## **AVANTAGE**<sup>®</sup>

Acetabulum System Double Mobility Acetabular Cups





Double Mobility cups were devised by Pr. G. Bousquet in St-Etienne, France in the mid-70's.

The principle is to combine high joint stability through a large diameter of rotating liner, and reduced shear stresses through low friction 22.2 or 28mm heads. A lot of scientific evaluation works have been conducted to emphasise:

• High intrinsic stability achieved by the mobile liner, for recurrent dislocations indications.

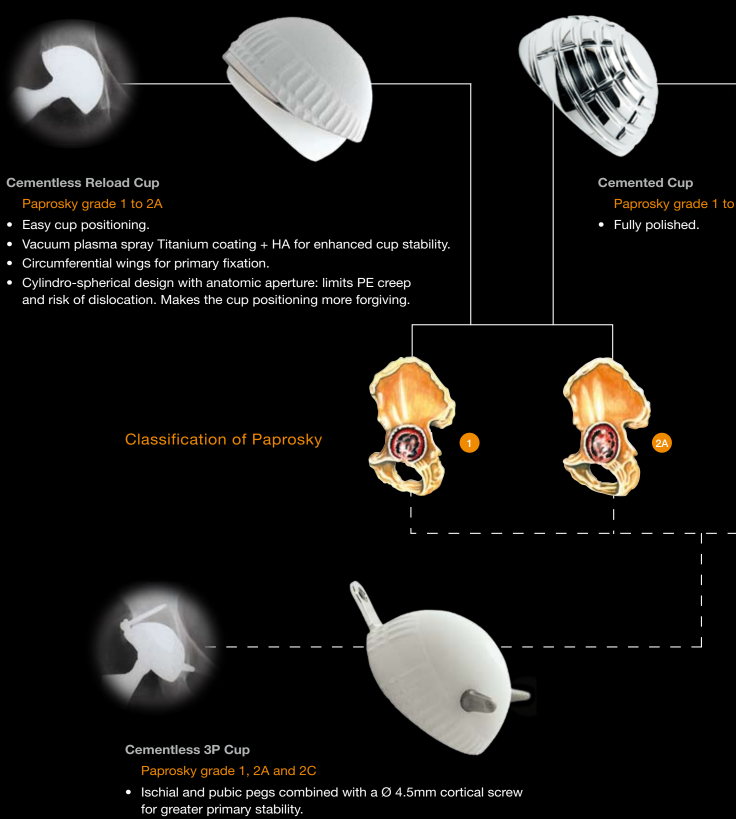
(Repeating Dislocations Treatment with the Bousquet Cup, SOFCOT 1999 - Pr Leclercq, P. Marechal, F. Menguy, J.H. Aubriot).

• High survival rates and reduced wear.

(Clinical Study and Wear Measures on Explants. Farizon, Maatougui, Beguin, Fessy, CHU Lyon St-Etienne Journées Lyonnaises de Chirurgie de la Hanche, Lyon December 1999).

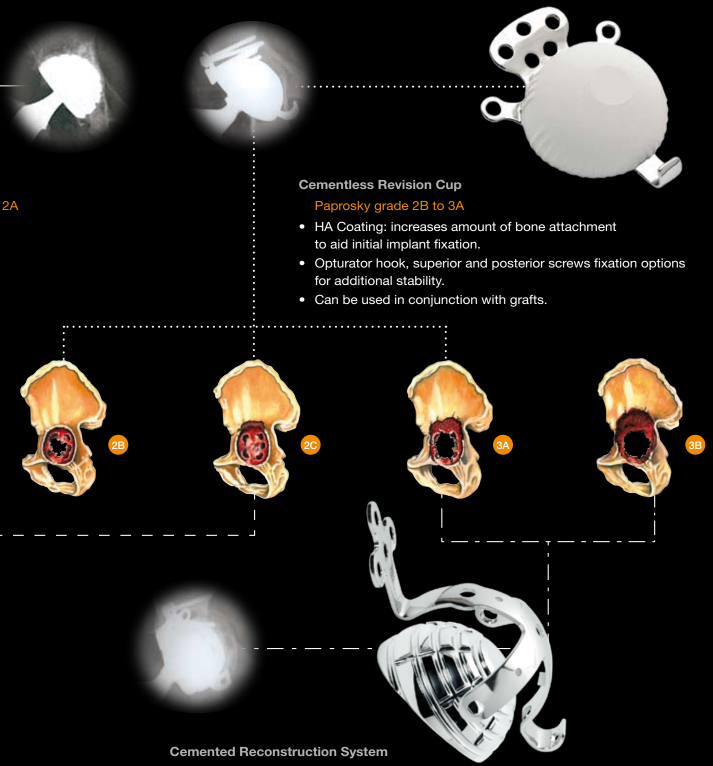
# The AVANTAGE® Versatility

From primary to more complex revision and reconstruction cases, the



• HA coating: "Increases attachment of bone and lead to a more even distribution of bone over the surface of the implant." (1)

### comprehensive AVANTAGE® System addresses most surgical needs.

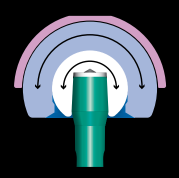


#### Paprosky grade 3A to 3B

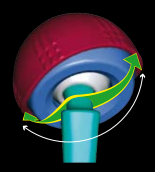
- The AVANTAGE<sup>®</sup> Cemented Cup can be used in combination with a reinforcement plate to rebuild the acetabulum and support grafts.
- A PMMA layer helps even stress distribution on grafts.
- 4 sizes allow for acetabular reconstruction which closely matches the patient anatomy.



The double mobility principle is aimed to intra-joint stability to reduce dislocation risk (mobility of the liner inside the metal cup) keeping an important range of motion.



The double mobility principle improves also the results in revision surgeries, for which joint stability, and respect of the fonction of the joint are very important.



1. Blunn, et al. JBJS Vol.83-B #1, January 2001.

 $\text{AVANTAGE}^{\$}$  implants have been developped in collaboration with the AVANTAGE \$ group of surgeons.

Responsible manufacturer: BIOMET France SARL Plateau de Lautagne - B.P. 75 26903 Valence Cedex 9, France Tel. : 33 (0)4 75 75 91 00 Fax : 33 (0)4 75 75 91 01



