EASYTECH™
REVERSED
“SPACER”
DEVICE DESCRIPTION

Once the humeral cut has been done:

1. Easytech Reversed spacer assembly:
   Screw the guide holder in one of the three threads of the spacer according to the approach:
   - left or right deltopectoral
   - superior lateral.

2. Implementation of the Easytech Reversed spacer:
   Put the spacer between the humeral cut and the glenoid by plating the glenoid face of the spacer over the baseplate location.
   If the spacer can be introduced, the humeral cut is sufficient to implant a glenosphere Ø36 mm and a humeral cup 135/145° +3 mm (or +6 / +9 mm).
   Otherwise, a new humeral cut must be done allowing the insertion of the spacer.

3. The space used by the spacer corresponds to one humeral cup 135/145° +3 mm and one glenosphere Ø36 mm centered.