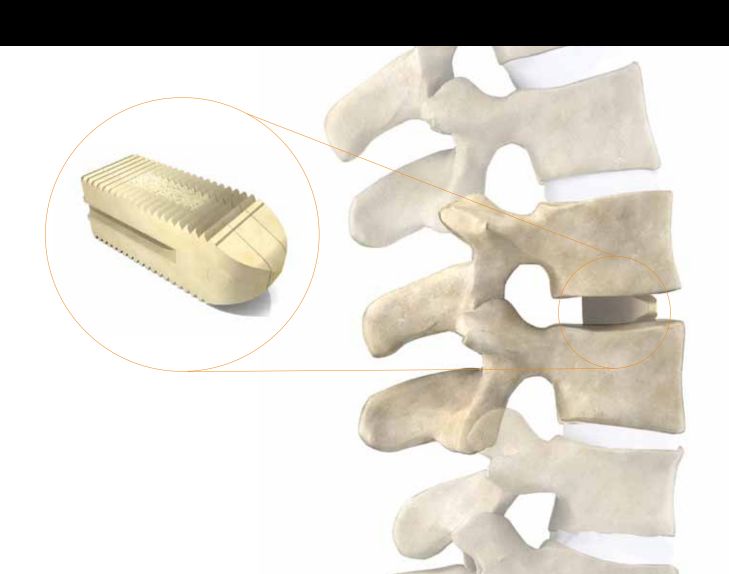
stryker°

Spine

BIO AVS® UnilF

- Wedge nose design
- Adaptive sizing
- 100% allograft with full cortical ring
- Treated with Preservon® Technology



Introduction

The BIO AVS® UniLIF is an allograft posterior lumbar interbody spacer system, designed for both bilateral PLIF and oblique TLIF surgical treatment approaches.



BIO AVS® UniLIF (Short)

• Length: 25mm • Width: 9mm

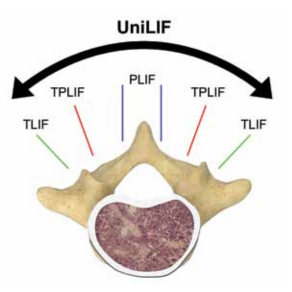
• Heights: 7, 9, 11, 13, 15mm



BIO AVS® UniLIF (Long)

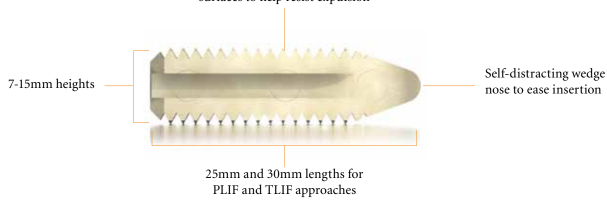
• Length: 30mm • Width: 11mm

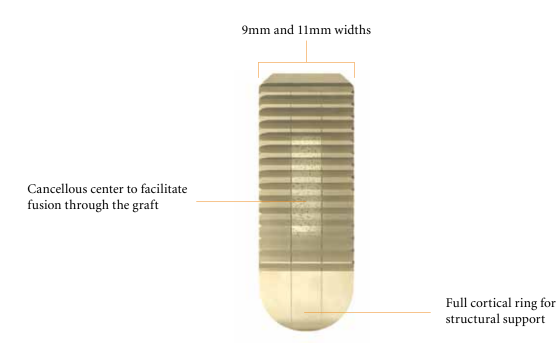
• Heights: 7, 9, 11, 13, 15mm



Features & Benefits

1mm isometric serrations on superior and inferior surfaces to help resist expulsion





PLIF Approach

In a PLIF procedure, implants are typically inserted bilaterally and parallel to each other.

Shown with BIO AVS® UniLIF (Short)





TLIF Approach

In a TLIF procedure, implants are inserted unilaterally and are placed obliquely across the disc space.

Shown with BIO AVS® UniLIF (Long)





For more Surgical Technique information, please refer to the AVS® UniLIF Surgical Technique, Literature #IBAPLST10021

BIO AVS® UniLIF grafts are treated with Preservon® Technology

Preservon® is a proprietary and patented glycerol-based preservation technology that allows allograft bio-implants to be stored in a fully hydrated state at an ambient temperature. This eliminates the need to freeze or freeze-dry allograft bio-implants, which helps eliminate prolonged thawing and rehydration times.

- Convenient ambient temperature storage and no rehydration
- Lower possibility of brittle product associated with freeze-drying¹
- \bullet Consistent osteoconductive properties and compressive strength $^{\scriptscriptstyle 1}$



^{1.} Independent sources include the Virginia Commonwealth University Medical Center and the American Association of Mechanical Engineers. Data on file.

Ordering Information



Footprint: 9mm (W) x 25mm (L)

Name	Description	Reference #
BIO AVS® UniLIF 7mm	7mm (H) x 25mm (L) x 9mm (W)	95007
BIO AVS® UniLIF 9mm	9mm (H) x 25mm (L) x 9mm (W)	95009
BIO AVS® UniLIF 11mm	11mm (H) x 25mm (L) x 9mm (W)	95011
BIO AVS® UniLIF 13mm	13mm (H) x 25mm (L) x 9mm (W)	95013
BIO AVS® UniLIF 15mm	15mm (H) x 25mm (L) x 9mm (W)	95015



Footprint: 11mm (W) x 30mm (L)

Name	Description	Reference #
BIO AVS® UniLIF 7mm	7mm (H) x 30mm (L) x 11mm (W)	96007
BIO AVS® UniLIF 9mm	9mm (H) x 30mm (L) x 11mm (W)	96009
BIO AVS® UniLIF 11mm	11mm (H) x 30mm (L) x 11mm (W)	96011
BIO AVS® UniLIF 13mm	13mm (H) x 30mm (L) x 11mm (W)	96013
BIO AVS® UniLIF 15mm	15mm (H) x 30mm (L) x 11mm (W)	96015

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

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Literature Number: BGBIOBR11061

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