• Complete revision system suitable for standard and complex anatomical situations
• FlexiCones friendly femoral and tibial design
• Vast array of straight and offset cemented and cementless stems
• Precise instrumentation streamlined into four trays

1 Most cases performed with 4 trays.
• World class German engineering
• Cobalt Chrome and LINK PorEx® options
• Wide range of sizes - 14 femoral & 10 tibial
• 2up – 2down femoral tibial size compatibility
• CR, PS, PS+, UC3, All-Poly bearings in UHMWPE & Vitamin E infused cross-linked polyethylene with 1mm increments
• Elegant, reproducible instruments configured in 3 trays
• Cost conscious implant choices ideal for same-day surgery

1Titanium Niobium Nitride Coating.
22 up/down not available in all sizes.
3Ultracongruent not currently available in the U.S.
41mm increments for certain implant constructs only.
5Internal Technical Report.