

Performance

Security



- Less constraints on the diaphyseal zone of the humerus
- Maximal bone conservation
- Anatomic adaptability
- Simple procedure
- Stemless and Cementless (HA coating for Bone Integration)
- Primary or secondary arthritis of the glenohumeral joint where conservative therapy or alternative treatments have failed or are considered unsuitable
- Post-traumatic with or without vicious cal
- Rheumatoid arthritis
- Humeral head avascular necrosis
- Previous surgery of glenohumeral joint that does not compromise the fixation of the new implant





TOTAL SHOULDER PROSTHESIS



Humeral head resection



Thread with a tap



Centering pin



Humeral preparation

Simple et Precise Instrumentation



Placement of the implant

| Reference | ARAMIS-S system |
|-----------|---------------------------|
| ESI2122 | Humeral base Ø21/L22mm |
| | Cementless |
| ESI2124 | Humeral base Ø21/L24mm |
| | Cementless |
| ESI4014 | Humeral centered head Ø40 |
| | H14mm Cementless |
| ESI4315 | Humeral centered head Ø43 |
| | H15mm Cementless |
| ESI4617 | Humeral centered head Ø46 |
| | H17mm Cementless |
| ESI4918 | Humeral centered head Ø49 |
| | H18mm Cementless |
| ESI4920 | Humeral centered head Ø49 |
| | H20mm Cementless |
| | |









Class III medical device // Indication: joint arthroplasty of the glenohumeral joint

i Consult the surgical technique before use

<u>/!\</u> Read the instructions for use carefully



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