



Reliable Innovation

The **CS2™ Acetabular Cup System** has evolved from the clinically proven Consensus® Hip System. The roughened titanium porous coating is manufactured from **sintered irregular beads** to enhance initial stability as well as long-term biological fixation. The **optional flared rim design** improves the press-fit in the highest quality bone. Instruments include both **straight** and **offset** reamers and shell impactor. Neutral, hooded, and lateralized cross-linked polyethylene liners are available for up to 36mm heads. The proven Consensus® liner locking mechanism allows 12 liner positions to maximize ROM and minimize dislocations.

Acetabular Shells



Flared Rim with Holes



Hemispherical with Holes



Flared Rim without Holes



Hemispherical without Holes

Acetabular Inserts



Cross-Linked Polyethylene

28 Heads fits 48 - 68 Shells
 32 Heads fits 52 - 68 Shells
 36 Heads fits 56 - 68 Shells



Cross-Linked Polyethylene, 10° & 20° Hooded

28 Heads fits 48 - 68 Shells with a 20° Hood
 32 Heads fits 52 - 68 Shells with a 20° Hood
 36 Heads fits 56 - 68 Shells with a 10° Hood

CS2 Plus



Cross-Linked Polyethylene, +5mm

28 Heads fits 46 - 68 Shells
 32 Heads fits 48 - 68 Shells
 36 Heads fits 52 - 68 Shells



Cross-Linked Polyethylene, +5mm 10° & 20° Hooded

28 Heads fits 46 - 68 Shells with a 20° Hood
 32 Heads fits 48 - 68 Shells with a 20° Hood
 36 Heads fits 52 - 68 Shells with a 10° Hood