Persona
THE PERSONALIZED KNEE
Total knee replacement has long ranked among the most successful procedures in modern medicine. While you can expect excellent implant survivorship with many of today’s knee replacement systems, recent studies suggest that one in four patients aren’t fully satisfied with their new knee.1,2

We believe the way to predictably improve patient satisfaction is to more closely reproduce the original. The Persona Knee is our answer to this need. It’s our most comprehensive system, including more anatomically accurate components with finer increments to help you personalize the fit for each patient and restore the unique identity of every knee.
PERSONALIZED IMPLANTS
DESIGNED FOR OPTIMAL FIT AND FUNCTION

**Tibia**
Anatomic design helps prevent mal-rotation while facilitating proper rotation and optimal bone coverage. Mal-rotation of implants leads to over 50 percent of painful TKA cases. ³

**Bearing**
Reproduce more natural ligament balance with five levels of constraint in 1 mm increments.

**Femur**
Twenty-one distinct profiles, with 2 mm increments available in standard and narrow, provide one of the most comprehensive femoral sizing schemes on the market.
PRECISE INSTRUMENTATION WITH PERSONALIZED CONTROL

Comprehensive Instrument Platform
Persona Instrumentation was designed to be versatile in its capabilities and philosophies, precise in its measurements, comprehensive, and comfortable with repetitive use. These options were designed to help you regularly achieve optimal outcomes.

Intelligent Instruments
Designed to make knee replacement more intuitive, precise, and simple.
PROVEN TECHNOLOGY
BUILT ON A LEGACY OF CLINICAL PERFORMANCE

**Trabecular Metal™ Technology**
Reduce complexity, procedure time, and third-body wear by removing cement from your surgical procedure. Trabecular Metal is a porous biomaterial made from elemental Tantalum with structural, functional, and physiological properties similar to cancellous bone.²⁻⁶ Twenty years of clinical results.

**Vivacit-E® Vitamin-E HXPE**
Vivacit-E Polyethylene is actively stabilized with Vitamin-E to help protect against oxidation and maintain wear resistance and strength throughout the life of the implant. Exceptional oxidative stability,⁷ ultra-low wear,⁸ and enhanced strength.⁹⁻¹¹

**Proven Heritage¹²**
Built on the heritage of the NexGen Knee System, the most widely used and clinically proven total knee system in the world.¹²
BRING THE
PERSONA KNEE SYSTEM
TO LIFE WITH THE ABILITY
TO CHOOSE IMPLANTS,
INSTRUMENTS, PHILOSOPHIES,
AND TECHNIQUES ACCORDING
TO EACH PATIENT’S NEEDS.


12. Statement based on:
- 5 million implantations12h
- 300+ Publications12g
- 100% Survivorship at 17 Years12a
- Lowest revision rate12b-e
- Benchmark for PROMs12f
- 104* ODEP rating for CR and PS knees both with and without patella12a
- Every 90 seconds a patient receives a NexGen knee12b
- 1 in 5 knees implanted globally is a NexGen Knee


12g. Latest ODEP ratings can be found at http://www.odep.org.uk.

12h. 2015 Sales data available at Zimmer Biomet.

12i. EMBASE search: «NexGen» AND «Knee».