



**Reliable Innovation**

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

### Stems

- Standard and lateral offset options to restore biomechanics without lengthening the leg
- Proximal circumferential porous plasma spray coating provides for biological fixation at the implant-bone interface
- Dual taper wedge geometry provides stability in both mediolateral and anteroposterior planes
- Ti-6Al-4V alloy has proven biocompatibility without excessive stiffness
- 135° neck angle allows for restoration of joint mechanics



### Heads

- 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
- 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

### Inserts

- 36mm ID inserts for 52-68mm shells, 10° and neutral options
- 32mm ID inserts for 48-68mm shells, 20° and neutral options
- 28mm ID inserts for 46-68mm shells, 20° and neutral options
- Highly cross-linked or standard UHMWPE

### 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

Lateral versus  
Standard Offset

 **nsensus**  
Orthopedics

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