

# VORTEX<sup>®</sup> ORIFICE OPENERS WITH M-WIRE<sup>®</sup> NiTi



## SAFE. EFFICIENT. CONSERVATIVE. CORONAL SHAPING WITH M-WIRE<sup>®</sup>

With an active cutting convex triangular cross section design and 12mm of fluted length, Vortex<sup>®</sup> Orifice Openers, with proven M-Wire<sup>®</sup> NiTi, are designed to efficiently shape and enlarge the coronal portion of the root canal. These instruments facilitate canal penetration and an ideal shape for the successful placement of additional instruments to the desired apical length.

- Reduced maximum fluted diameters to more conservatively manage the coronal third of the root canal system.
- M-Wire<sup>®</sup> NiTi for increased flexibility and strength.
- Shorter 11 mm handle.

PARALLEL FLUTES

MAXIMUM  
FLUTED DIAMETER

12 MM CUTTING LENGTH

TAPERED LENGTH

### VORTEX<sup>®</sup> ORIFICE OPENERS

PACK OF 6	16 MM	19 MM	PARALLEL FLUTES	TAPERED LENGTH	MAXIMUM FLUTED DIAMETER
20/.08	VOS200816	VOS200819	3 mm	9 mm	0.92 mm
25/.08	VOS250816	VOS250819	3 mm	9 mm	0.99 mm
25/.10	VOS251016	VOS251019	3 mm	9 mm	1.19 mm
25/.12	VOS251216	VOS251219	4 mm	8 mm	1.19 mm
30/.12	VOS301216	VOS301219	4 mm	8 mm	1.26 mm
40/.10	VOS401016	VOS401019	4 mm	8 mm	1.19 mm
Assorted*	VOSAS16	VOSAS19	*Includes 1 each in 16 mm or 19 mm lengths.		

  
m-wire<sup>®</sup>  
nickel titanium

1-800-662-1202  
For the latest information consult  
[www.TulsaDentalSpecialties.com](http://www.TulsaDentalSpecialties.com)

**DENTSPLY**  
TULSA DENTAL  
SPECIALTIES