

Leaders in Orthopaedic Innovation

Tomorrow's Technology, Today.



WRIGHT.

Leaders in Orthopaedic Innovation

Wright is a leading international manufacturer and distributor of superior, easy to use, and innovative orthopaedic implants and instrumentation.

For over 50 years, Wright has provided a comprehensive portfolio of products that include;

Large Joint Implants

- Hip
- Knee

Extremity Implants

- Shoulder
- Elbow
- Hand
- Wrist
- Foot

Biologics

- Bone graft Substitutes
- Soft-Tissue Repair

Wright has established a reputation as a leader in orthopaedic innovation, specifically for hips, with the introduction of a LINEAGE® Ceramic Bearing Surface, A-CLASS™ Advanced Metal, BFH® Large Diameter Femoral Head component, PROFEMUR® Modular Neck Technology, and CONSERVE® Resurfacing.

These innovations provide surgeons with the flexibility to determine the option that will provide the highest quality of care for their patients.





CONSERVE® TOTAL with BFH® Head

CONSERVE® Product Family

The CONSERVE® product focus is to provide surgeons with metal-on-metal implant options that preserve quality bone stock or give the most anatomically correct functioning hip.

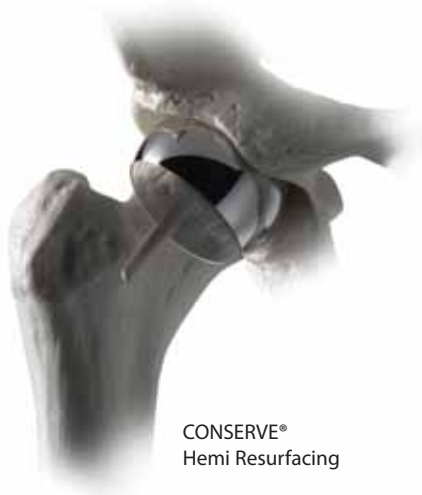
Superior Product

- **Hemi-Resurfacing Option for Maximum Bone Conservation**
- **BFH® Technology - Big Femoral Head**
 - Reduction of dislocation
 - Increased jump distance
 - Increased range of motion
- **A-Class™ Advanced Metal which decreases wear and metal debris**
 - 90% reduction in run-in wear
 - 68% reduction in lifetime wear

**After 5 million cycles using wear simulator*

Ease of Use

- **Multiple Head Sizes for Hemi-Resurfacing and BFH® Technology**
 - 36mm through 56mm
 - 2mm increments
- **Long, Medium, and Short Neck Options for BFH® Technology**
- **Multiple Porous Coated Shells Cup Options**
 - 6mm standard
 - 10mm
 - SUPER-FIX™ Shell
 - 6mm Spiked
 - 6mm HA coated
 - QUADRA-FIX™ Shell



CONSERVE®
Hemi Resurfacing



CONSERVE® PLUS *
Total Resurfacing
** Caution - Investigational device,
limited by United States law to
investigational use.*



CONSERVE® TOTAL
Hip System with BFH® Technology



CONSERVE® TOTAL
BFH® Head



CONSERVE®
6mm Shell
and 10mm Shell



CONSERVE®
Spiked Shell



CONSERVE®
6mm HA Shell



CONSERVE®
SUPERFIX™ Shell



PROFEMUR®
Modular Necks

PROFEMUR® Product Family

The PROFEMUR® product family allows surgeons multiple stem options to meet their philosophical demands with the luxury of modular necks to correct discrepancies in leg length, offset, and version.

Superior Product

- **Modular Neck Technology**
 - Seat stem in best possible bone stock
 - Control leg length, offset, and version
- **Multiple Stem Options**
 - Plasma Z - Proximally plasma sprayed wedge philosophy
 - Z - Complete grit blast wedge philosophy
 - T - Tapered stem philosophy
 - E - European CLS philosophy
 - R - Modular revision stem
 - S - Distal spline fixation
 - RENAISSANCE™ Hip System - Fully coated proximal body with distal splines
- **Stems In Development**
 - TL - Flat tapered wedge philosophy
 - RAZ - Proximal AP fill with wedge design
 - LX - 5/8 coated with distal fixation
 - Xm - Polished cemented stem



PROFEMUR®
Plasma Z Implant



PROFEMUR® Z
Implant



PROFEMUR® T
Implant



PROFEMUR® E
Implant



PROFEMUR® Modular Neck Technology

Ease of Use

- **Multiple Broach-Only Techniques**
 - Plasma Z
 - Z
 - E
 - TL
 - RAZ
- **Modular Neck Technology**
 - Intraoperative Flexibility
- **MIS Implants**
 - Streamlined implants for tissue sparing insertion
- **Modular Necks - optimal restoration of normal hip biomechanics**
 - Leg length
 - Varus, Valgus
 - Anteversion, Retroversion



PROFEMUR® E
Insertion without impingement



Anteverted
+/- 8° or +/- 15°



Retroverted
+/- 8° or +/- 15°



PROFEMUR®
RENAISSANCE
Implant



PROFEMUR®
LX Implant



PROFEMUR®
TL Implant



PROFEMUR®
RAZ Implant



PROFEMUR®
Xm Implant



LINEAGE® Ceramic-on-Ceramic



LINEAGE® Metal-on-Metal



LINEAGE® Metal-on-Crosslinked Poly



LINEAGE® Quad Shell

LINEAGE® Product Family

The LINEAGE® product family focuses on providing surgeons with the intraoperative flexibility of utilizing ceramic, polyethylene, cross-linked poly, and metal bearing surfaces in one primary hip system.

Superior Product

- **Intraoperative flexibility - LINEAGE® is the only system on the market which accepts metal, polyethylene, cross-link poly and ceramic liners.**
- **Shell Options**
 - Solid
 - Spiked Solid
 - Quadrant (3 hole)
 - 5 hole
 - HA Coated
 - Multi-hole deep profile
- **14° flared rim and 0° non-flared hemispherical shell options**
- **Beaded, porous surface for biologic fixation**
- **Solid, quadrant, and multi-hole options for adjunct fixation when required**
- **Taper lock system with no lip design cups**
- **Titanium shell for biocompatibility**
- **18° internal taper securely locks liners in the shell designed to minimize micro-motion and backside wear**

Ease of Use

- **Comprehensive hip system that accepts**
 - Ceramic
 - Cross-linked Poly
 - Polyethylene
 - Metal
- **Multiple liner options allows various revision options**
- **Head sizes of 28mm, 32mm, and 36mm**
- **LINEAGE® Acetabular Cups can be used in conjunction with PROFEMUR® Modular Necks**



LINEAGE®
Quad Shell

LINEAGE®
Metal Cup

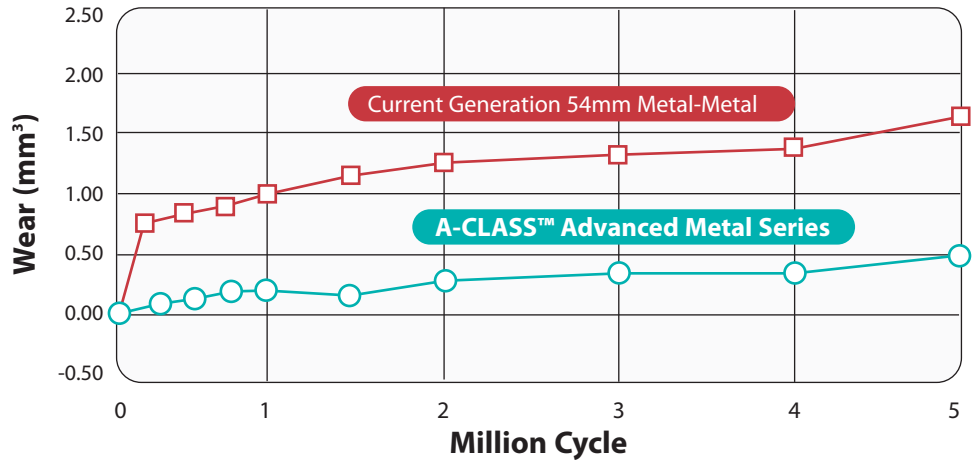
LINEAGE®
Ceramic Cup

LINEAGE®
Cross-linked Poly Cup

Innovations



A-CLASS™ Advanced Metal with BFH® Technology

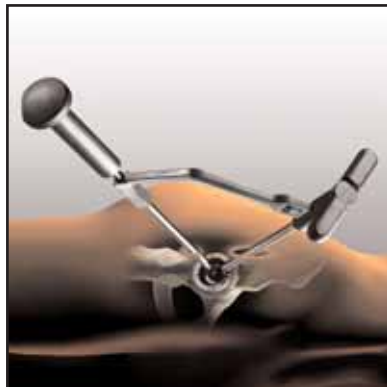


*After 5 million cycles using wear simulator



CONSERVE® TOTAL Hip System with BFH® Technology shown with PROFEMUR® Modular Neck

- A-CLASS™ Advanced Bearing Surfaces**
 - Solution to reducing wear
 - Advanced Metal
 - Cross-linked Polyethylene
- BFH® Technology - Solution to reducing dislocation**
- PATH™ - Minimally-Invasive total hip arthroplasty technique**
 - Piriformis release only
 - Percutaneous reaming and impaction
 - Good visualization
- SUPERCAP - Minimally-Invasive total hip arthroplasty technique**
 - Single, lateral Incision
 - Direct visualization



PATH™ Minimally-Invasive Percutaneously Assisted Total Hip Arthroplasty Technique



SUPERCAP Minimally-Invasive Percutaneously Assisted Capsulotomy Technique

Experience Wright Medical Technology

EVOLVE® Radial Head Systems **EVOLVE® Modular Radial Head Systems**

Radial Head Repair or Replacement

ADVANCE® Medial-Pivot Knee System **ADVANCE® ODYSSEYSM MIS Instrumentation - Anterior Rough Cut - Distal Cut First**

MIS Instrumentation. Choose Your Technique.

CHARLOTTE™ MTP Plate **CHARLOTTE™ MUC Screw** **CHARLOTTE™ HD Compression Staple**

Foot & Ankle Fixation

GRAFTJACKET® MaxForce Extreme Regenerative Tissue Matrix - Rotator Cuff

Advanced Membrane Technology

MICRONAIL® Intramedullary Radius Fixation System

Back To Activity Fast

ALLOMATRIX® Injectable Bone Graft

Osteogenic Grafting Solutions

GRAFTJACKET® Regenerative Tissue Matrix - Ulcer Repair

Advanced Membrane Technology



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Covered by one or more of the following US Patents: 4,298,992; 4,718,413; 5,219,362;
5,662,656; 5,672,178; 5,702,458; 6,013,103; other patents pending.
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