten Joint Score vs Traditional PS Designs

Patients with the Evolution® Medial-Pivot knee had significantly higher FJS scores compared to the Persona® PS knee.²

### For more information about the Evolution® Medial-Pivot Knee, visit microportortho.com



#### Reference

- Based on a retrospective study of Advance\* Medial-Pivot. Macheras GA et al A long term clinical outcome of the Medial Pivot Knee Arthroplasty System. Knee. 2017 Mar;24(2):447-453.
- 2. Bianchi N, Facchini A, Mondanelli N, Sacchetti F, Ghezzi R, Gesi M, Capanna R, Giannotti S. Medial pivot vs posterior stabilized total knee arthroplasty designs: a gait analysis study. Med Glas (Zenica). 2021 Feb