+91 98257 54157

vedorthocare2021@gmail.com

A-21/2, ASHOK TENAMENTS, \bigcirc OPP. CADILA LABORATORY, GHODASAR, AHMEDABAD -380050, GUJARAT, INDIA

INSTRUMENTS

CODE	NAME
HS2.003.002	Introducer For Radial Head
HS2.003.002	Impactor For Radial Head
HS2.003.002	Trail For Radial Head Cup 16.0mm, 10.5mm
HS2.003.002	Trail For Radial Head Cup 18.0mm, 10.5mm
HS2.003.002	Trail For Radial Head Cup 20.0mm, 12.5mm
HS2.003.002	Trail For Radial Head Cup 22.0mm, 12.5mm
HS2.003.002	Trail For Radial Head Cup 24.0mm, 12.5mm
HS2.003.002	Trail For Radial Head Cup 26.0mm, 12.5mm
HS2.003.002	Trail For Radial Head Cup 16.0mm, 12.5mm
HS2.003.002	Trail For Radial Head Cup 18.0mm, 12.5mm
HS2.003.002	Trail For Radial Head Cup 20.0mm, 14.5mm
HS2.003.002	Trail For Radial Head Cup 22.0mm, 14.5mm
HS2.003.002	Trail For Radial Head Cup 24.0mm, 14.5mm
HS2.003.002	Trail For Radial Head Cup 26.0mm, 14.5mm
HS2.003.002	Trail For Radial Head Cup 16.0mm, 14.5mm
HS2.003.002	Trail For Radial Head Cup 18.0mm, 14.5mm
HS2.003.002	Trail For Radial Head Cup 20.0mm, 16.5mm
HS2.003.002	Trail For Radial Head Cup 22.0mm, 16.5mm
HS2.003.002	Trail For Radial Head Cup 24.0mm, 16.5mm
HS2.003.002	Trail For Radial Head Cup 26.0mm, 16.5mm
HS2.003.002	Trail For Radial Head Stem 5.5mm
HS2.003.002	Trail For Radial Head Stem 6.5mm
HS2.003.002	Trail For Radial Head Stem 7.5mm
HS2.003.002	Trail For Radial Head Stem 8.5mm
HS2.003.002	Trail For Radial Head Stem 9.5mm
HS2.003.002	Trail For Radial Head Stem 10.5mm
HS2.003.002	Radial Head Gauge
HS2.003.002	Reamer For Radial Stem 5.5mm
HS2.003.002	Reamer For Radial Stem 6.5mm
HS2.003.002	Reamer For Radial Stem 7.5mm
HS2.003.002	Reamer For Radial Stem 8.5mm
HS2.003.002	Reamer For Radial Stem 9.5mm
HS2.003.002	Reamer For Radial Stem 10.5mm
HS2.003.002	Combination Wrench Combined
HS2.003.002	0 Awl Straight Silicon Handle
HS2.003.002	120° Awl
HS2.003.002	Quick Couple With T-Handle
HS2.003.002	Screw Driver Narrow 2.5mm
HS2.003.002	Rocker Forcep
BOX	





VED ORTHOCARE INTERNATIONAL

RADIAL HEAD PROSTHSIS SYSTEM

 \bigcirc

The VED ORTHOCARE INTERNATIONAL Head Prosthesis System is intended to **Restore the Joint function**

FEATURES

- Modular: The two piece construct can accommodate a variety of patient anatomies.
- Implants Components are locked together by thread locking and a connection screw.



RADIAL HEAD

- Round and symmetrical, allowing for adaptability, ease of sizing and implementation.
- Integrated connection screw aids in the construct assembly.

C

RADAIL STEM

- Polygon design for rotational stability.
- Straight stem has beveled tip to facilitate insertion into the medullary cavity.
- Stem are designed to be uncemented

RADIAL HEAD

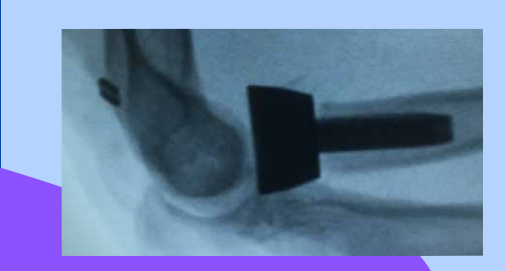
18 Heads (6 Diameter x 3 Heights		67	6.0
Head Diameter	(mm)	(mm)	(mm)
16mm	10.5	12.5	14.5
18mm	10.5	12.5	14.5
20mm	12.5	14.5	16.5
22mm	12.5	14.5	16.5
24mm	12.5	14.5	16.5
26mm	12.5	14.5	16.5
HS2.003.002	12.5	14.5	16.5

Code	Name
HS2.003.002	Radial Head 16.0mm, H10.5mm TIT
HS2.003.002	Radial Head 16.0mm, H12.5mm TIT
HS2.003.002	Radial Head 16.0mm, H14.5mm TIT
HS2.003.002	Radial Head 18.0mm, H10.5mm TIT
HS2.003.002	Radial Head 18.0mm, H12.5mm TIT
HS2.003.002	Radial Head 18.0mm, H14.5mm TIT
HS2.003.002	Radial Head 20.0mm, H12.5mm TIT
HS2.003.002	Radial Head 20.0mm, H14.5mm TIT
HS2.003.002	Radial Head 20.0mm, H16.5mm TIT
HS2.003.002	Radial Head 22.0mm, H12.5mm TIT
HS2.003.002	Radial Head 22.0mm, H14.5mm TIT
HS2.003.002	Radial Head 22.0mm, H16.5mm TIT
HS2.003.002	Radial Head 24.0mm, H12.5mm TIT
HS2.003.002	Radial Head 24.0mm, H14.5mm TIT
HS2.003.002	Radial Head 24.0mm, H16.5mm TIT
HS2.003.002	Radial Head 26.0mm, H12.5mm TIT
HS2.003.002	Radial Head 26.0mm, H14.5mm TIT
HS2.003.002	Radial Head 26.0mm, H16.5mm TIT

• Integrated screw is preinstalled in the radial head



Code HS2.003.0 HS2.003.0 HS2.003.0 HS2.003.0 HS2.003.0 HS2.003.0



Name

002	Radial Stem HA Coated 5.5mm TIT
002	Radial Stem HA Coated 6.5mm TIT
002	Radial Stem HA Coated 7.5mm TIT
002	Radial Stem HA Coated 8.5mm TIT
002	Radial Stem HA Coated 9.5mm TIT
002	Radial Stem HA Coated 10.5mm TIT

• The Steam are designed to be uncemented and press fit into the radial canal. • The HA Coated surface helps promote bone growth. • Stem height from tip of the stem to the base of the threads is 25mm.

