



**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.

• Expanded options of trials and rasps accommodate patient anatomy.

- Three different inserter options afford surgeon choice to facilitate comfort.

#### 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	PART NUMBER
Mergence-S 11 mm × 14 mm Instrument Kit	96-261-10001
Mergence-S Basic Extended Kit	07.02231.401
Mergence-S 14 mm × 14 mm Instrument Kit	96-261-20001
Mergence-S 13 mm × 16 mm and 14 mm × 18 mm Kit	07.02232.401
Mergence-S 15 mm × 20 mm Prep Set	07.02233.401

# **FLEXIBILITY**

Six footprints to accommodate patient anatomy.

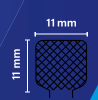
FOOTPRINTS	LORDOTIC	HEIGHTS
11 mm × 11 mm	0° 7°	
11 mm × 14 mm	0°   7°	
14 mm × 14 mm*	0° 7°	4 mm–12 mm in
13 mm × 16 mm <sup>†</sup> /	0°   7°	1 mm increments <sup>††</sup>
14 mm × 18 mm <sup>†</sup>	0°   7°	_
15 mm × 20 mm <sup>†</sup>	0° 7°	

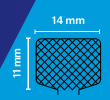
**COLOR-CODING** 

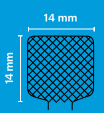
Color-coded for easy instrument selection.

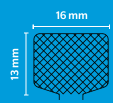
LENGTH × WIDTH	LORDOTIC ANGLE	COLOR
11 mm × 11 mm	7° Rasps and Provisionals	Blue
11 mm × 11 mm	0° Rasps and Provisionals	White
11 mm × 14 mm	7° Rasps and Provisionals	Yellow
11 mm × 14 mm	0° Rasps and Provisionals	Green
14 mm × 14 mm	7° Rasps and Provisionals	Red
14 mm × 14 mm	0° Rasps and Provisionals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

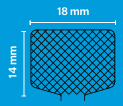
<sup>&</sup>lt;sup>††</sup>Puros-S and Puros-S2 are only available in heights 5 mm–10 mm; Vista-S and TM-S implants are available in heights 4 mm–12 mm.

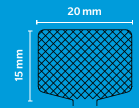












Height measured at posterior (distal) end of instrument.



<sup>\*</sup>Puros-S2 unavailable in this size.

<sup>†</sup>Vista-S implants only.

# 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



ral Grasping Inserter PART NUMBER 96-106-00001

#### **Tamps**









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