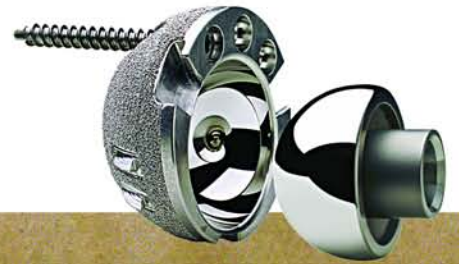


CONSERVE[®] TOTAL

SUPER-FIX[®] Acetabular System

Low Dislocation. Better Lubrication. Decreased Wear.



WRIGHT.



CONSERVE® TOTAL SUPER-FIX™ Acetabular System

fixation and stability.

BFH™ Technology for Compromised Bone

Dislocation rates are as high as 20% after revision surgery. Fixation and stability must be a priority.

Increasing the size of the implant head = greater stability and resistance to dislocation.

screw fixation meets big heads.



CUPS 50MM TO 72MM

14mm difference in head and shell diameter allow for head sizes 36mm through 56mm

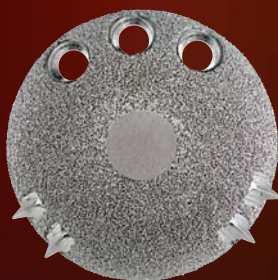
- Optimizes the head "jump distance" to dislocation
- Increased range of motion compared to more traditional head sizes

Screw holes placed superiorly and position securing fins inferiorly

- Enhance the initial bite to maintain a solid fit while inviting bony growth

ID Shifted Distally and Laterally

- Accounts for lost bone
- Diminishes the occurrence of high hip centers
- Helps maintain proper soft tissue tensioning and anatomical geography



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