## **BIO AVS**



## **Description**

The BIO AVS TL implants are machined cortical constructs from femur, tibia and humerus allograft bone. They are designed for use in Transforaminal Lumbar Interbody Fusion (TLIF) procedures.

## **Technical specifications**

Length: 30mmWidth: 11mm

• Anterior height: Ranging from 7-17mm in 2mm increments

## Product features<sup>18</sup>

- Preservon treated for fully hydrated ambient temperature storage
- Machined to precise dimensions for consistent fit and functionality
- · Chamfered leading edge for ease of insertion
- Textured surface area helps minimize risk of implant migration and displacement
- Processed with Allowash XG to achieve a Sterility Assurance Level to  $10^{-6}~(\mathrm{SAL})^{20}$
- · Machined from femur, tibia and humerus cortical bone



Reference number	Description (height x length x width)**
77701070	7H x 30L x 11W
77701090	9H x 30L x 11W
77701110	11H x 30L x 11W
77701130	13H x 30L x 11W
77701150	15H x 30L x 11W
77701170	17H x 30L x 11W
483600100	Allocraft TL inserter

<sup>\*\*</sup>height, length and width measurements in mm



**BIO AVS TL**