



ZIMMER BIOMET

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Cervical Solutions

Mergence[®]-S

Spinal Instrumentation System

The Mergence-S System is a universal system of implant-specific instrumentation used for site preparation, size trialing and implant insertion.

Versatility

The Mergence-S System is designed to aid in the implantation of Zimmer Biomet Spine's TM-S Cervical Fusion Device, Vista®-S, Puros®-S and Puros®-S2 Cervical Interbody Allograft Implants. The Smith-Robinson surgical technique is used with standard instruments, except those specifically related to the sizing and insertion of each interbody device.

DESIGNED TO ADAPT



Flexibility

- Mergence-S is designed to work with many of Zimmer Biomet Spine's interbody options.
- Three different inserter options afford surgeon choice to facilitate comfort.
- Expanded options of trials and rasps accommodate patient anatomy.

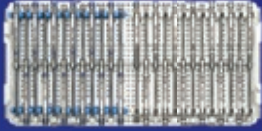


Simplicity

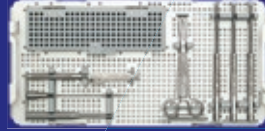
- Instrumentation within the Mergence-S System is color-coded by footprint and lordosis angle to allow for easy selection.
- Interbodies easily attach to the inserters, cutting back on unnecessary steps and potentially reducing OR time.



TRAYS



11 mm × 11 mm



11 mm × 11 mm



11 mm × 14 mm



14 mm × 14 mm

DESCRIPTION

Mergence-S 11 mm × 14 mm Instrument Kit

Mergence-S Basic Extended Kit

Mergence-S 14 mm × 14 mm Instrument Kit

Mergence-S 13 mm × 16 mm and 14 mm × 18 mm Kit

Mergence-S 15 mm × 20 mm Prep Set

PART NUMBER

96-261-10001

07.02231.401

96-261-20001

07.02232.401

07.02233.401

FLEXIBILITY

Six footprints to accommodate patient anatomy.

FOOTPRINTS	LORDOTIC	HEIGHTS
11 mm × 11 mm	0° 7°	4 mm–12 mm in 1 mm increments ^{††}
11 mm × 14 mm	0° 7°	
14 mm × 14 mm*	0° 7°	
13 mm × 16 mm [†]	0° 7°	
14 mm × 18 mm [†]	0° 7°	
15 mm × 20 mm [†]	0° 7°	

COLOR-CODING

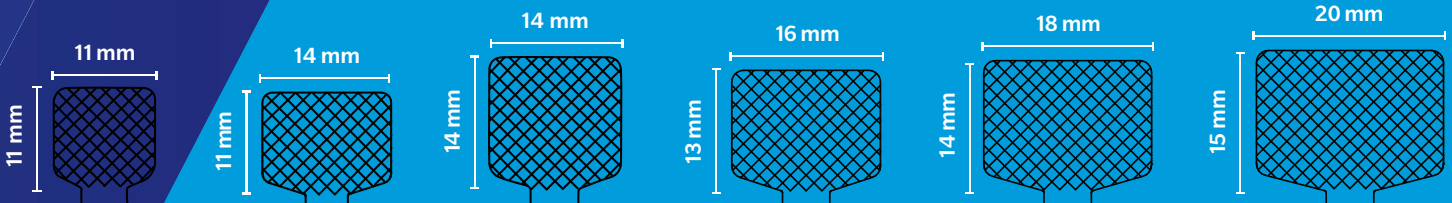
Color-coded for easy instrument selection.

LENGTH × WIDTH	LORDOTIC ANGLE	COLOR
11 mm × 11 mm	7° Rasps and Provisionals	Blue
11 mm × 11 mm	0° Rasps and Provisionals	White
11 mm × 14 mm	7° Rasps and Provisionals	Yellow
11 mm × 14 mm	0° Rasps and Provisionals	Green
14 mm × 14 mm	7° Rasps and Provisionals	Red
14 mm × 14 mm	0° Rasps and Provisionals	Black

*Puros-S2 unavailable in this size.

[†]Vista-S implants only.

^{††}Puros-S and Puros-S2 are only available in heights 5 mm–10 mm;
Vista-S and TM-S implants are available in heights 4 mm–12 mm.



INSTRUMENTATION

Rasps



Multiple sizes to assist in the measurement and preparation of the implant space.

Provisionals



Multiple sizes to assist in the measurement and preparation of the implant space.

Inserters



Central Rotating Inserter	PART NUMBER
	96-106-30001



Cervical Graft Inserter	PART NUMBER
	07.00558.001



Lateral Grasping Inserter	PART NUMBER
	96-106-00001

Tamps



Central Tamp	PART NUMBER
	96-105-10001



General Tamp	PART NUMBER
	96-105-00002



Corner Tamp	PART NUMBER
	96-105-20001



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