

Synicem spacer XL

The new Hip Spacer from Synimed

CHARACTERISTICS:

- 2 models built with an AISI 316L surgical stainless steel core.
- High resistance bone cement body, Antibiotic loaded (Gentamicin).
- Extended Stem (250mm)

Stem	Head Diameter (mm)			Stem Length (mm)	Angle °
Charnley Long Type (XL)	56	48	40	250	133

ADVANTAGES:

- Synicem XL Spacers are indicated in the presence of large metaphyseal defects or after performing a trans-femoral approach at implant removal.
- Prevents proximal femoral migration, facilitating the surgical approach during the final revision.
- Preserves hip muscular function.
- Early patient rehabilitation due to premature mobilization.
- Improved quality of life between surgical steps.

REF 880991 Hip Spacer 40CXL
 REF 880968 Hip Spacer 48CXL
 REF 880969 Hip Spacer 56CXL

