



Reliable Innovation

The **Consensus® Hip System** was developed from **well established** and **clinically proven** design principles. With consistent application of those principles and **logical system of instruments**, the **Consensus® Hip System** offers the surgeon a **variety of implant options** for a wide spectrum of patients.

Shells

- Available without screw holes or with a superior cluster of three screw holes to enhance fixation
- Commercially pure titanium beaded porous coating
- Available in diameters from 42mm to 68mm
- Hemispherical or flared rim geometries

Inserts

- 36mm ID inserts for 52-68mm shells
- 32mm ID inserts for 48-68mm shells
- 28mm ID inserts for 46-68mm shells
- Available in 20° hooded and neutral options
- Highly cross-linked



Heads

- 36mm BIOLOX® *delta* available in -4, 0, +4, and +8mm offsets
- 32mm BIOLOX® *delta* available in -4, 0, +4, and +7mm offsets
- 28mm BIOLOX® *delta* available in -3.5, 0, and +3.5 offsets
- 36mm CoCr available in -5, 0, +5, and +10mm offsets
- 32mm CoCr available in -5, 0, +5, and +10mm offsets
- 28mm CoCr available in -5, 0, +5, and +10mm offsets

Stems

- 128° neck angle allows for restoration of lateral offset while maintaining proper leg length
- Press-fit stem geometry provides a 1mm press-fit in the metaphysis and line-to-line slip-fit in the diaphysis to promote loading of the proximal femur and provide initial stability and fixation of the implant
- Stems are forged from either Ti-6Al-4V or CoCr
- Full radius porous coated collar loads medial calcar to preserve proximal bone
- Polished neck and distal bullet



1115 Windfield Way, Suite 100
El Dorado Hills, Ca 95762
☎ 916-355-7100, 📠 916-355-7190
✉ info@consensusortho.com
🌐 consensusortho.com