





25 REASONS 25 YEARS



INNOVATION **THAT LASTS** 























Advance® Knee Medial-Pivot Advance® Knee CCK

Advance® Knee Stemmed **Knee System**  Advance® Knee Stature

Advance® Knee **Tibial Offset** Trays

Advance® Knee with Biofoam® **Tibial Trays** 

**Evolution®** Knee Medial-Pivot

Evolution® Knee Cementless Femur and Tibia

Evolution® Knee **Revision Tibia** 

**Evolution®** Knee CCK Femoral

Evolution® Knee CS stemmed femur & Evolution® Knee with 25 year anniversary of MicroPort Orthopedics

1998

2010

2014

NitrX<sup>™</sup> coating

2002

2016

1999

Introduction

of the Euro

2007

2008

2009

2017

2018

2019

Medial-Pivot

2023

Google Inc. founded in California



MicroPort Scientific founded



Odyssey begins mapping the surface of Mars



Apple's CEO Steve Jobs introduces the first iPhone in San Fransisco



surgery using bionic eyes performed in London



Discovery of an Ardipithecus Ramidus Fossil Skeleton, deemed the oldest remains of a human ancester ever

found





First 24-hour flight by a solar powered plane is completed by Solar



MicroPort Scientific acquires orthorecon business unit from Wright Medical



The UK votes in a referendum to leave the European Union



observation of a collision between two neutron stars is hailed as a breakthrough in

astronomy



on the dark side of the moon





# **25 REASONS FOR 25 YEARS**

# 1. MICROPORT'S ORIGINAL

#### MicroPort's original medial-pivot knee

The MicroPort Orthopedics Medial-Pivot Knee was launched in 1998, making it its first Medial-Pivot Knee available on the market. A culmination of years of research and design by Wright Medical and Dr. J. David Blaha resulted in a truly unique knee replacement design.



#### Designed to optimize patella tracking

Anatomic patella-friendly constant radius femoral components outperform other types of implants in reducing anterior knee pain and patella-femoral joint complications in TKA, even when the patellae are left un-resurfaced.<sup>1</sup>





# 3. SATISFACTION

# 95% Satisfaction with the medial-pivot knee

Patient reported satisfaction with a Medial-Pivot prosthesis is 95%.<sup>5</sup> A recent study also confirmed higher patient satisfaction when knees are balanced with a tighter medial compartment.<sup>2</sup>

# **4.CONTINUUM OF CARE**

#### Medial-pivot design across primary & revision

MicroPort Orthopedics offers a primary knee with both cemented and cementless options. A stemmed primary for both the femur and tibia, and a revision portfolio featuring a CCK with Medial-Pivot articulation.

# 5. BONE CONSERVING

#### No need to resect a box

The Medial-Pivot femur is more bone conserving than that of traditional posterior stabilized knees, which require resection of more bone for the spine/cam mechanism. While also a posterior cruciate sacrificing (PS) device, there is no requirement to resect the box with the Medial-Pivot knee.

# 6. STABILITY

#### Maximizes stability throughout the range of motion

Traditional knee replacements have been shown to exhibit anterior-posterior translation, which decreases stability and can cause early revisions.<sup>3-4</sup> Through medial ball-in-socket articulation, coupled with lateral mobility, the Medial-Pivot Knee System has been formulated to maximize stability throughout the range of motion.



# 7. SURVIVORSHIP

#### 98.8% Survivorship at 17 Years

Since the Medial-Pivot Knee System was first released 25 years ago, it has achieved outstanding clinical success worldwide, with documented 98.8% survivorship at 17 years.<sup>5</sup>

# 8. GLOBAL SIZING PROFILE

#### Sizing scheme designed with global patients in mind

The sizing scheme of the Evolution® Medial-Pivot Knee System is based on CT scans and surgical and cadaveric assessments from patients around the world. Clinical evidence confirmed that an anatomic tibial profile provides ideal tibial coverage without compromising alignment.<sup>6</sup>

# 9. QUADRICEPS EFFICIENCY

#### Full Function, Faster®

In one study, the Medial-Pivot Knee System demonstrated enhanced quadriceps efficiency and reduced quadriceps avoidance compared to a traditional PS knee replacement.<sup>7</sup> Furthermore, evidence has shown increased efficiency reduces quadriceps muscle fatigue and has the potential to achieve greater function with less pain.<sup>8</sup>

# **10. PATIENT PREFERRED**

#### Patients feel the difference

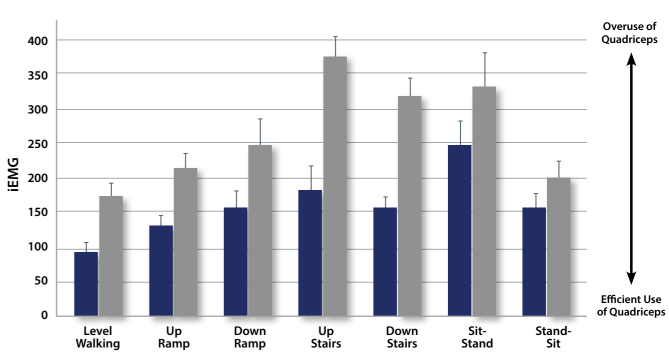
Patients can tell a difference according to a peer-reviewed study that examined patient satisfaction among patients who underwent bilateral staged total knee replacement with different prostheses. A Medial-Pivot design was preferred equally to an ACL-PCL retaining prosthesis and preferred more than all other designs (CR, PS, and Mobile-Bearing).<sup>9</sup>



# **Quadriceps efficiency affects patient satisfaction after TKR.**<sup>7</sup>

Evolution® Medial-Pivot knee requires lower quadriceps activation compared to PS designs.<sup>7</sup>

#### VM-iEMG Data



Evolution® CS Knee

Triathlon® PS Knee\*

\*Triathlon is a trademark of Stryker®

# 11. NATURAL KINEMATICS

#### **Designed to promote natural kinematics**

The Medial-Pivot insert is designed to allow normal motion and natural function by replicating the native structure of the knee and providing a highly-conforming surface on the medial side.<sup>10</sup>

# 12. CRUCIATE SACRIFICING DESIGN

#### Replicates the function of the PCL

The Medial-Pivot insert features an anterior raised lip, to replicate the function of the PCL, and a posterior raised lip, to replicate the function of the ACL, acting like an ACL-PCL substituting knee. Comparative studies also show that, by removing the PCL, the Medial-Pivot design achieves higher flexion<sup>11</sup> and closer replication of natural kinematic.<sup>12</sup>

# 13. FORGOTTEN JOINT

# Higher forgotten knee score than traditional knee systems

Patients who underwent total knee arthroplasty (TKA) with the Medial-Pivot knee scored significantly better on the Forgotten Joint Score (FJS) than those who underwent a TKA with a modern posterior stabilized (PS) knee, particularly with regard to deep knee flexion and stability of the prosthesis.<sup>13</sup>



**91.9** vs **75.3** 

Forgotten Joint Score Medial-Pivot vs Traditional PS Design <sup>26</sup>

# **14. CONFORMITY**

#### **High conformity without constraint**

Unlike traditional multi-radius designs, the Medial-Pivot Knee System has a constant radius femoral component with a highly conforming tibial insert to provide stability in mid-flexion, constant collateral ligament tension and prevent anterior-posterior translation throughout the range of motion.

# **15. GET HOME FASTER**

#### Get patients back to their lives

Surgeons utilizing the Evolution® Medial-Pivot Knee System have clinically proven that their patients recover faster and are back to activities of daily life sooner.<sup>14</sup>



# 16. BIOFOAM® TECHNOLOGY

#### Fixation with Bite™

BioFoam® Cancellous Titanium provides a cementless tibial option with true trabecular architecture that acts as a biological scaffold designed to support early bone apposition.<sup>15</sup>

# 17. ANATOMIC GAP BALANCING

#### Restore the natural asymmetric balance of MCL & LCL

The Medial-Pivot design not only helps achieve natural kinematics, but also allows for anatomic gap balancing. As a result, a medially tighter and laterally looser gap can be achieved.<sup>16</sup>

# **18. WEAR LIMITING DESIGN**

#### Repeatable motion leads to less wear

The design of the Medial-Pivot Knee System has been shown to have a lower wear potential in a comparative aspiration study, due to the repeatable motion path and minimized contact stresses.<sup>17-18</sup>

# 19. RANGE OF MOTION

#### More natural knee movement

In-vivo long-term clinical studies have shown that Medial-Pivot achieves equal or higher degrees of flexion than traditional posterior stabilized (PS) knee design, with an average of 124°. 19-20

# **20. GLOBAL PRESENCE**

#### Sold in over 70 countries worldwide

MicroPort Orthopedics has fostered partnerships with a reliable distributor network around the globe to ensure a high level of service and fast delivery of our products. We currently sell the Medial-Pivot Knee in more than 70 countries around the world.



# 21. KINEMATIC ALIGNMENT

#### Match your patient's anatomy

MicroPort Orthopedics is now combining the Evolution® Medial-Pivot knee with the Kinematic Alignment (KA) technique, which restores a patient's pre-arthritic joint line, patient's native anatomy and kinematics. This new solution strives to increase patient satisfaction, a more natural feeling knee, and a higher functioning knee.

# 22. TECHNOLOGIES PLATFORM

#### **Robotic and Augment Reality Technologies**

MicroPort Orthopedics is at the forefront of technology development and offers, in collaboration with partner companies, robotic and augment reality surgical solutions. Skywalker® Robotic System is the newest robotic platform designed for Medial-Pivot allowing real-time gap balancing and aiming to elevate patient care experience.

# 23. DIGITAL SOLUTION

### Comprehensive Digital Ecosystem SkyWalker® Activus

MicroPort offers a comprehensive digital ecosystem, designed to enhance surgical personalization, efficiency and extending care beyond the operating room.

# 24. FULL FUNCTION, FASTER®

# Improved peri-operative patient pathway

The Full Function, Faster® Total Knee Replacement (TKR) concept is the first in its kind to have a multifactorial patient treatment approach. This is achieved through the combined efforts of the key clinical stakeholders during the treatment, in conjunction with the use of a function enhancing Medial-Pivot TKR.<sup>21</sup>

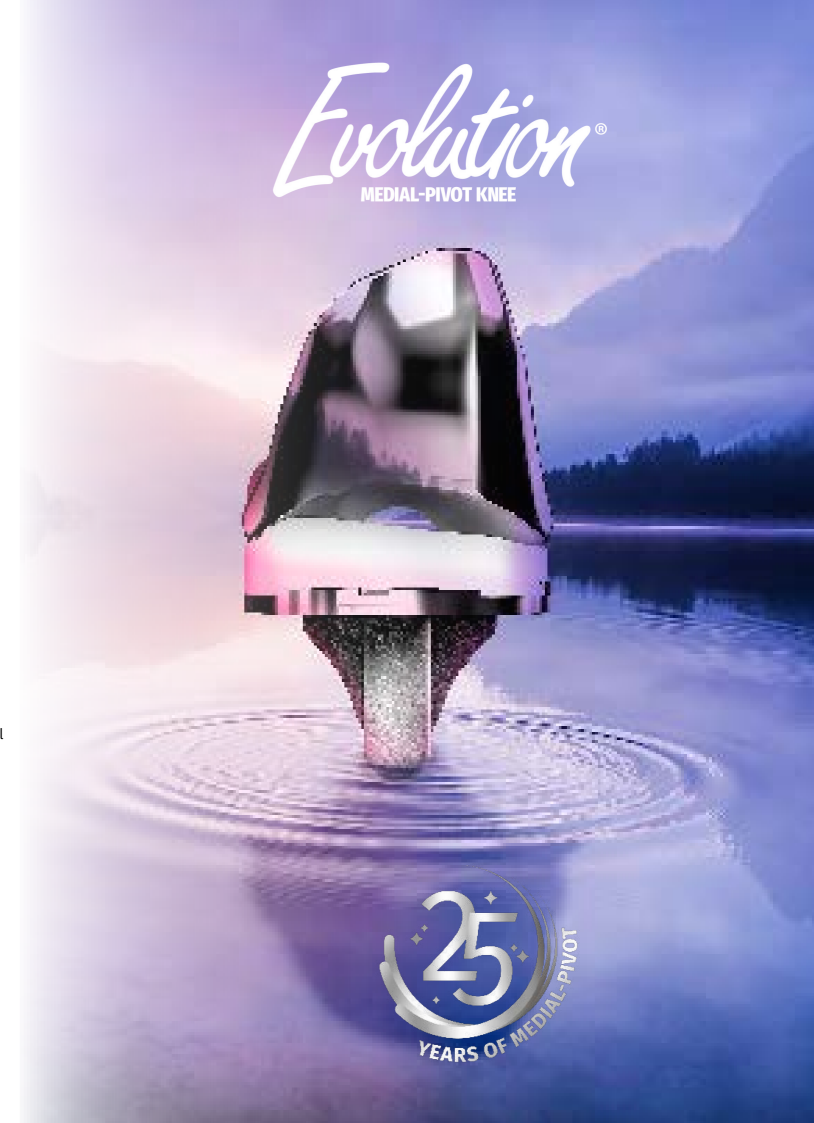


# **25. GOLDEN OPTION**

# Reduce release of metal ions while promoting natural kinematics 22-23

The Evolution® Knee with NitrX™ coating features a titanium niobium nitride (TiNbN) coating, which creates a barrier against the potential release of metal ions common in cobalt chrome implants.<sup>22</sup> Since metal sensitivity in patients is linked to metallic debris and metal ions, preventing that debris from interacting with soft

tissue may have a benefit of reducing the incidence of tissue reactions.<sup>24-25</sup>



Individual results and activity levels after surgery vary and depend on many factors including age, weight and prior activity level. There are risks and recovery times associated with surgery and there are certain individuals who should not undergo surgery.

#### **References:**

- 1. Karachalios T et al, J Arthroplasty. 2021 Aug;36(8):2771-2778
- 2. Tsukiyama H et al, The Knee 24 (2017) 1478-1484
- 3. Dennis DA et al, Clin Orthop Relat Res. 2003 Nov;(416):37-57
- 4. Schmidt R et al, ClinOrthop Relat Res. 2003 May; (410):139-47
- 5. Based on a retrospective study of Advance® Medial-Pivot. Macheras GA et al, Knee. 2017 Mar.; 24(2):447-453
- 6. Minoda Y et al. J Knee Surg. 2017 Jul 12. J Arthroplasty. 2004; 1(4):22-26
- 7. LaMontagne M, et al. 2014 Quadriceps and Hamstring Muscle Activation and Function Following Medial Pivot and Posterior Stabilized TKA: Pilot Study
- 8. Kenneth A. Greene, et al The Journal of Arthroplasty, Volume 23, Issue 7, Supplement, 2008
- 9. Pritchett JW. J Arthroplasty. 2011; 26(2):224-8.
- 10. Freeman MA, Pinskerova V. Clin Orthop Relat Res. 2003; (410):35-43.
- 11. Vecchini E et al. EFORT poster, Prague, Czech Republic, 27–29 May 2015
- 12. Omori G et al. Journal of Orthopaedic Science (2009) 14: 754-760
- 13. Samy DA et al, The Journal of Arthroplasty 2017 Dec. 7
- 14. Nizam I et al, Journal of ISAKOS Vol. 4 Issue 2 p88-92
- 15. Woodell-May, J.E.et al. Poster No. 1578 presented at 53rd Annual Meeting of the Orthopaedic Research Society
- 16. Risitano S et al, Ann Transl Med 2017; 5(16): 325
- 17. Minoda Y et al. Clin Orthop Relat Res. 2003. 410:165-172
- 18. MPO Data on file Bench test results not necessarily indicative of clinical performance.
- 19. Karachalios Th et al. Bone Joint J 2016
- 20. Van Overschelde P, et al. EKS Arthroplasty Conference eposter London April 20-21, 2017
- 21. Cassard X. et al, Orthopaedics & Traumatology: Surgery & Research Volume 104, Issue 7, November 2018, Pages 967-970
- 22. MPO Data on file
- 23. Dennis DA, et al. Clin Orthop Relat Res. 2003
- 24. Lachiewicz et al. J Am Acad Orthop Surg. 2016 February ; 24(2): 106–112
- 25. Hallab et al. J. Bone Joint Surg. Am. 83:428-, 2001
- 26. Bianchi et al. Med Glas (Zenica). 2021 Feb 1;18(1):252-259





MicroPort Orthopedics Inc. 5677 Airline Road Arlington, TN USA 38002 866 872 0211

microportor tho.com

The CE-Marking of Conformity is applied per catalog number and appears on the outer package label, if applicable.

Trademarks and Registered marks of MicroPort Orthopedics Inc. ©2023 MicroPort Orthopedics Inc. All Rights Reserved. 014707D April 2023