



ZIMMER BIOMET

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Cervical Solutions

# Vista<sup>®</sup>-S

Fusion Device

The Vista-S Fusion Device is a load-sharing, radiolucent spacer made of PEEK-OPTIMA<sup>®</sup> that accommodates varying patient anatomy in the cervical spine.

# Confidence

The Vista-S Fusion Device is made of PEEK-OPTIMA® and is engineered to fit a variety of patient anatomies while giving surgeons the confidence they've come to expect from a PEEK interbody spacer. Designed to be used with Mergence®-S instrumentation, the implantation of Vista-S is sleek, simple and efficient without sacrificing stability or performance.

## RELIABILITY THROUGH ENGINEERING



### Precision

- A wide range of footprints, geometries and heights allow surgeons to choose the perfect fit for patient anatomy and needs
- Expanded footprints and heights ensure a proper fit, even for outlier patient anatomies
- Tantalum markers allow for intraoperative visualization to ensure precise positioning



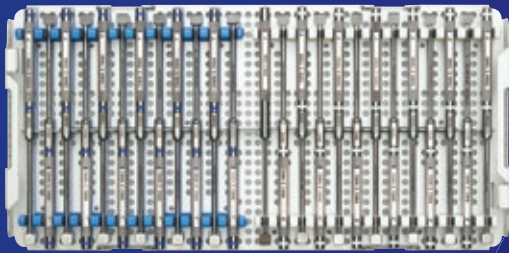
### Dependability

- "Shark tooth" pattern on superior and inferior surfaces reduces risk of device migration
- Large graft window allows graft material to promote fusion
- Proven through years in the OR, PEEK-OPTIMA provides a radiolucent, strong and stable construct

## PRODUCT ATTRIBUTES

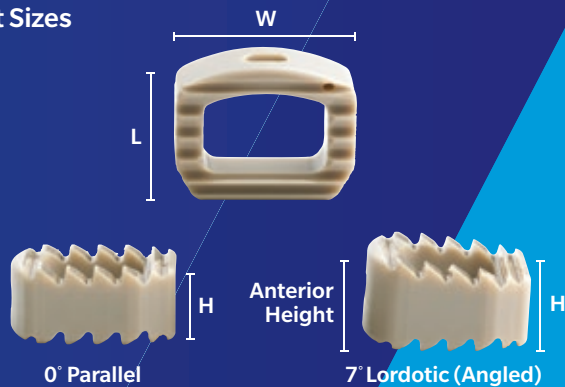
- Tapered posterior edge combined with central inserter for improved visibility and ease of insertion
- “Shark tooth” surface pattern to reduce the risk of migration
- Three tantalum bead markers (two anterior corners, one posterior middle) allow for visualization of implant position
- Height measured on posterior side

### Mergence-S Instrument Kit



DESCRIPTION	PART NUMBER
4 mm, 11 mm, 12 mm Heights	96-261-30001
Basic Set (13 mm × 16 mm and 14 mm × 18 mm)	07.02231.401
13 mm × 16 mm and 14 mm × 18 mm Rasp Auxiliary Set	07.02232.401
15 mm × 20 mm Rasp and Provisional Prep Set	07.02233.401
Rasps and Provisionals, Angled and Parallel 11 mm × 11 mm, 11 mm × 14 mm	96-121-10001

### Implant Sizes



LENGTH × WIDTH	HEIGHT (1 mm INCREMENTS)	ANTERIOR HEIGHT
11 mm × 11 mm	4–10 mm	H + 1.3 mm
11 mm × 14 mm	4–12 mm	H + 1.3 mm
14 mm × 14 mm	4–12 mm	H + 1.7 mm
13 mm × 16 mm	4–12 mm	H + 1.6 mm
14 mm × 18 mm	4–12 mm	H + 1.7 mm
15 mm × 20 mm	4–12 mm	H + 1.8 mm

### Vista-S System, Kit Number: 07.01443.400

DESCRIPTION	PART NUMBER
Vista-S, 11 mm × 11 mm Implant Set	07.02800.401
Vista-S, 11 mm × 14 mm Implant Set	07.02800.402
Vista-S, 14 mm × 14 mm Implant Set	07.02800.403
Mergence Instrument Set	07.01260.400

### Vista-S System, Kit Number: 07.02800.401

DESCRIPTION	PART NUMBER
Vista-S, 11 mm × 11 mm, 7°	07.01443.401
Vista-S, 11 mm × 11 mm, 0°	07.01444.401

### Vista-S System, Kit Number: 07.02800.402

DESCRIPTION	PART NUMBER
Vista-S, 11 mm × 14 mm, 7°	07.01443.402
Vista-S, 11 mm × 14 mm, 0°	07.01444.402

### Vista-S System, Kit Number: 07.02800.403

DESCRIPTION	PART NUMBER
Vista-S, 14 mm × 14 mm, 7°	07.01445.401
Vista-S, 14 mm × 14 mm, 0°	07.01445.402

### Vista-S

DESCRIPTION	PART NUMBER
Vista-S, 13 mm × 16 mm Kit	07.01445.403
Vista-S, 14 mm × 18 mm Kit	07.01445.404
Vista-S, 15 mm × 20 mm Kit	07.01445.405



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