

### *Bi-polar cup with or without a locking ring*

Bi-articular cup for hip hemi-plasties.  
Positive offset for enhanced stability. (anti-capsizing)

**Product totally assembled in clean room**



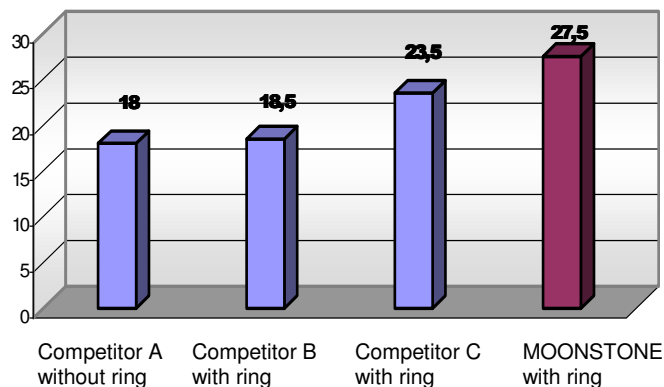
**Bi-polar cup with ring locking**



**Locked press-assembled  
Bi-polar cup**

- Easy to assemble by snapping onto the femoral head by clipped on locking ring.
- Easy and simple head removal with rational forceps

**Dislocation avoidable ( daN.m)**



Product manufactured for Biomed by Evolutis S.A.S

42720 BRIENNON - France

To contact Scanos :

☎ : + 33.5.61.73.67.16 ☎ : + 33.5.61.73.52.35

e-mail : [biomed.biomaterials@wanadoo.fr](mailto:biomed.biomaterials@wanadoo.fr)

Visit our web site at [www.scanos.com](http://www.scanos.com)

CUP WITH RING	
Order ref	Description
H35 2239	size 39 for head 22 mm
H35 2241	size 41 for head 22 mm
H35 2243	size 43 for head 22 mm
H35 2245	size 45 for head 22 mm
H35 2843	size 43 for head 28 mm
H35 2845	size 45 for head 28 mm
H35 2847	size 47 for head 28 mm
H35 2849	size 49 for head 28 mm
H35 2851	size 51 for head 28 mm
H35 2853	size 53 for head 28 mm
H35 2855	size 55 for head 28 mm
H35 2857	size 57 for head 28 mm
H35 2859	size 59 for head 28 mm

CUP WITHOUT RING	
Order ref	Description
H35 R2843	size 43 for head 28 mm
H35 R2845	size 45 for head 28 mm
H35 R2847	size 47 for head 28 mm
H35 R2849	size 49 for head 28 mm
H35 R2851	size 51 for head 28 mm
H35 R2853	size 53 for head 28 mm
H35 R2855	size 55 for head 28 mm
H35 R2857	size 57 for head 28 mm
H35 R2859	size 59 for head 28 mm

Even sizes available upon request

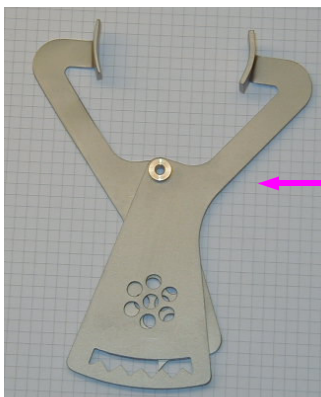
INSTRUMENTATION FOR RING CUP	
Order ref	description
S01 006	ring forceps



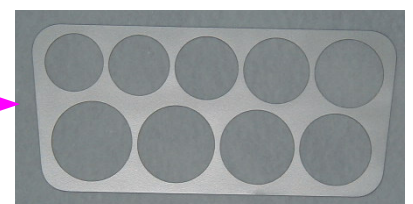
## HEAD CALIBRATION



INSTRUMENTS FOR CUP WITHOUT RING	
Order ref	Description
H52 013	Inlay press
H52 019	inlay press screw
H52 035	mobile inlay impactor
H52 014	Head Impactor



MISCELLANEOUS INSTRUMENTS	
Order ref	Description
H36 001	head measurement
H36 002	cup impactor nozzle
H36 003	measurement sheet



**Material :** UHMWPE in compliance to ISO5834-1 and 2  
316 L stainless steel in compliance to ISO5832-1.

**Packaging:** vacuum packed and gamma ray sterilized.