

## **Verti**GRAFT® Shafts

## **Clinical Overview**

 All Cortical Fibular, Femoral, and Humeral shafts designed to provide biomechanical strength for corpectomy procedures

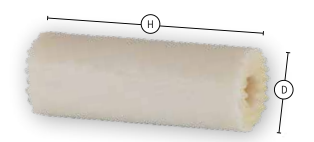
## **Applications**

Corpectomy Procedures

## Why Use

- **Strength:** Cortical Construction
- **Stability:** Textured surface area to reduce migration
- **Sterile:** Sterilized using proprietary and patented Allowash XG® technology. This technology provides a sterility assurance level of 10<sup>-6</sup>, without compromising the implant's inherent osteoconductive properties<sup>1</sup>
- **Convenience:** Freeze-dried for room temperature storage





Fibular				
Shape	Freeze Dried	Diameter	Height	
Textured Shaft	VFIBS20	8-18 mm	20 mm	
Textured Shaft	VFIBS30	8-18 mm	30 mm	
Textured Shaft	VFIBS40	8-18 mm	40 mm	
Textured Shaft	VFIBS50	8-18 mm	50 mm	
Textured Shaft	VFIBS60	8-18 mm	60 mm	

Humeral				
Shape	Freeze Dried	Diameter	Height	
Textured Shaft	VHUMS20	18-22 mm	20 mm	
Textured Shaft	VHUMS30	18-22 mm	30 mm	
Textured Shaft	VHUMS40	18-22 mm	40 mm	
Textured Shaft	VHUMS50	18-22 mm	50 mm	
Textured Shaft	VHUMS60	18-22 mm	60 mm	

	Femoral			
Shape	Freeze Dried	Height		
Textured Shaft	VFEMS30	30 mm		
Textured Shaft	VFEMS40	40 mm		
Textured Shaft	VFEMS50	50 mm		
Textured Shaft	VFEMS60	60 mm		
Textured Shaft	VFEMS70	70 mm		
Textured Shaft	VFEMS100	100 mm		
23-27mm Anterior-Posterior Diameter • 23mm-30mm Medial-Lateral Diameter				

LifeNet Health • 1864 Concert Drive • Virginia Beach, VA 23453

68-60-129.00

The LifeNet Health logo is a registered trademark of LifeNet Health, Inc. Allowash XG and VertiGraft logos are registered trademarks of LifeNet Health, Inc. ©2016 LifeNet Health. All rights reserved.



