Implant with confidence

Excellent registry results around the world
More than 600 published clinical papers
Over 50 years of clinical history

Excellent implant survivorship
> Proven clinical success

Available with Tobramycin antibiotic
Broader spectrum and better elution than Gentamicin
> Improved patient safety
> Decreased risk of revision

Dual viscosity and lower porosity
Greater penetration and superior fatigue strength than HV cements
> Strong cement mantle for excellent implant survivorship

Manufacturing quality
Allows batch mixing
> Predictable working time
> Desirable handling characteristics

Experience the Stryker difference

References:
9. Australian Orthopaedic Association; National Joint Replacement Registry; New Zealand Orthopaedic Association; The New Zealand Joint Registry; Norwegian Nasjonalt Register for Ledproteser; The Norwegian Arthroplasty, Cruciate Ligament and Hip Fracture Registers; National Joint Registry for England and Wales.

A healthcare professional must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. The information presented is intended to demonstrate the breadth of Stryker product offerings. A healthcare professional must always refer to the package insert, product label and/or instructions for use before using any Stryker product.