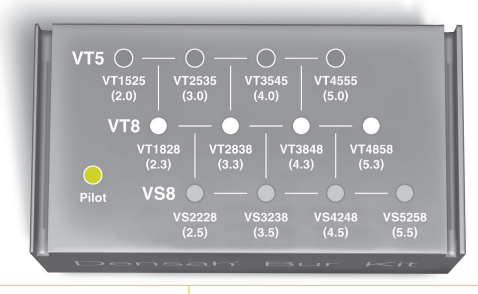
For short implant placement, implant major diameter needs to be  $\leq$  the bur (average diameter) at the 8mm laser mark. Please refer to page 16 in the Instructions for Use Manual.

In Ridge Expansion cases, please oversize your osteotomy and make sure that the crest diameter is equal to or larger than the implant major diameter.

In Hard Bone (Mandible), after Finishing the Full Osteotomy Preparation, Use the Next Larger Size Densah Bur to the 3mm Laser-Mark Depth to make sure the Osteotomy Crestal Diameter is Equal to or Larger than the Implant Major





Use large block display to compare Bur identification system when using the schematic below for proper Bur usage

(Crestal) Diameter. Use Densah Burs in full-step increments for Sinus Lift cases. Example: 2.0mm, 3.0mm, 4.0mm, 5.0mm									ESC		it	•	VT5 Set	0	/T8 Set		58 Set	
					De	ensifying M	lode CCW	' (800-1500) RPMs	/ Cuttin	g Mode C	₩ (800-15	00) RPMs						
OsteoCare Maxie Z Flat-End																		
						Soft Bone						Hard Bone (Mandible)						
								In densifying mode make sure your osteotomy is 1.0 mm deeper than the actual implant final length. In extreme hard bone, utilize DAC (Densify After Cut) Protocol. Find protocol in IFU.										
Geometry	Major Ø	Minor Ø	Pilot Bur I Bur 2 Bur 3 Bur 4 Densah <sup>®</sup> Bur Block Display					Densah <sup>®</sup> Bur Block Display	Pilot	Bur I	Bur 2	Bur 3	Bur 4	Bur 5	Bur 6	Bur 7	Densah® Bur Block Display	
Tapered	3.75		Pilot	VT1525 (2.0)	VT2535* (3.0)				Pilot	VT1525 (2.0)	VT1828 (2.3)	VT2535* (3.0)	_					
Tapered	4.5		Pilot	VT1525 (2.0)	VT2535 (3.0)	VT3545* (4.0)			Pilot	VT1525 (2.0)	VT2535 (3.0)	VT2838 (3.3)	VT3545* (4.0)					
Tapered	5.5		Pilot	VT1525 (2.0)	VT2535 (3.0)	VT3545 (4.0)	VT4555* (5.0)		Pilot	VT1525 (2.0)	VT2535 (3.0)	VT2838 (3.3)	VT3545 (4.0)	VT3848 (4.3)	VT4555* (5.0)			

\*Denotes implant placement.

Clinician judgement and experience should be applied in conjunction with this suggestive Implant Drilling System

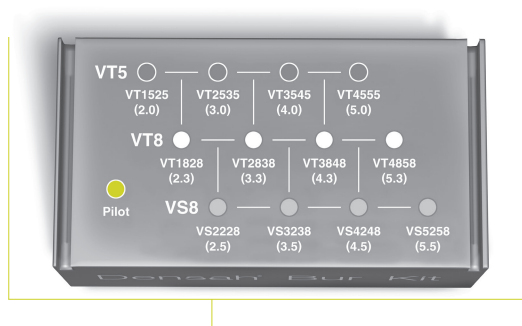
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In Ridge Expansion cases, please oversize your osteotomy and make sure that the crest diameter is equal to or larger than the implant major diameter.

In Hard Bone (Mandible), after Finishing the Full Osteotomy Preparation, Use the Next Larger Size Densah Bur to the 3mm Laser-Mark Depth to make sure the Osteotomy Crestal Diameter is Equal to or Larger than the Implant Major (Crestal) Diameter.

Use Densah Burs in full-step increments for Sinus Lift cases. Example: 2.0mm, 3.0mm, 4.0mm, 5.0mm





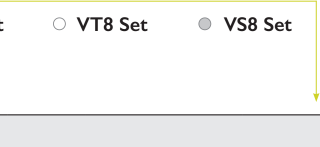
Use large block display to compare Bur identification system when using the schematic below for proper Bur usage

• VT5 Set

	Densifying Mode CCW (800-1500) RPMs / Cutting Mode CW (800-1500) RPMs																	
OsteoC		Classic Advanced																
			Soft Bone							Hard Bone (Mandible)								
								In densifying mode make sure your osteotomy is 1.0 mm deeper than the actual implant final length. In extreme hard bone, utilize DAC (Densify After Cut) Protocol. Find protocol in IFU.										
Geometry	Major Ø	Minor Ø	Pilot	Bur I	Bur 2	Bur 3	Bur 4	Densah <sup>®</sup> Bur Block Display	Pilot	Bur I	Bur 2	Bur 3	Bur 4	Bur 5	Bur 6	Bur 7	Densah <sup>®</sup> Bur Block Display	
Straight	3.0		Pilot	VT1828 (2.3)	VS2228* (2.5)		—		Pilot	VT1525 (2.0)	VT1828 (2.3)	VS2228* (2.5)			_	_		
Straight	3.75		Pilot	VT1525 (2.0)	VT2535* (3.0)				Pilot	VT1828 (2.3)	VT2838 (3.3)	VS3238* (3.5)						
Straight	4.5		Pilot	VT1525 (2.0)	VT2535 (3.0)	VT3545* (4.0)			Pilot	VT1525 (2.0)	VT2535 (3.0)	VT2838 (3.3)	VT3545* (4.0)					

\*Denotes implant placement.

Clinician judgement and experience should be applied in conjunction with this suggestive Implant Drilling System

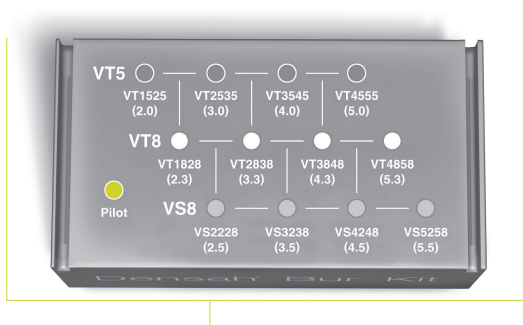


For short implant placement, implant major diameter needs to be ≤ the bur (average diameter) at the 8mm laser mark. Please refer to page 16 in the Instructions for Use Manual.

In Ridge Expansion cases, please oversize your osteotomy and make sure that the crest diameter is equal to or larger than the implant major diameter.

In Hard Bone (Mandible), after Finishing the Full Osteotomy Preparation, Use the Next Larger Size Densah Bur to the 3mm Laser-Mark Depth to make sure the Osteotomy Crestal Diameter is Equal to or Larger than the Implant Major (Crestal) Diameter.

Use Densah Burs in full-step increments for Sinus Lift cases. Example: 2.0mm, 3.0mm, 4.0mm, 5.0mm





Use large block display to compare Bur identification system when using the schematic below for proper Bur usage

VT5 Set

	Densifying Mode CCW (800-1500) RPMs / Cutting Mode CW (800-1500) RPMs																
OsteoC	Advanced																
				Soft Bone	Hard Bone												
										In densifying mode make sure your osteotomy is In extreme hard bone, utilize DAC (Densit							
Geometry	Major Ø	Minor Ø	Pilot	Bur I	Bur 2	Bur 3	Bur 4	Densah® Bur Block Display	Pilot	Bur I	Bur 2	Bur 3	Bur 4				
Straight	3.75		Pilot	VT1525 (2.0)	VT2535* (3.0)				Pilot	VT1828 (2.3)	VT2838 (3.3)	VS3238* (3.5)					
Straight	4.5		Pilot	VT1525 (2.0)	VT2535 (3.0)	VT3545* (4.0)			Pilot	VT1525 (2.0)	VT2535 (3.0)	VT2838 (3.3)	VT3545* (4.0)				

\*Denotes implant placement.

Clinician judgement and experience should be applied in conjunction with this suggestive Implant Drilling System

$\circ$ V	/T8 Set	• VS	58 Set
(Mandible	e)		
		actual implar d protocol in	nt final length. IFU.
Bur 5	Bur 6	Bur 7	Densah <sup>®</sup> Bur Block Display

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