ZCA®
All-Poly
Acetabular Cup

All Poly. All Zimmer. All World.
Combining extensive research with proven technologies for advanced orthopaedic implantation, Zimmer offers a complete line of hip implants to multiply your options for cemented acetabular cups. ZCA® All-Poly Cups can be used in primary or revision surgery and with ZCA Reconstruction Roof Rings or Cages.

- The ZCA Snap-In Cup helps reduce the risk of dislocation with a reduced geometry of polyethylene above the equator of the femoral head. It is available in a 32mm ID neutral face cup.

- The Inclined Face Cup can be positioned to offer extra protection against dislocation. Available with a 3mm rim in three ID sizes.

- The Neutral Cup remains an excellent choice for standard acetabular replacement. Available with a 3mm rim in three ID sizes.
3mm rim (1.5mm on each side) to help pressurize cement.

Four 3mm PMMA spacers, strategically positioned in load-bearing areas, help centralize the cup and create a uniform cement mantle.

The 10˚ inclined face option can be positioned to help prevent dislocation.

The Snap-In Option can help reduce the risk of dislocation with its reduced geometry above the equator of the femoral head.

Two holes in the cup face accommodate the cup positioner during insertion.

Zimmer Polyethylene in both Standard and Longevity® Highly Crosslinked Polyethylene options with a minimum thickness of 6mm helps ensure consistent quality.

Notched circumferential grooves facilitate cement interdigitation.

Stainless steel radiopaque wires on the pole and equator aid in assessing cup position on radiographs.

Provisionals can be used with the cup pusher shaft or the standard cup positioner.

Complete set of instrumentation includes a choice of cup positioners.

Self-centering acetabular drill allows easy placement of drill holes in acetabulum.