

## Gap II Features

The Restoration<sup>®</sup> GAP II Acetabular Cup is designed to achieve stable and lasting fixation of the severely deficient acetabulum, such as AAOS Class III combined segmental and cavitary defects, with minimal additional bone removal. Typical indications include acetabular revision, tumor, and CDH cases.



- **Commercially pure titanium shell**  
for superior biocompatibility
- **Two superior bone plates can be bent and trimmed intraoperatively**  
for additional stabilization of the cup through attachment to the ilium with screws
- **Inferior Crimping Hook**  
restores normal hip center and further stabilizes the cup
- **Multiple dome screw holes**  
superiorly and inferiorly located in cluster style for optional screw placement into ilium, ischium and pubis; all other open holes for incorporating cement with bone graft
- **Modular UHMWPE insert**  
enables proper positioning of insert and the option of cementing a wide range of Howmedica Osteonics<sup>®</sup> inserts into the shell
- **Patented superior I posterior lip**  
provides optimal support and allows for natural anteversion of the insert
- **Threaded dome hole**  
for instrument attachment

### The Restoration<sup>™</sup> GAP II Compatibility Chart

Restoration <sup>™</sup> GAP II Catalog No.	GAP Shell OD (mm)	GAP Shell ID (mm)	Series II Insert*		Polyethylene Acetabular Cup	
			Trial OD (mm)	Implant OD (mm)	Trial Catalog No.	Implant Catalog No.
2082-0048L,R	48	45	46-48	46-48	2207-XX44	61-XX44
2082-0052L,R	52	49	50-52	50-52	2207-XX48	61-XX44
2082-0056L,R	56	53	54-56	54-56	2207-XX52	61-XX48
2082-0060L,R	60	56	58-60	58-60	2207-XX56	61-XX52
2082-0064L,R	64	61	62-64	62-64	2207-XX61	61-XX56
2082-0068L,R	68	64	66-68	66-68	2207-XX61	61-XX61
2082-0072L,R	72	69	70-72	70-72	2207-XX61	61-XX61