BIO AVS UnillF

Description

The BIO AVS UniLIF is an allograft posterior lumbar interbody spacer that is machined from femoral and tibial allografts, and designed for both bilateral PLIF and oblique TLIF surgical approaches.

Technical specifications

BIO AVS UniLIF (short)

- Length: 25mmWidth: 9mm
- 7-15mm heights (2mm increments)



BIO AVS UniLIF

BIO AVS UniLIF (long)

- Length: 30mmWidth: 11mm
- 7-15mm heights (2mm increments)

Product features¹⁸

- · 25mm and 30mm lengths for PLIF and TLIF approaches
- · Full cortical parameter for structural support
- · Cancellous center to facilitate fusion through graft
- Self-distracting wedge nose to ease insertion
- 1mm isometric serrations on superior and inferior surfaces to help resist expulsion
- Preservon treated for fully hydrated ambient temperature storage
- Processed with Allowash XG to achieve a Sterility Assurance Level to 10-6 (SAL)20

BIO AVS UniLIF Long

Reference number	Description (height x length x width)*
96007	7H x 30L x 11W
96009	9H x 30L x 11W
96011	11H x 30L x 11W
96013	13H x 30L x 11W
96015	15H x 30L x 11W

^{*}height, length and width measurements in mm

BIO AVS UniLIF Short

Reference number	Description (height x length x width)*
95007	7H x 25L x 9W
95009	9H x 25L x 9W
95011	11H x 25L x 9W
95013	13H x 25L x 9W
95015	15H x 25L x 9W

^{*}height, length and width measurements in mm