

Flange 3 holes for stainless steel selftapping cortical screws Æ 4.5 to 6 mm.

troducer handle.



Four polyethylene spacers to guarantee a regular 1.5 mm cement mantle between the cage and the cup.



ACETABULAR CAGE ™

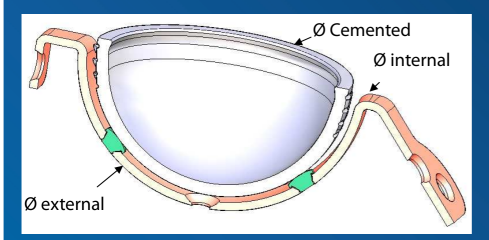
'KERBOULL' Stainless steel acetabular cage



SURGICAL TECHNIQUE

- 1. Prepare the acetabulum. Impact bone graft if necessary, select cage size.
- 2. Screw the trial cage on the holder and test fit.
- 3 Position and impact the cage, and augment fixation with screws as necessary.
- 4 Cement the cup in place inside the cage. The four polyethylene spacers guarantee a regular cement mantle and eliminate any risk of abrasion due to contact between the cage and any other cup material (PE or metal).





SCREW			
Ref	Description		
H16 S5035	Screw Ø5 Lg 35 mm		
H16 S5040	Screw Ø5 Lg 40 mm		
H16 S5045	Screw Ø 5 Lg 45 mm		
H16 S5050	Screw Ø 5 Lg 50 mm		
H16 S5055	Screw Ø5 Lg 55 mm		
H16 S5060	Screw Ø5 Lg 60 mm		

Reference	Description	Ø external	Ø internal	Ø Cemented cup
H13 050	Acetabular cage Ø 50	Ø54	Ø 50	Ø 45 à 47
H13 054	Acetabular cage Ø 54	Ø 58	Ø 54	Ø 49 à 51
H13 058	Acetabular cage Ø 58	Ø 62	Ø 58	Ø 53 à 55
H13 062	Acetabular cage Ø 62	Ø 66	Ø 62	Ø 57 à 59

Instrumentation set		
Référence	Désignation	
H03 9102	Acetabular cage instrumentation	



Materials:

- Cup frame: 316 L stainless steel in compliance with ISO 5832-1.
- **Spacers**: UHMWPE in compliance with ISO 5834-1 et 2.
- Screws: stainless steel in compliance with ISO 5832-1.

Packaging:

CE 0499

Vacuum packed and gamma ray sterilized.

