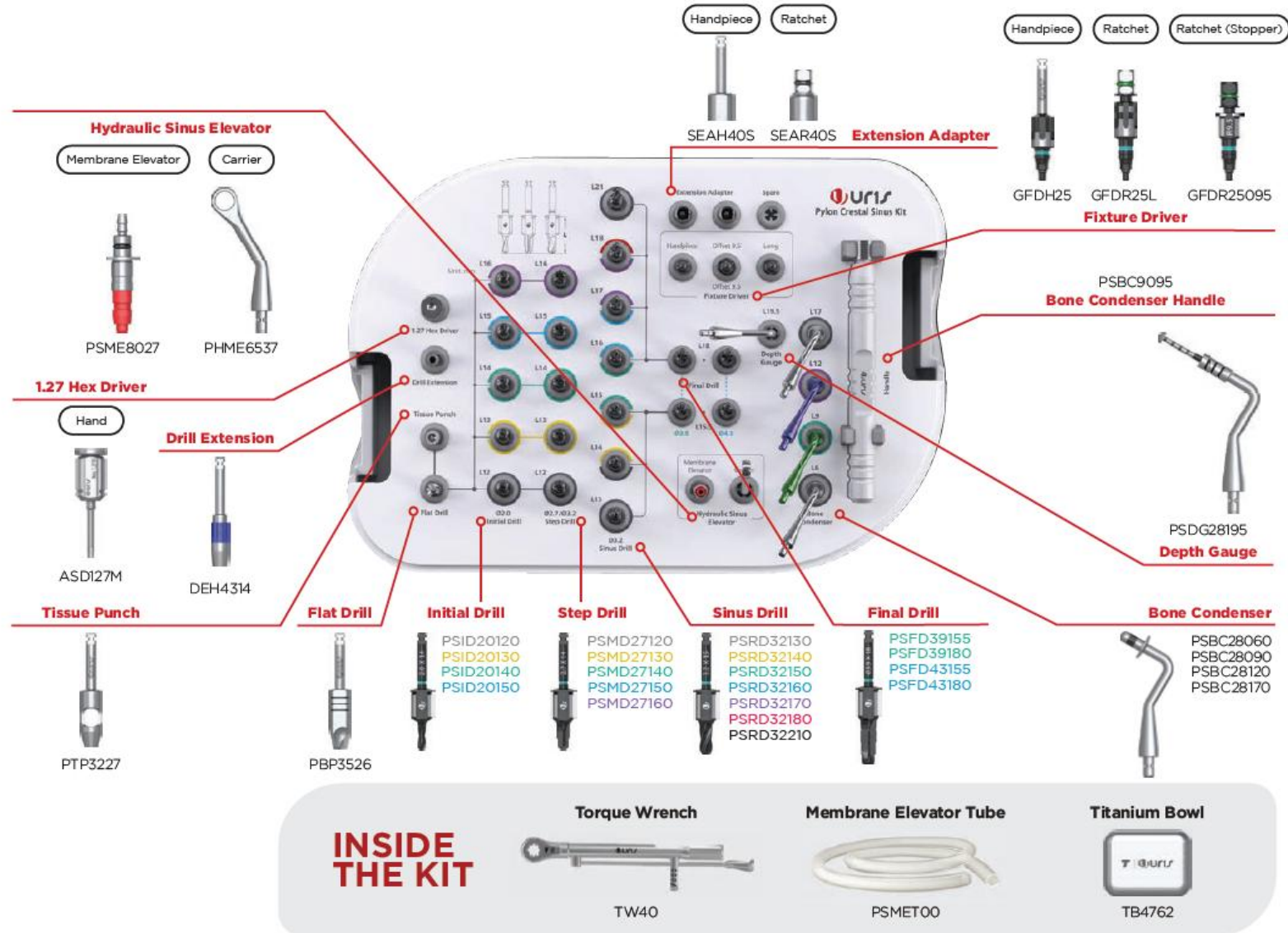
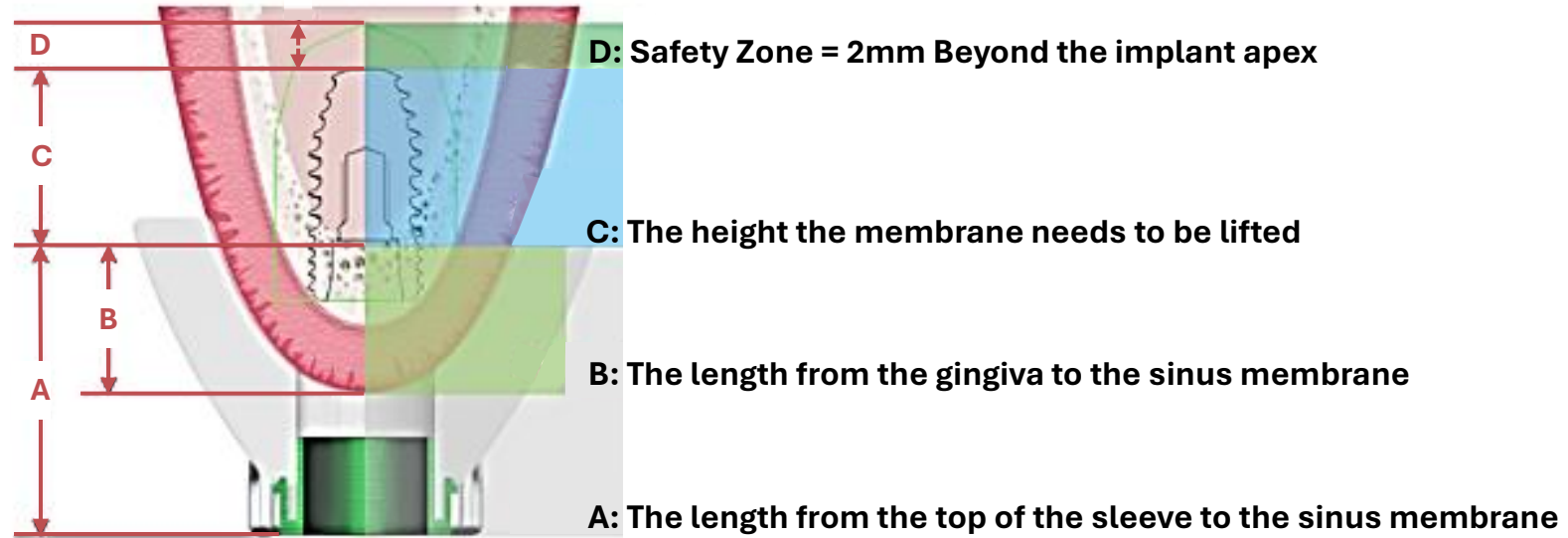


Pylon Crestal Sinus Kit Item No. PSK01

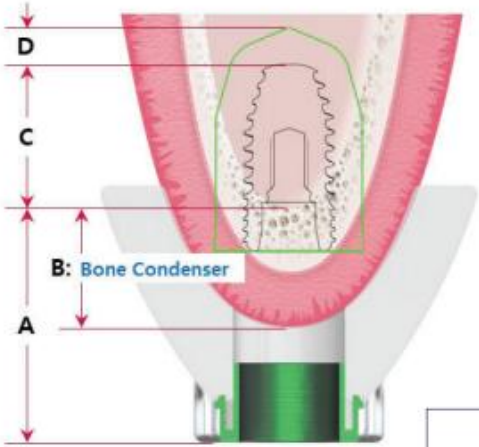




Volume of Bone Graft Material	C (The height of sinus membrane lift)								
	1mm	2mm	3mm	4mm	5mm	6mm	7mm	8mm	9mm
With Implant Placement	0.1cc	0.2cc	0.3cc	0.4cc	0.5cc	0.6cc	0.7cc	0.8cc	0.9cc
Without Implant Placement	0.3cc	0.6cc	0.9cc	1.2cc	1.5cc	1.8cc	2.1cc	2.4cc	2.7cc

D (Safety zone = 2mm Beyond the implant apex (Add 0.1cc))

Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$
 Guide Sleeve Offset 9.5
A = 12.5 – 12.9mm

			Sinus Drill			
	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$			
	12	12	13	04 ~ 08cc	15	

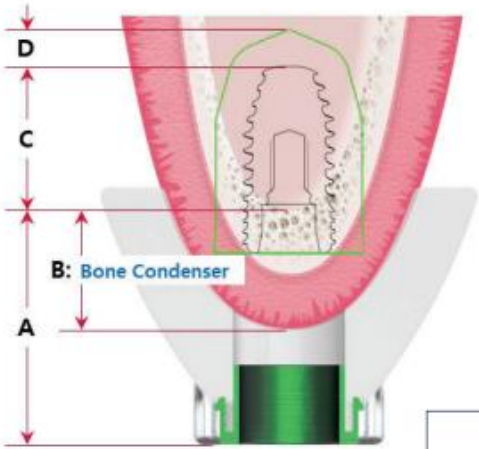
Tissue Punch
 Top Drill

Bone Condenser

L9



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

Guide Sleeve Offset 9.5

A = 13.0 – 13.4mm

		Sinus Drill			Bone Condenser	
Tissue Punch	Top Drill	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$		
		12	12	14	0.4 ~ 0.8cc	15

Bone Condenser

L9



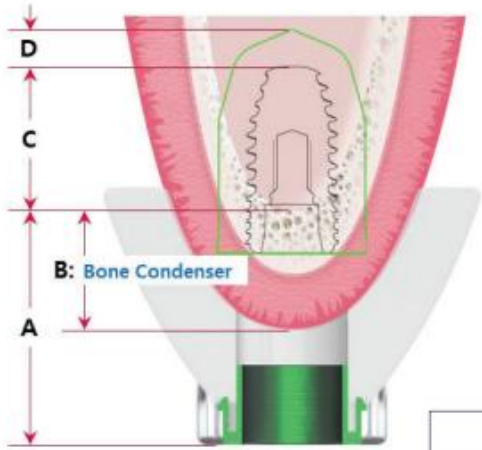
Pylon Crestal Surgical Guide Drilling Protocol

Implant $\varnothing 4.0$

Guide Sleeve Offset 9.5

A = 13.5 – 13.9mm

*Use proper bone condenser regarding the height.



Tissue Punch

$\varnothing 2.0$

13

$\varnothing 2.7/\varnothing 3.2$

13

Sinus Drill

$\varnothing 3.2$

14

0.4 ~ 0.8cc

15

Bone Condenser

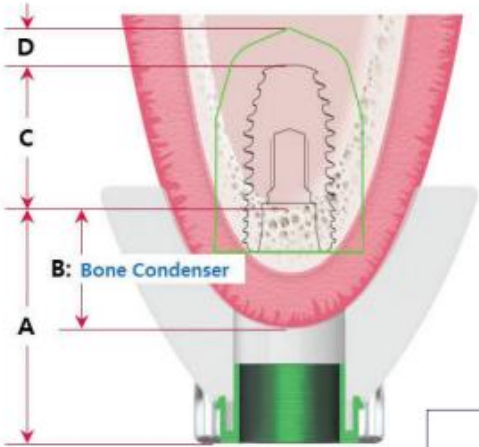
L9

↑ 13.5
~
↓ 13.9

↑ OFFSET
9.5
↓



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

Guide Sleeve Offset 9.5

A = 14.0 – 14.4mm

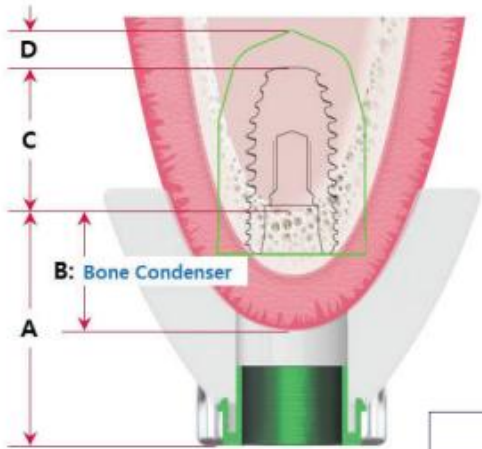
		Sinus Drill				
	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$			
Tissue Punch	13	13	15	0.4 ~ 0.8cc	16	

Bone Condenser

L9



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

Guide Sleeve Offset 9.5

A = 14.5 – 14.9mm

Tissue Punch	Top Drill			Sinus Drill					
		$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$					
14	14			15	0.4 ~ 0.8cc	16			L 12

Bone Condenser



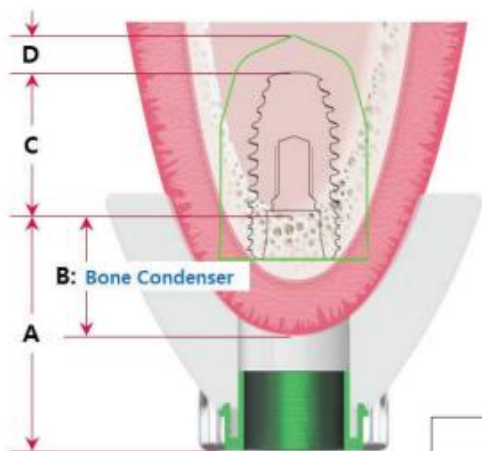
Pylon Crestal Surgical Guide Drilling Protocol

Implant $\varnothing 4.0$

Guide Sleeve Offset 9.5

A = 15.0 – 15.4mm

*Use proper bone condenser regarding the height.



Tissue Punch
Top Drill

$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	Sinus Drill		
		$\varnothing 3.2$		
14	14	16	0.4 ~ 0.8cc	17

Bone Condenser

L12

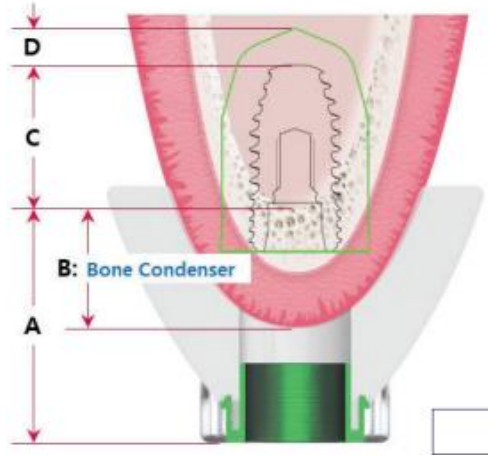


Pylon Crestal Surgical Guide Drilling Protocol



Implant $\varnothing 4.0$
 Guide Sleeve Offset 9.5
A = 15.5 – 15.9mm

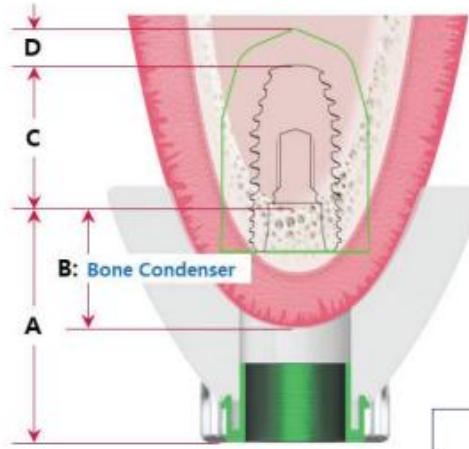
*Use proper bone condenser regarding the height.



Tissue Punch	Top Drill	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	Sinus Drill		Bone Condenser	L12
		15	15	16	0.4 ~ 0.8cc	17	



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

Guide Sleeve Offset 9.5

A = 16.0 – 16.4mm

Tissue Punch	Top Drill	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	Sinus Drill		$\varnothing 3.2$	Bone Condenser	L 12
		15	15	17	0.4 ~ 0.8cc	18		



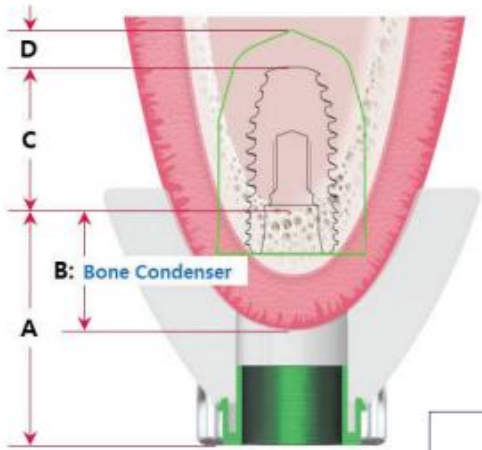
Pylon Crestal Surgical Guide Drilling Protocol

Implant $\varnothing 4.0$

Guide Sleeve Offset 9.5

A = 16.5 – 16.9mm

*Use proper bone condenser regarding the height.



Tissue Punch
Top Drill

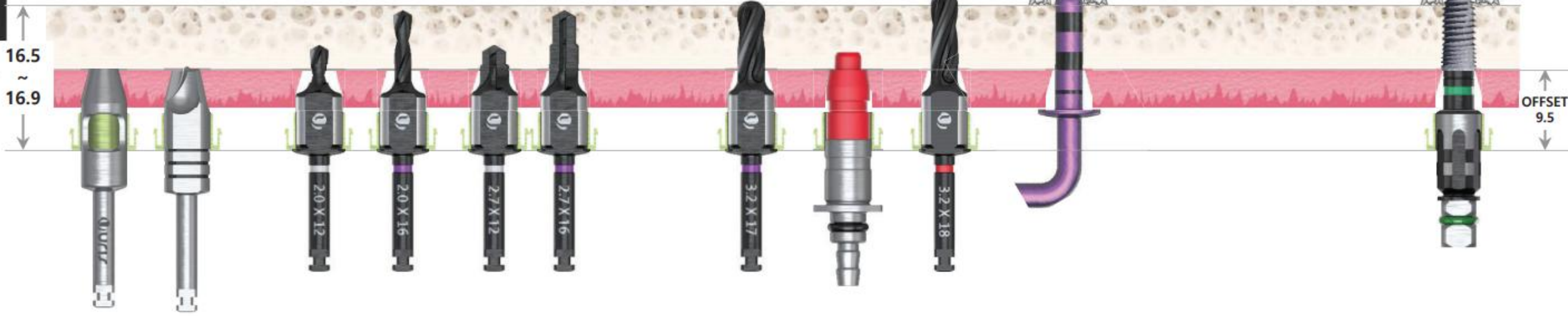
		Ø2.0		Ø2.7/Ø3.2		Sinus Drill		
		12	16	12	16	17	0.4 ~ 0.8cc	18

Bone Condenser

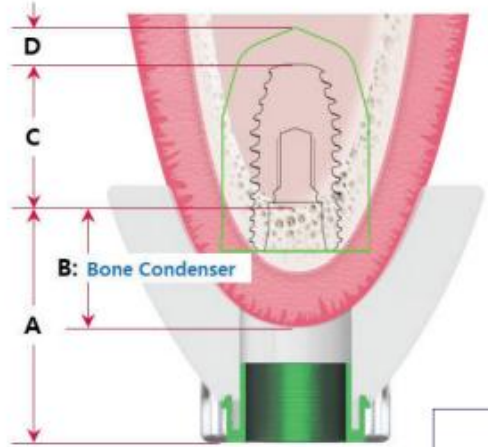
L 12

16.5
~
16.9

OFFSET
9.5



Pylon Crestal Surgical Guide Drilling Protocol



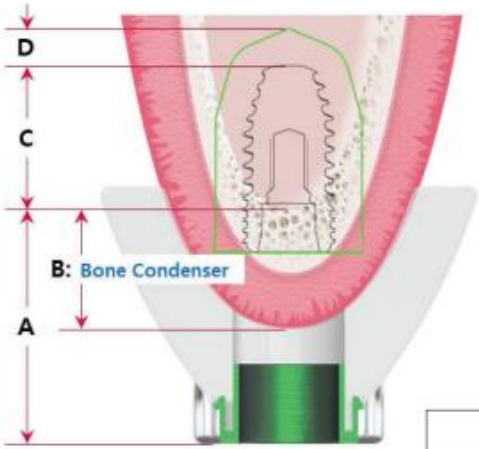
*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$
 Guide Sleeve Offset 9.5
A = 17.0 – 17.9mm

Tissue Punch		Top Drill		$\varnothing 2.0$		$\varnothing 2.7/\varnothing 3.2$		$\varnothing 3.2$	Sinus Drill		Bone Condenser	
		12	16	12	16	17	18	0.4 ~ 0.8cc	195	L 12	$\varnothing 3.9$	18



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

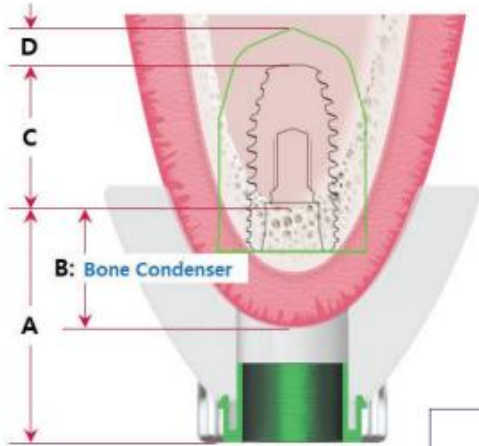
Guide Sleeve Offset 9.5

A = 18.0 – 18.5mm

Tissue Punch		Top Drill		Ø2.0		Ø2.7/Ø3.2		Ø3.2	Sinus Drill		Bone Condenser	Final Drill	
		12	16	12	16	17	195	04 ~ 08cc	L12	186		Ø3.9	



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

Guide Sleeve Offset 11

A = 12.5 – 12.9mm

Sinus Drill

$\varnothing 2.0$

$\varnothing 2.7/\varnothing 3.2$

$\varnothing 3.2$

Tissue Punch
Top Drill

12

12

13

0.4 ~ 0.8cc

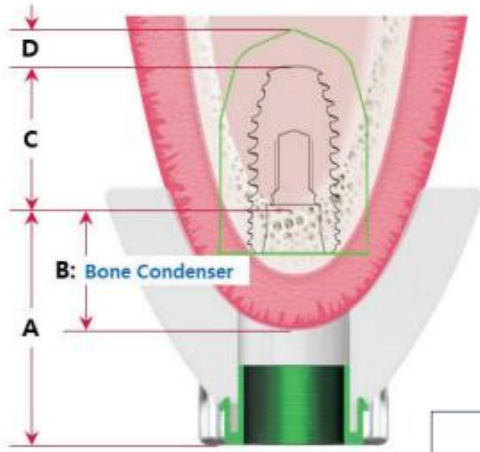
14

Bone Condenser

L6



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

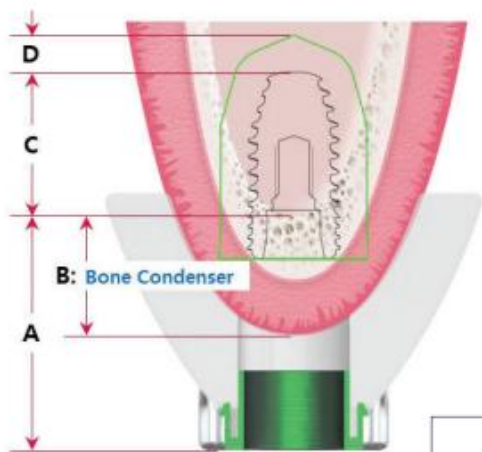
Guide Sleeve Offset 11

A = 13.0 – 13.4mm

Tissue Punch	Top Drill	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	Sinus Drill			Bone Condenser	L9
12	12	14	0.4 ~ 0.8cc	15				



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

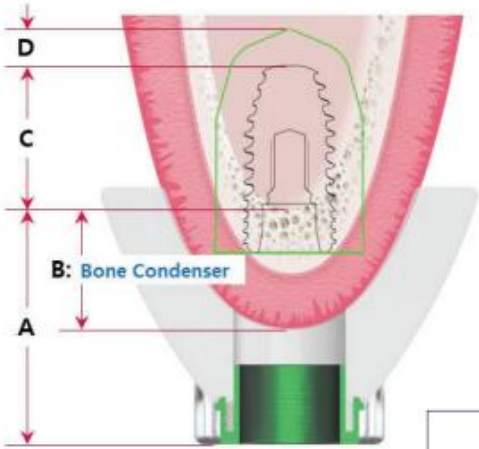
Guide Sleeve Offset 11

A = 13.5 – 13.9mm

Tissue Punch	Top Drill		Sinus Drill			Bone Condenser	
		$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$			
		13	13	14	0.4 ~ 0.8cc	15	L9



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

Guide Sleeve Offset 11

A = 14.0 – 14.4mm

$\varnothing 2.0$

$\varnothing 2.7/\varnothing 3.2$

Sinus Drill

$\varnothing 3.2$

Tissue Punch
Top Drill

13

13

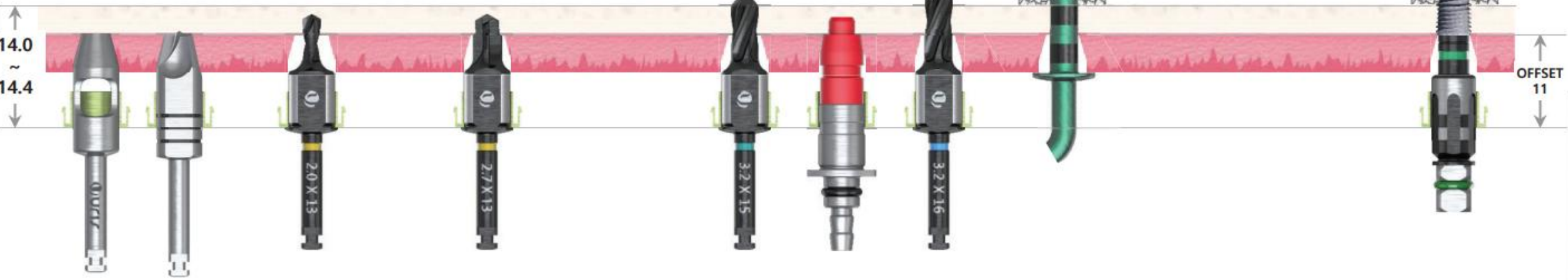
15

0.4 ~ 0.8cc

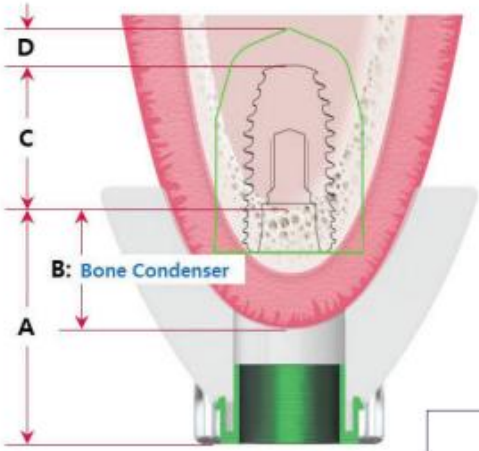
16

Bone Condenser

L9



Pylon Crestal Surgical Guide Drilling Protocol



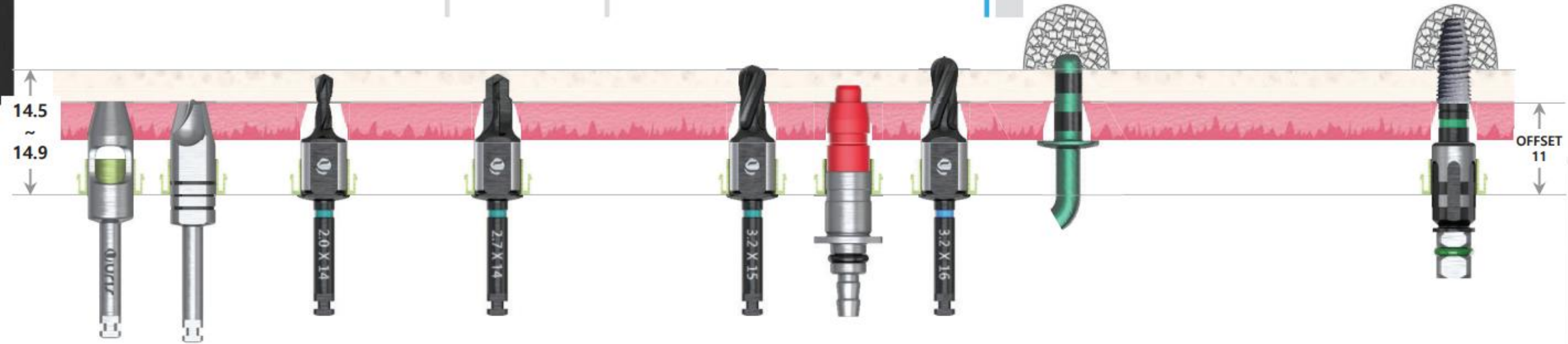
*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

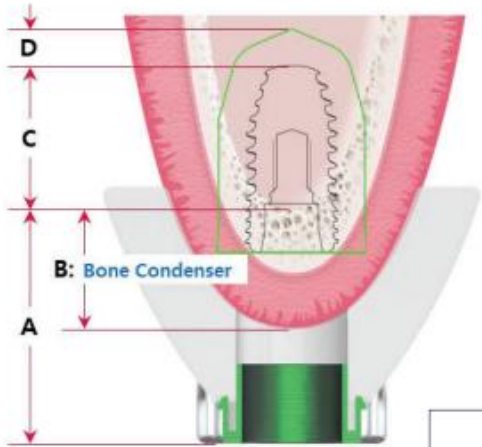
Guide Sleeve Offset 11

A = 14.5 – 14.9mm

Tissue Punch	Top Drill			Sinus Drill			Bone Condenser	
		$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$				
		14	14	15	0.4 ~ 0.8cc	16		L9



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

Guide Sleeve Offset 11

A = 15.0 – 15.4mm

Tissue Punch	Top Drill	14	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	14	Sinus Drill		$\varnothing 3.2$	16	0.4 ~ 0.8cc	17	Bone Condenser	L9
--------------	-----------	----	-------------------	-----------------------------------	----	-------------	--	-------------------	----	-------------	----	----------------	----



Pylon Crestal Surgical Guide Drilling Protocol

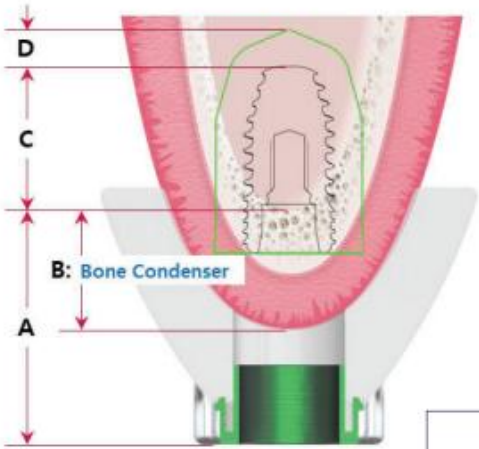


Implant $\varnothing 4.0$

Guide Sleeve Offset 11

A = 15.5 – 15.9mm

*Use proper bone condenser regarding the height.



Tissue Punch
Top Drill

$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	Sinus Drill	
15	15	$\varnothing 3.2$	0.4 ~ 0.8cc
		16	17

Bone Condenser

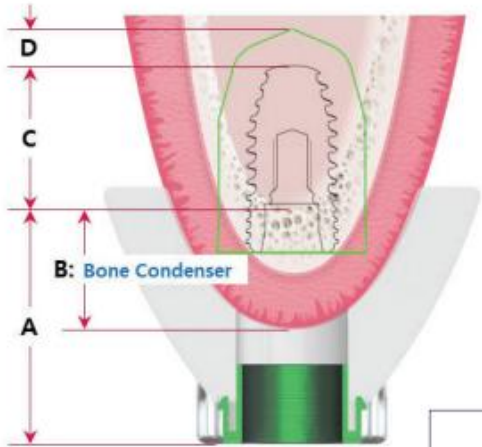
L9

15.5
~
15.9

OFFSET
11



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

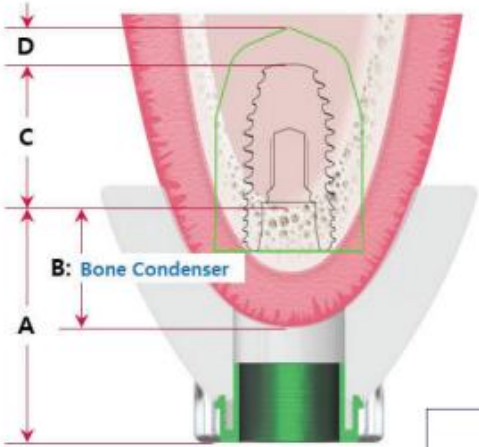
Guide Sleeve Offset 11

A = 16.0 – 16.4mm

Tissue Punch	Top Drill		Sinus Drill			Bone Condenser
		$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$		
		15	15	17	0.4 ~ 0.8cc	18
						L 12



Pylon Crestal Surgical Guide Drilling Protocol



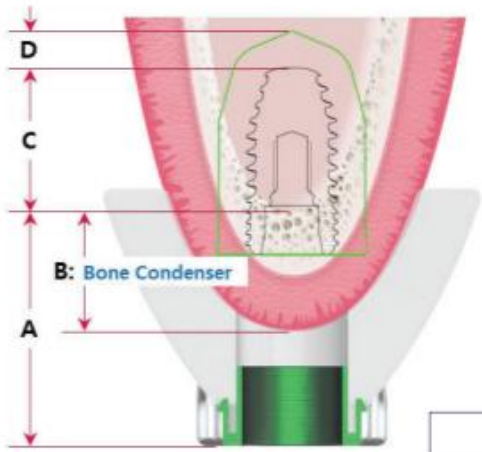
*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$
 Guide Sleeve Offset 11
A = 16.5 – 16.9mm

			Sinus Drill					
	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$					
Tissue Punch	16	16	17	0.4 ~ 0.8cc	18	Bone Condenser	L 12	



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

Guide Sleeve Offset 11

A = 17.0 – 17.9mm

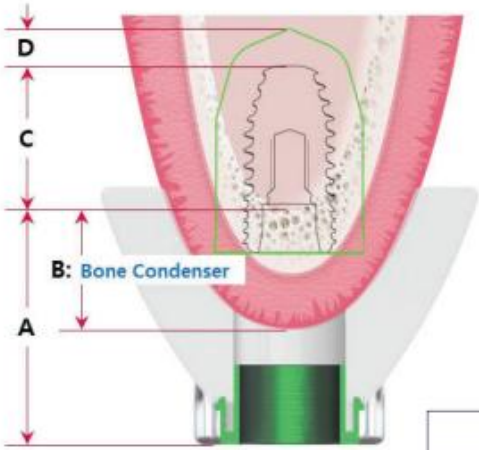
	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$	Sinus Drill			Bone Condenser	$\varnothing 3.9$
	16	16	17	18	0.4 ~ 0.8cc	195	L 12	18

17.0
~
17.9

OFFSET
11



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

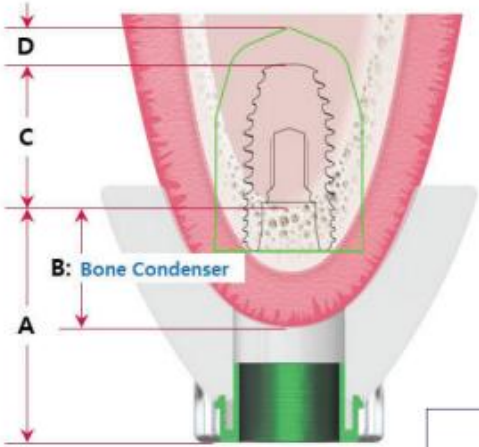
Guide Sleeve Offset 11

A = 18.0 – 18.5mm

Tissue Punch	Top Drill	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$	Sinus Drill		Bone Condenser	Final Drill
		16	16	17	195	0.4 ~ 0.8cc	L 12	186
								$\varnothing 3.9$



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

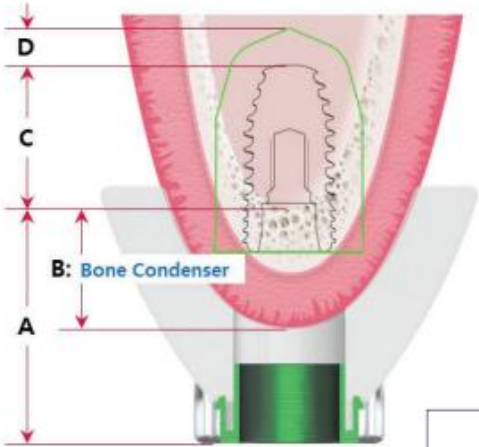
Guide Sleeve Offset 12.5

A = 13.0 – 13.4mm

		Sinus Drill			Bone Condenser	
Tissue Punch	Top Drill	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$		L6
		12	12	14	0.4 ~ 0.8cc	15



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

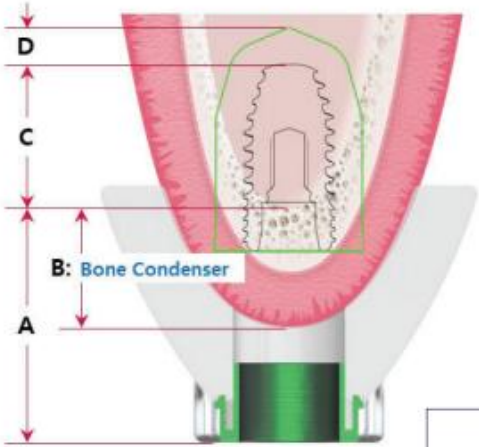
Guide Sleeve Offset 12.5

A = 13.5 – 13.9mm

	Sinus Drill			
Tissue Punch	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$	
Top Drill	13	13	14	15
			0.4 ~ 0.8cc	
				Bone Condenser L6



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

Guide Sleeve Offset 12.5

A = 14.0 – 14.4mm

$\varnothing 2.0$

$\varnothing 2.7/\varnothing 3.2$

Sinus Drill

$\varnothing 3.2$

Bone Condenser

Tissue Punch
Top Drill

13

13

15

0.4 ~ 0.8cc

16

L9

14.0
~
14.4

OFFSET
12.5



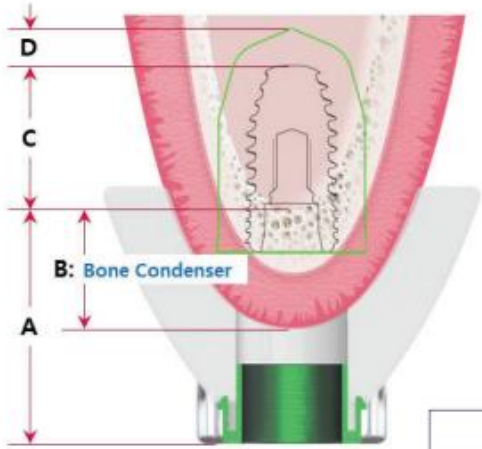
Pylon Crestal Surgical Guide Drilling Protocol

Implant $\varnothing 4.0$

Guide Sleeve Offset 12.5

A = 14.5 – 14.9mm

*Use proper bone condenser regarding the height.



$\varnothing 2.0$

$\varnothing 2.7/\varnothing 3.2$

Sinus Drill

$\varnothing 3.2$

Bone Condenser

Tissue Punch
Top Drill

14

14

15

0.4 ~ 0.8cc

16

L9

14.5
~
14.9

OFFSET
12.5



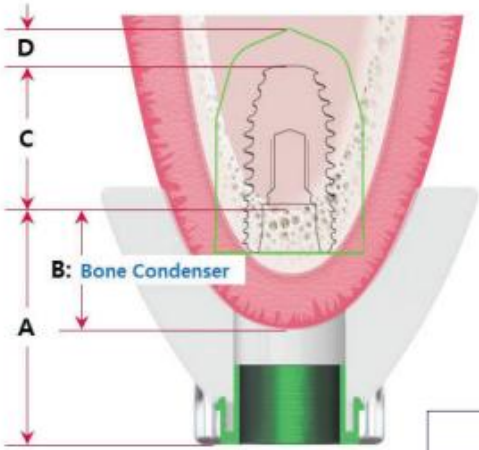
Pylon Crestal Surgical Guide Drilling Protocol

Implant $\varnothing 4.0$

Guide Sleeve Offset 12.5

A = 15.0 – 15.4mm

*Use proper bone condenser regarding the height.



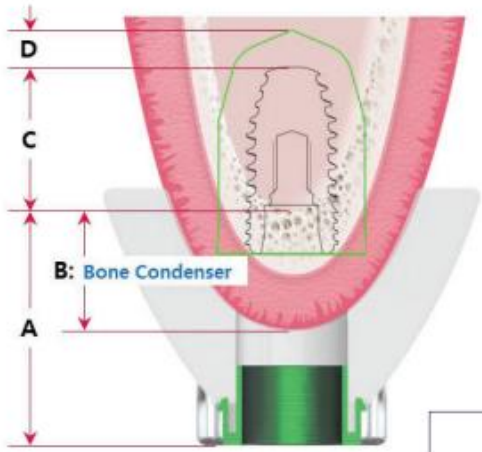
Tissue Punch	Top Drill			Sinus Drill				
		$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$				
		14	14	16	0.4 ~ 0.8cc	17		

Bone Condenser

L9



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

Guide Sleeve Offset 12.5

A = 15.5 – 15.9mm

Sinus Drill

$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$
15	15	16 0.4 ~ 0.8cc 17

Bone Condenser

L9



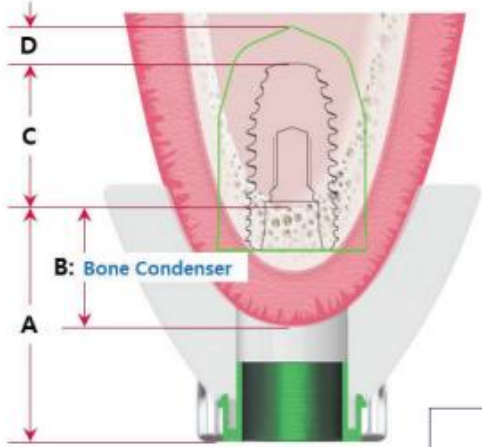
Pylon Crestal Surgical Guide Drilling Protocol

Implant $\varnothing 4.0$

Guide Sleeve Offset 12.5

A = 16.0 – 16.4mm

*Use proper bone condenser regarding the height.



$\varnothing 2.0$

$\varnothing 2.7/\varnothing 3.2$

Sinus Drill

$\varnothing 3.2$

Bone Condenser

Tissue Punch
Top Drill

15

15

17

0.4 ~ 0.8cc

18

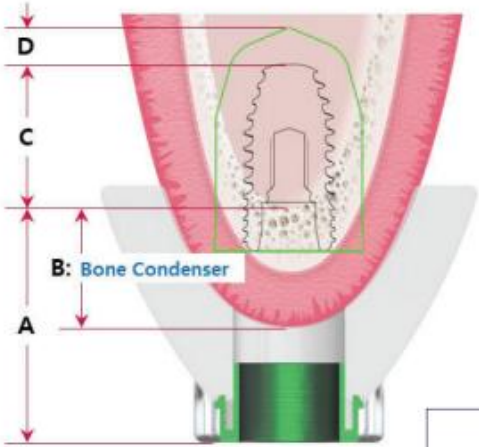
L9

16.0
~
16.4

OFFSET
12.5



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

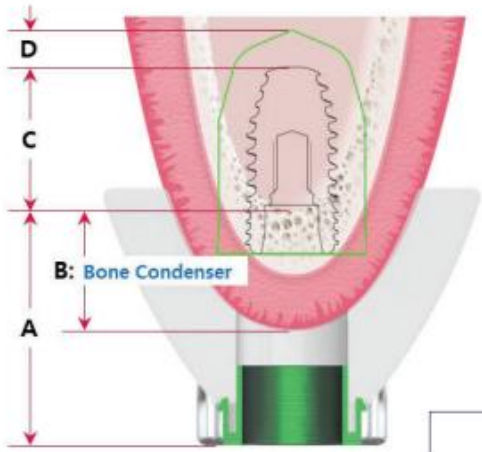
Guide Sleeve Offset 12.5

A = 16.5 – 16.9mm

		Sinus Drill			Bone Condenser	
		$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$		
Tissue Punch	Top Drill	16	16	17	0.4 ~ 0.8cc	18
						L 9



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.0$

Guide Sleeve Offset 12.5

A = 17.0 – 17.9mm

	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$	Sinus Drill			Final Drill	
				$\varnothing 3.2$	$\varnothing 3.2$		$\varnothing 3.9$	
	16	16	17	18	0.4 ~ 0.8cc	195	L9	18

Tissue Punch
Top Drill

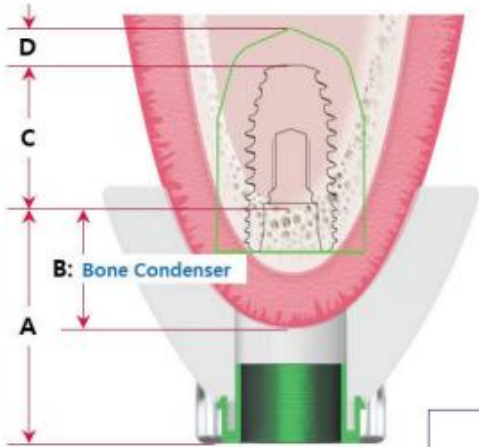
Bone Condenser

L9

OFFSET 12.5



Pylon Crestal Surgical Guide Drilling Protocol

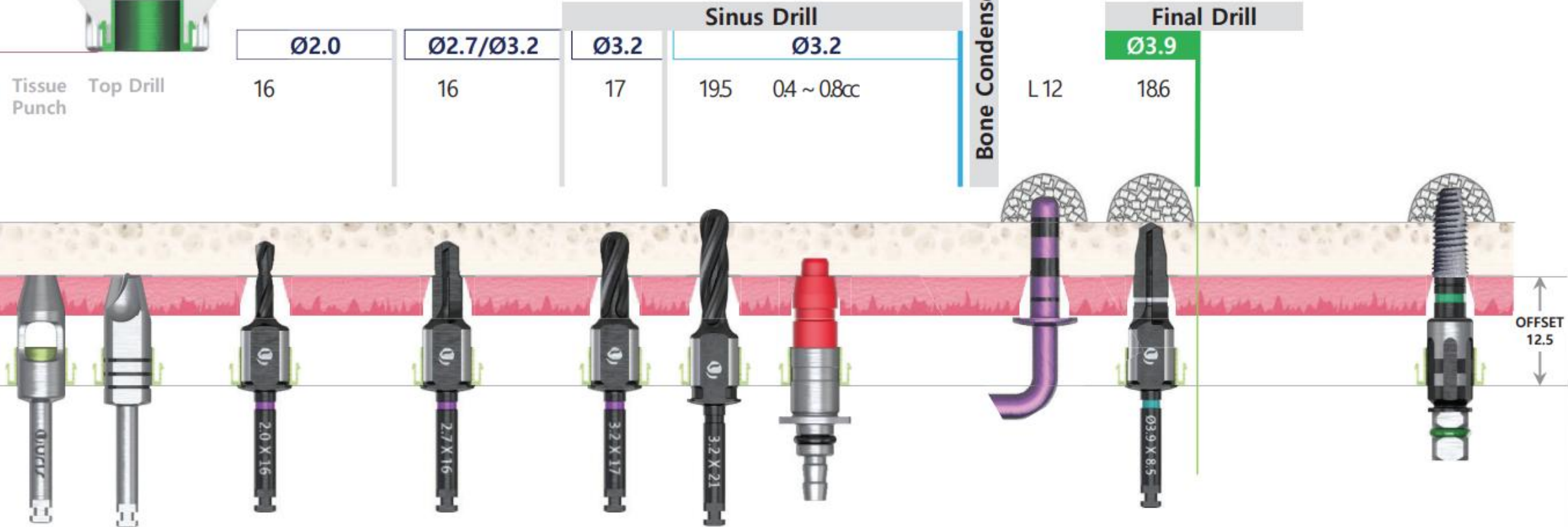


*Use proper bone condenser regarding the height.

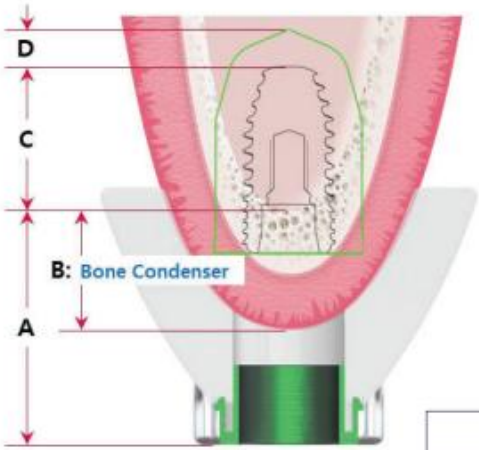
Implant $\varnothing 4.0$

Guide Sleeve Offset 12.5

A = 18.0 – 18.5mm



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$

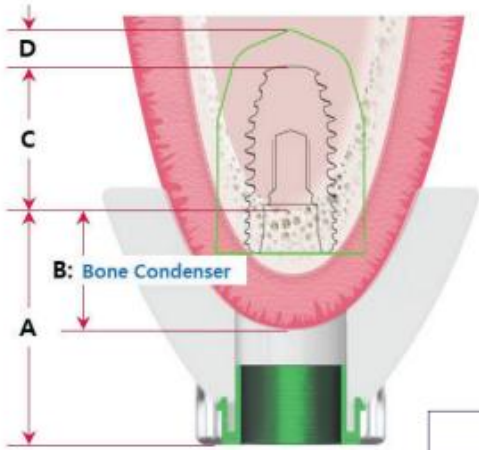
Guide Sleeve Offset 9.5

A = 12.5 – 12.9mm

Tissue Punch	Top Drill			Sinus Drill			Bone Condenser		Final Drill
		$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$				$\varnothing 3.9$	
		12	12	13	0.4 ~ 0.8cc	15	L9	155	



Pylon Crestal Surgical Guide Drilling Protocol

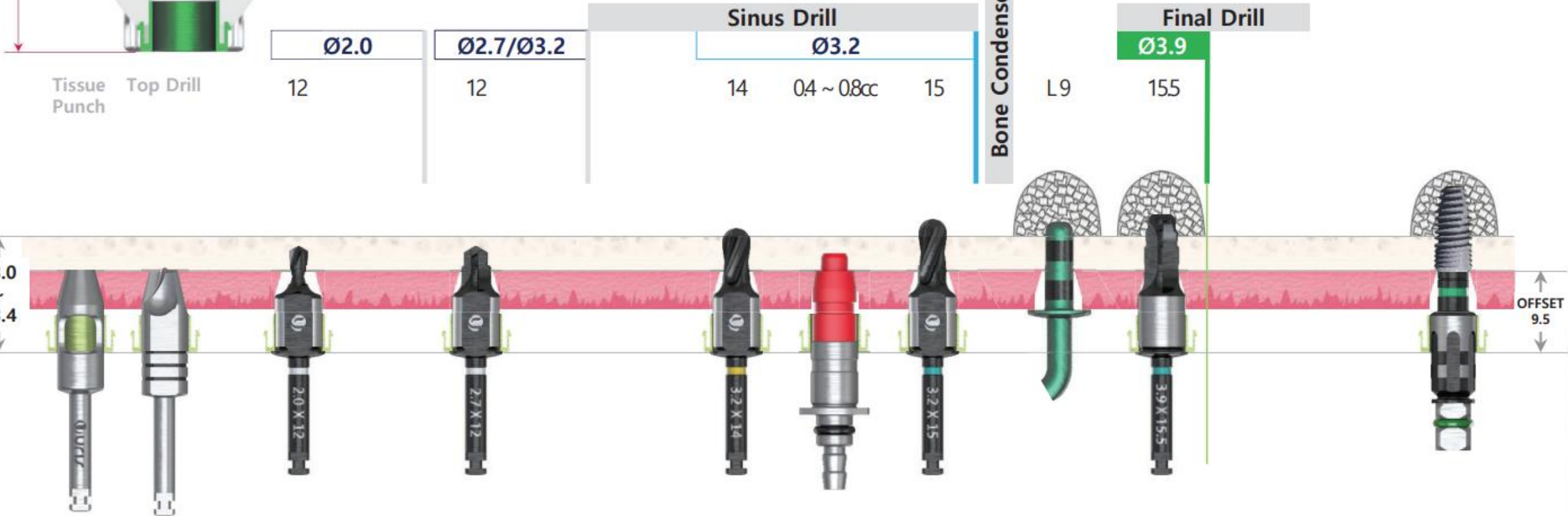


*Use proper bone condenser regarding the height.

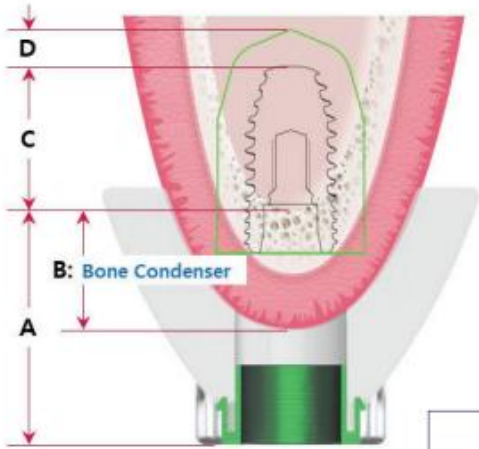
Implant $\varnothing 4.5$

Guide Sleeve Offset 9.5

A = 13.0 – 13.4mm



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$

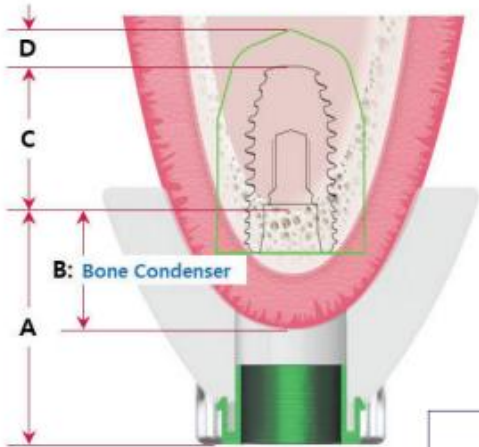
Guide Sleeve Offset 9.5

A = 13.5 – 13.9mm

Tissue Punch	Top Drill		Sinus Drill			Bone Condenser		Final Drill
		$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$			$\varnothing 3.9$	
		13	13	14	0.4 ~ 0.8cc	15	L9	155



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$

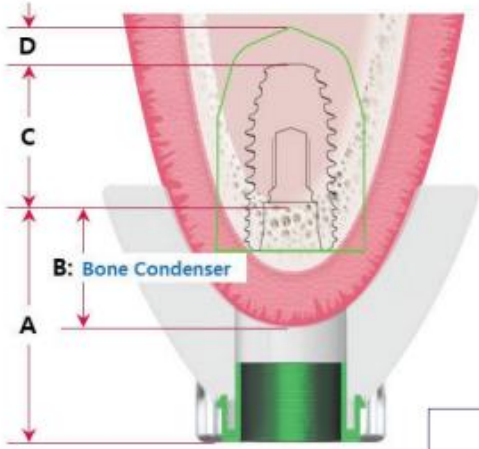
Guide Sleeve Offset 9.5

A = 14.0 – 14.4mm

			Sinus Drill					Final Drill
	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$				$\varnothing 3.9$	
Tissue Punch	13	13	15	0.4 ~ 0.8cc	16	Bone Condenser L9	155	



Pylon Crestal Surgical Guide Drilling Protocol

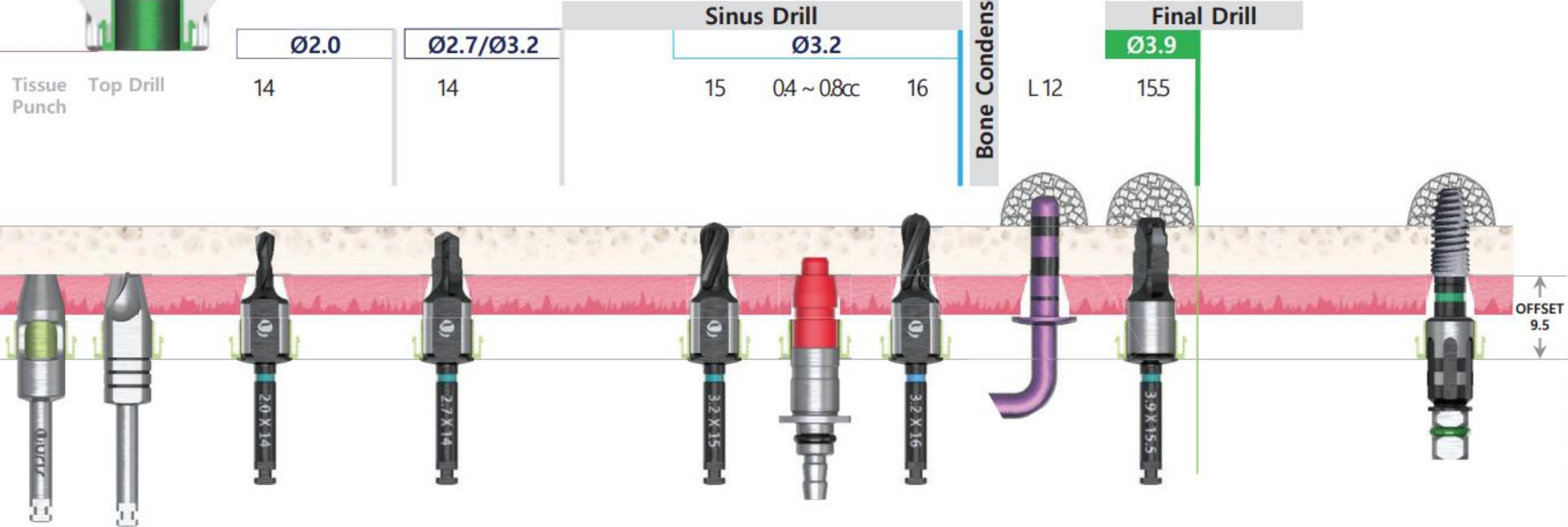


*Use proper bone condenser regarding the height.

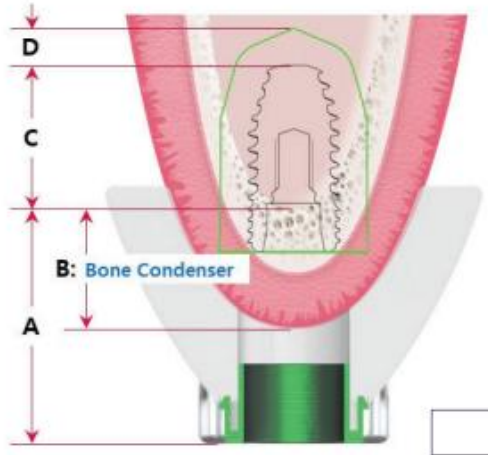
Implant $\varnothing 4.5$

Guide Sleeve Offset 9.5

A = 14.5 – 14.9mm



Pylon Crestal Surgical Guide Drilling Protocol



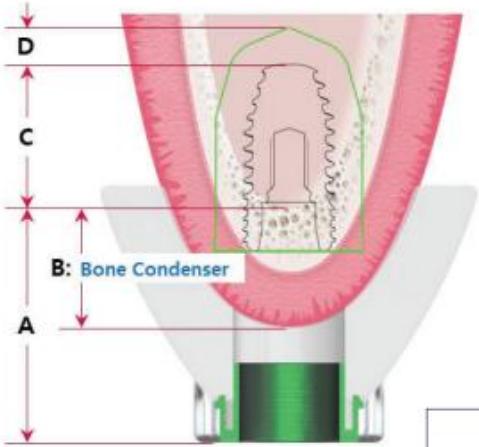
*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$
 Guide Sleeve Offset 9.5
A = 15.0 – 15.4mm

Tissue Punch	Top Drill			Sinus Drill			Bone Condenser	Final Drill
		$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$			$\varnothing 3.9$	
		14	14	16	0.4 ~ 0.8cc	17	L 12	155



Pylon Crestal Surgical Guide Drilling Protocol

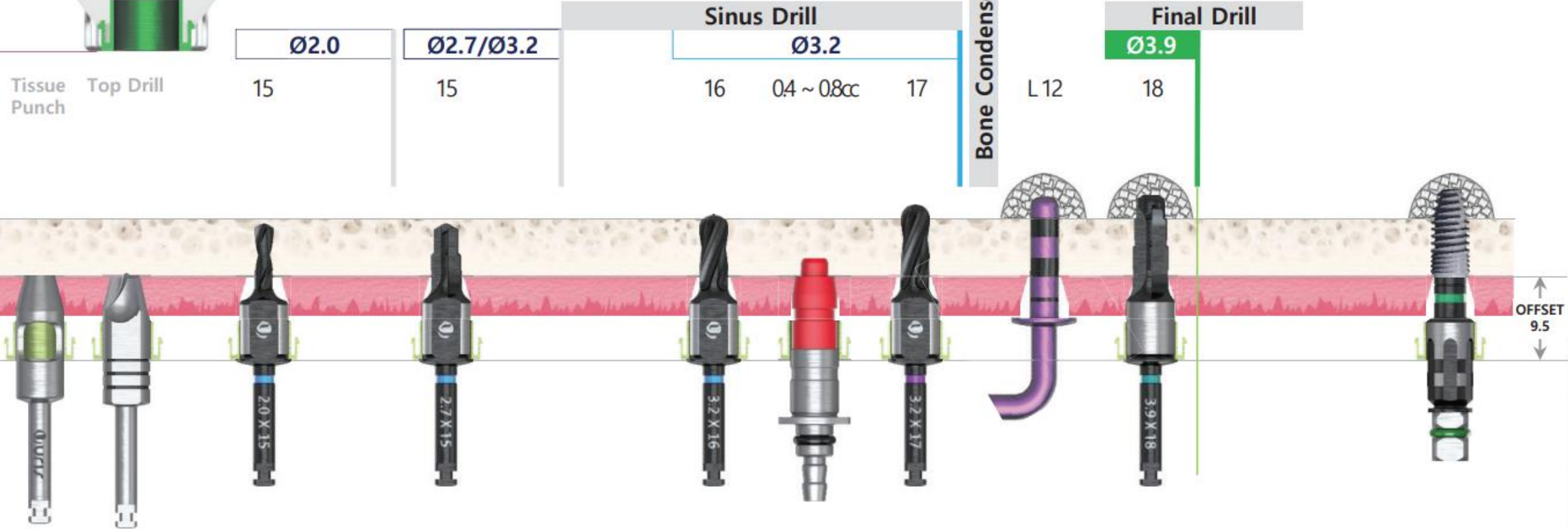


*Use proper bone condenser regarding the height.

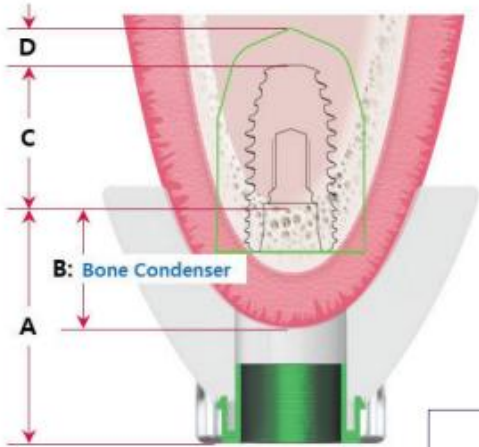
Implant $\varnothing 4.5$

Guide Sleeve Offset 9.5

A = 15.5 – 15.9mm



Pylon Crestal Surgical Guide Drilling Protocol

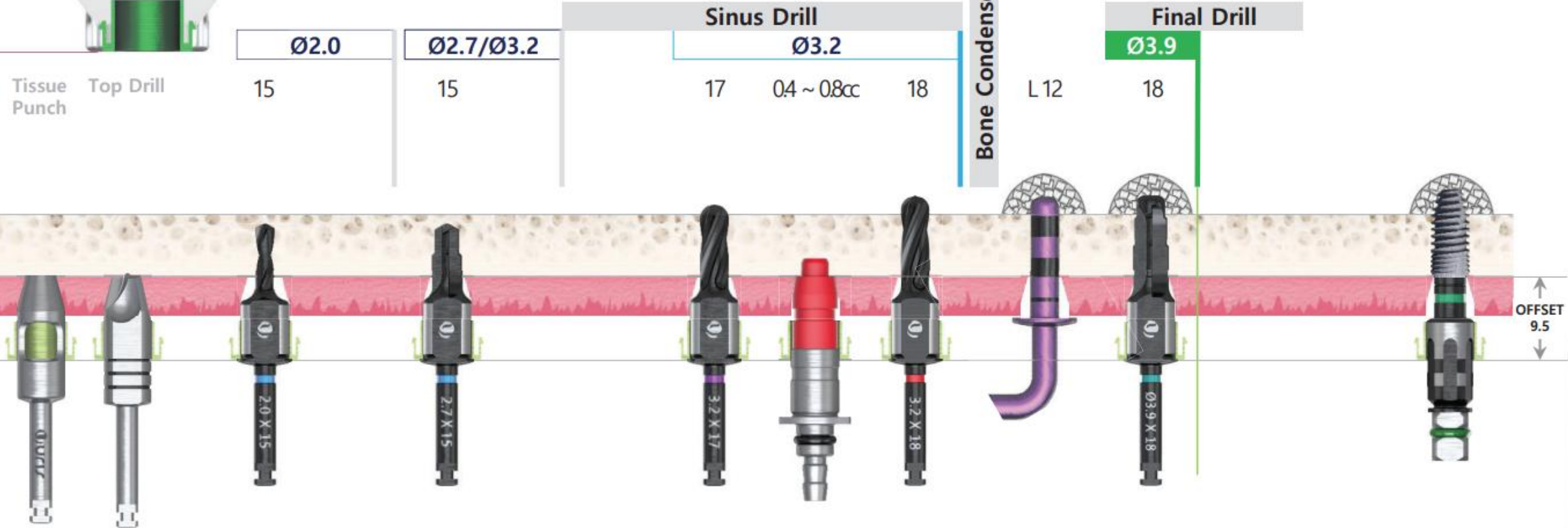


*Use proper bone condenser regarding the height.

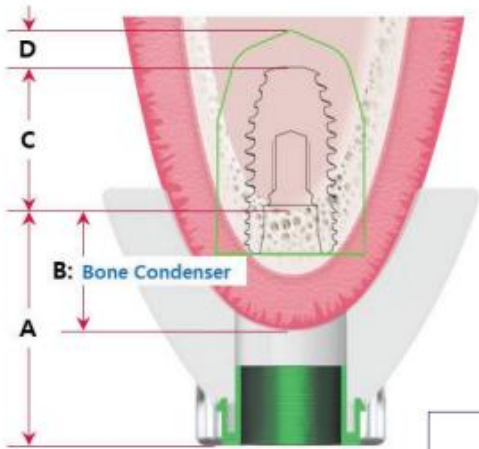
Implant $\varnothing 4.5$

Guide Sleeve Offset 9.5

A = 16.0 – 16.4mm



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$

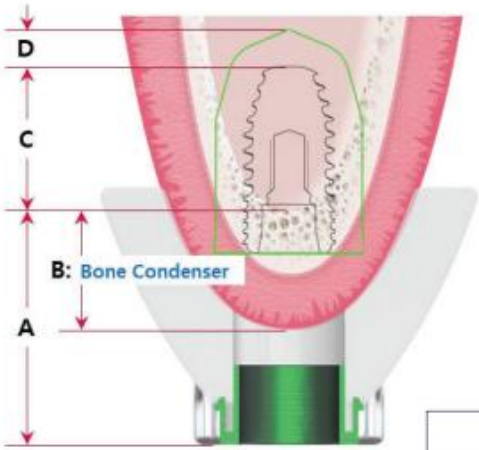
Guide Sleeve Offset 9.5

A = 16.5 – 16.9mm

Tissue Punch		Top Drill		Ø2.0		Ø2.7/Ø3.2		Sinus Drill			Bone Condenser		Final Drill	
				12	16	12	16	17	0.4 ~ 0.8cc	18	L 12	18		



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$

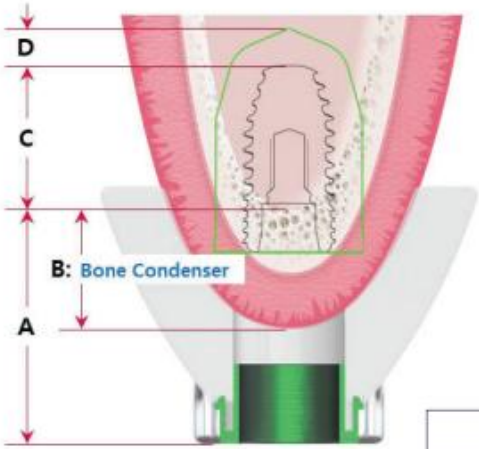
Guide Sleeve Offset 9.5

A = 17.0 – 17.9mm

Tissue Punch		$\varnothing 2.0$		$\varnothing 2.7/\varnothing 3.2$		$\varnothing 3.2$	Sinus Drill			Bone Condenser		$\varnothing 3.9$	$\varnothing 4.3$
12	16	12	16	17	18	04 ~ 08cc	195	L12	18	18			



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$

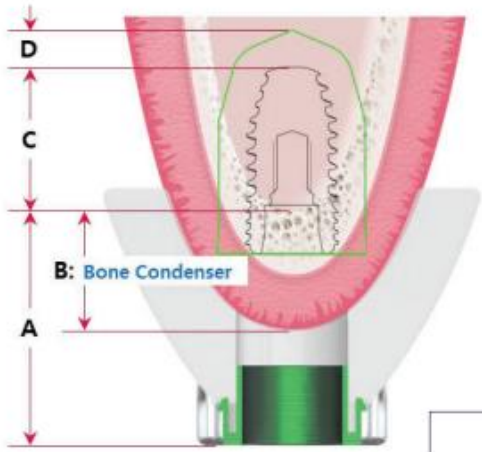
Guide Sleeve Offset 9.5

A = 18.0 – 18.5mm

Tissue Punch		$\varnothing 2.0$		$\varnothing 2.7/\varnothing 3.2$		$\varnothing 3.2$	Sinus Drill		Bone Condenser	Final Drill	
	Top Drill	12	16	12	16	17	$\varnothing 3.2$			$\varnothing 3.9$	$\varnothing 4.3$
		12	16	12	16	17	195	0.4 ~ 0.8cc	L12	186	186



Pylon Crestal Surgical Guide Drilling Protocol

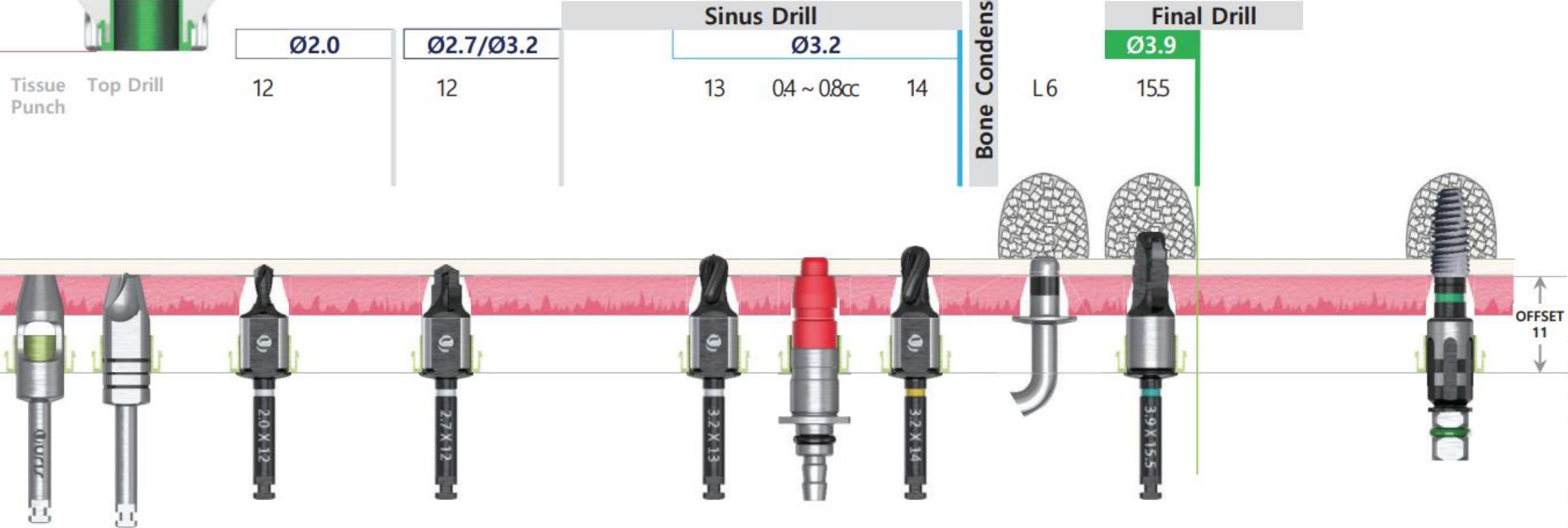


*Use proper bone condenser regarding the height.

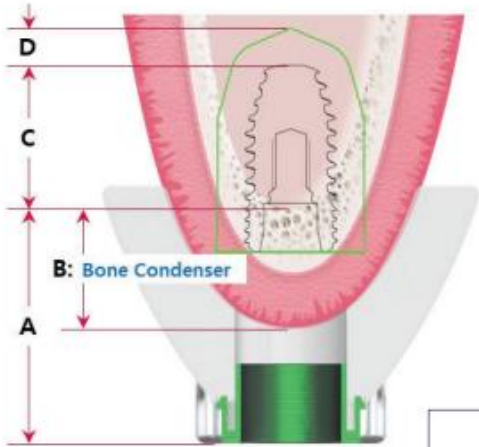
Implant $\varnothing 4.5$

Guide Sleeve Offset 11

A = 12.5 – 12.9mm



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$

Guide Sleeve Offset 11

A = 13.0 – 13.4mm

Sinus Drill

Final Drill

$\varnothing 2.0$

$\varnothing 2.7/\varnothing 3.2$

$\varnothing 3.2$

$\varnothing 3.9$

Tissue Punch
Top Drill

12

12

14

0.4 ~ 0.8cc

15

L9

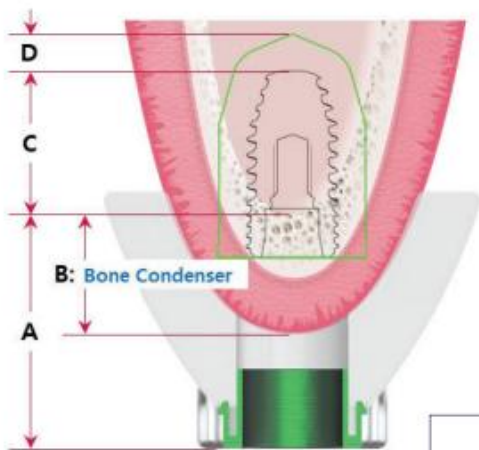
155

Bone Condenser

13.0
~
13.4

OFFSET
11

Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$

Guide Sleeve Offset 11

A = 13.5 – 13.9mm

Sinus Drill

Final Drill

$\varnothing 2.0$

$\varnothing 2.7/\varnothing 3.2$

$\varnothing 3.2$

$\varnothing 3.9$

Tissue Punch
Top Drill

13

13

14

0.4 ~ 0.8cc

15

L9

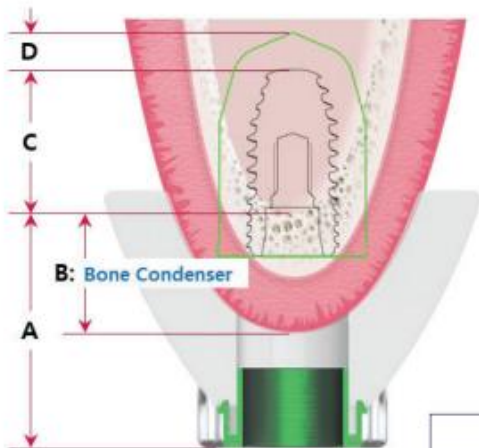
155

Bone Condenser

OFFSET 11



Pylon Crestal Surgical Guide Drilling Protocol

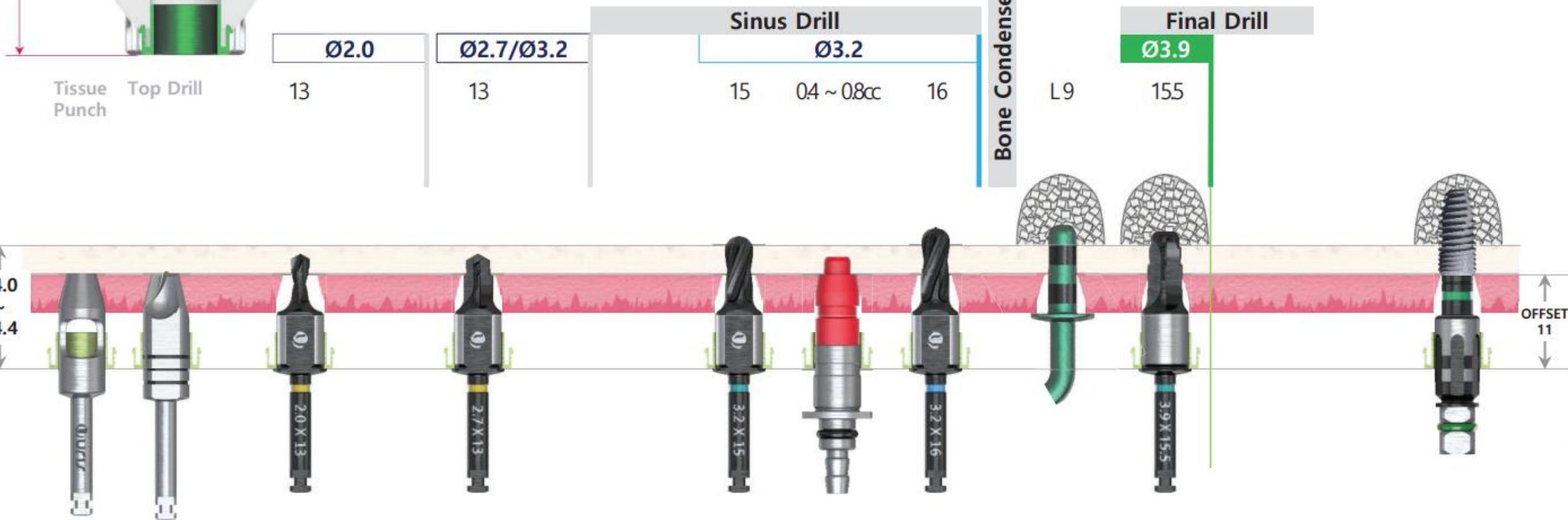


*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$

Guide Sleeve Offset 11

A = 14.0 – 14.4mm



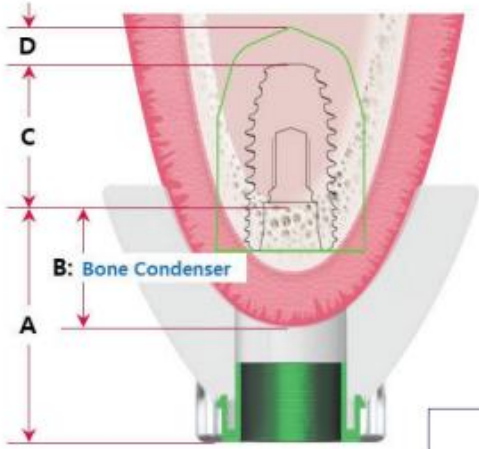
Pylon Crestal Surgical Guide Drilling Protocol

Implant $\varnothing 4.5$

Guide Sleeve Offset 11

A = 14.5 – 14.9mm

*Use proper bone condenser regarding the height.



Tissue Punch
Top Drill

$\varnothing 2.0$
14

$\varnothing 2.7/\varnothing 3.2$
14

Sinus Drill

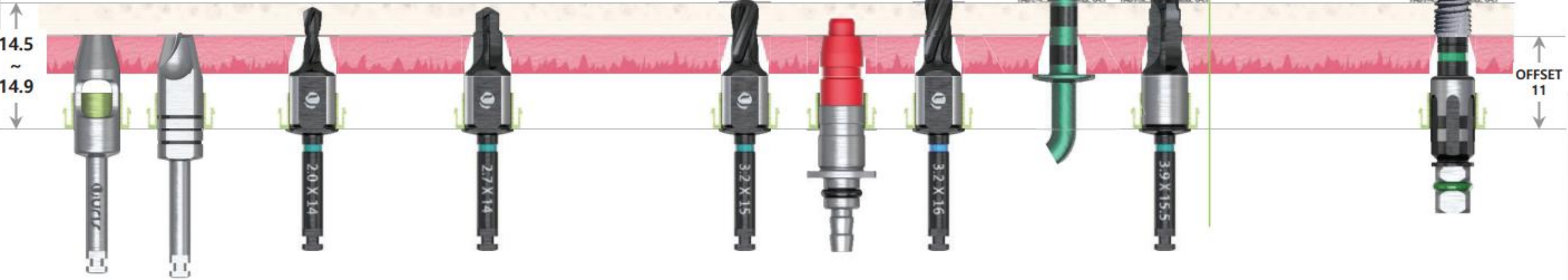
$\varnothing 3.2$
15 0.4 ~ 0.8cc 16

Bone Condenser

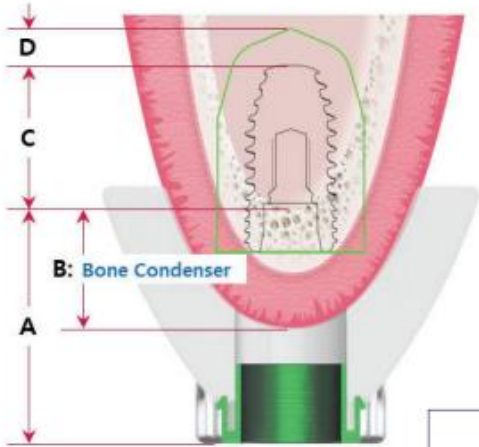
L9

Final Drill

$\varnothing 3.9$
155



Pylon Crestal Surgical Guide Drilling Protocol

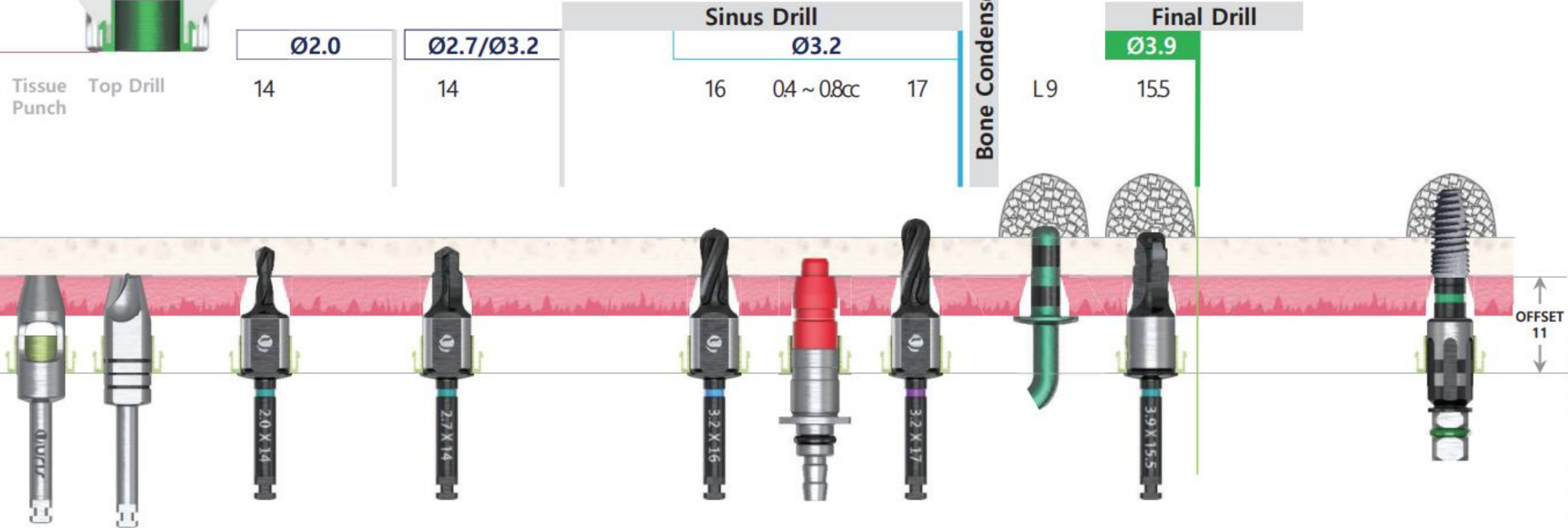


*Use proper bone condenser regarding the height.

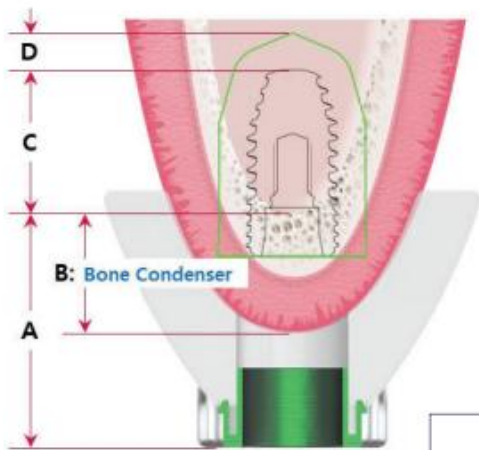
Implant $\varnothing 4.5$

Guide Sleeve Offset 11

A = 15.0 – 15.4mm



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$

Guide Sleeve Offset 11

A = 15.5 – 15.9mm

Sinus Drill

Final Drill

$\varnothing 2.0$

$\varnothing 2.7/\varnothing 3.2$

$\varnothing 3.2$

$\varnothing 3.9$

Tissue Punch
Top Drill

15

15

16

0.4 ~ 0.8cc

17

L9

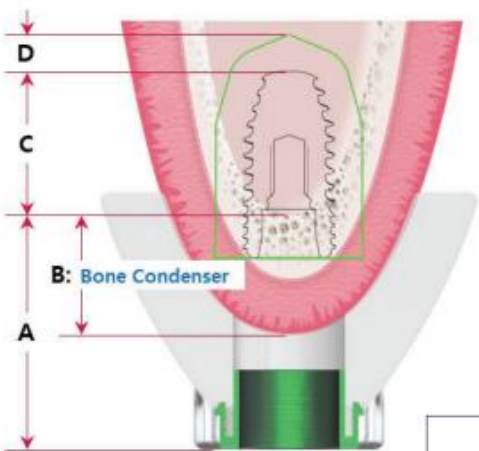
155

Bone Condenser

OFFSET 11



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$

Guide Sleeve Offset 11

A = 16.0 – 16.4mm

Sinus Drill

Final Drill

$\varnothing 2.0$

$\varnothing 2.7/\varnothing 3.2$

$\varnothing 3.2$

$\varnothing 3.9$

Tissue Punch
Top Drill

15

15

17

0.4 ~ 0.8cc

18

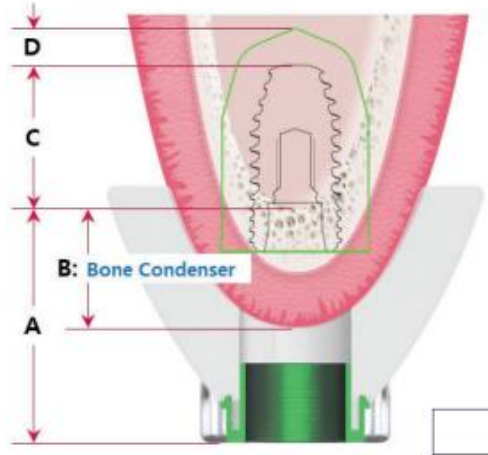
L 12

18

Bone Condenser

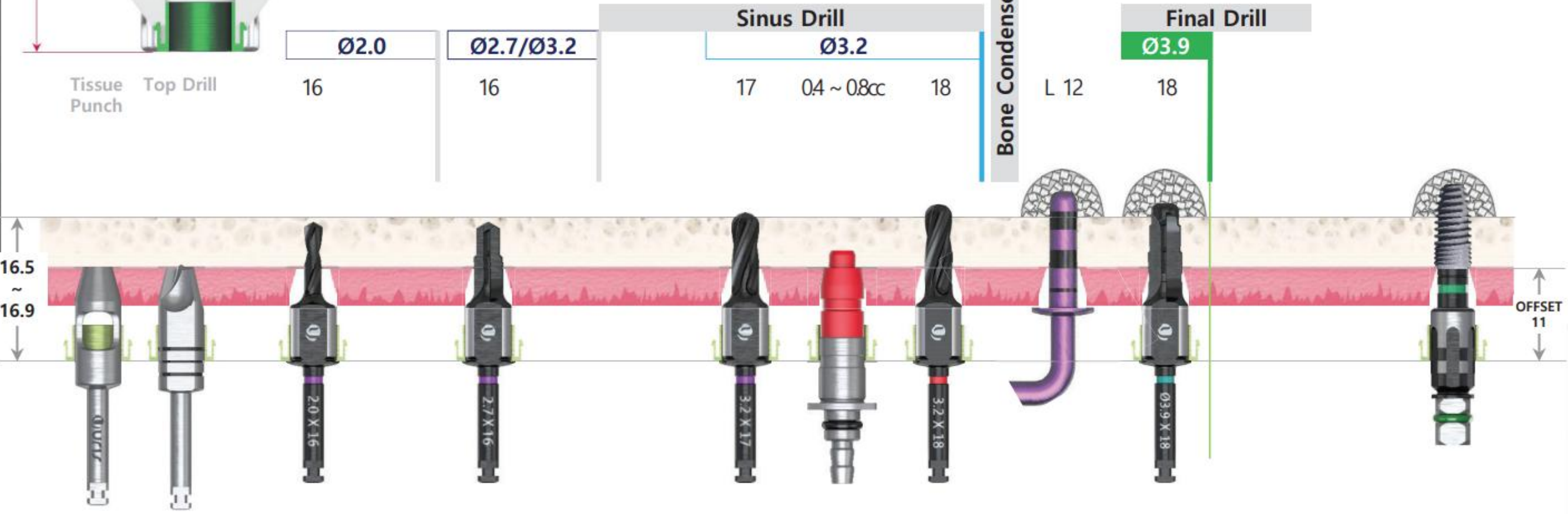


Pylon Crestal Surgical Guide Drilling Protocol

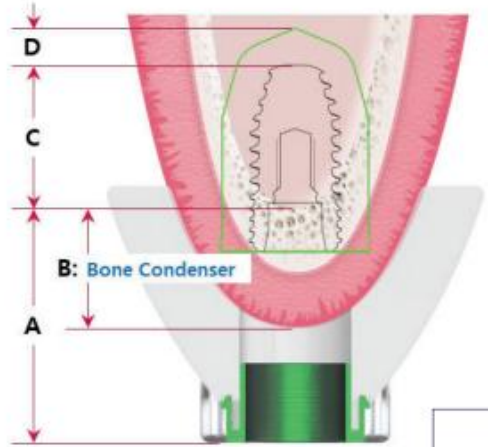


*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$
 Guide Sleeve Offset 11
A = 16.5 – 16.9mm



Pylon Crestal Surgical Guide Drilling Protocol



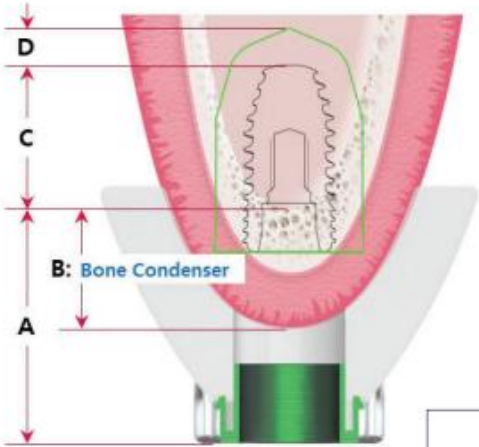
*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$
 Guide Sleeve Offset 11
A = 17.0 – 17.9mm

				Sinus Drill							
	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$	$\varnothing 3.2$	$\varnothing 3.2$			$\varnothing 3.9$	$\varnothing 4.3$		
Tissue Punch	16	16	17	18	0.4 ~ 0.8cc	195	Bone Condenser	L 12	18	18	



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$

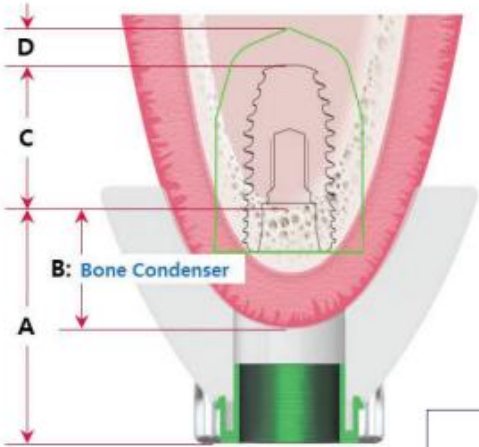
Guide Sleeve Offset 11

A = 18.0 – 18.5mm

	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$	Sinus Drill			Final Drill	
				$\varnothing 3.2$	$\varnothing 3.2$		$\varnothing 3.9$	$\varnothing 4.3$
Tissue Punch	16	16	17	195	04 ~ 08cc	Bone Condenser L 12	186	186



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$

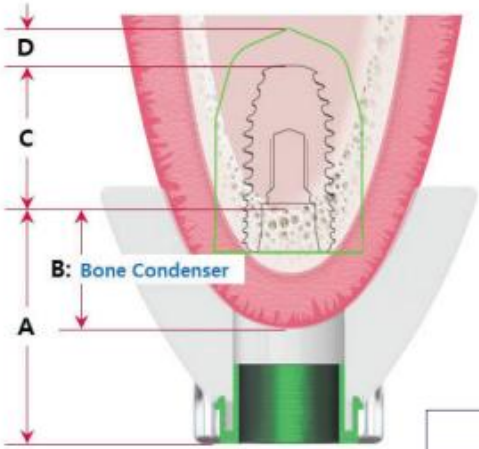
Guide Sleeve Offset 12.5

A = 13.0 – 13.4mm

Step	Drill Size	Time	Volume	Notes
Tissue Punch	$\varnothing 2.0$	12		
Top Drill	$\varnothing 2.7/\varnothing 3.2$	12		
Sinus Drill				
	$\varnothing 3.2$	14	0.4 ~ 0.8cc	15
Bone Condenser				
	L6			
Final Drill				
	$\varnothing 3.9$	155		



Pylon Crestal Surgical Guide Drilling Protocol

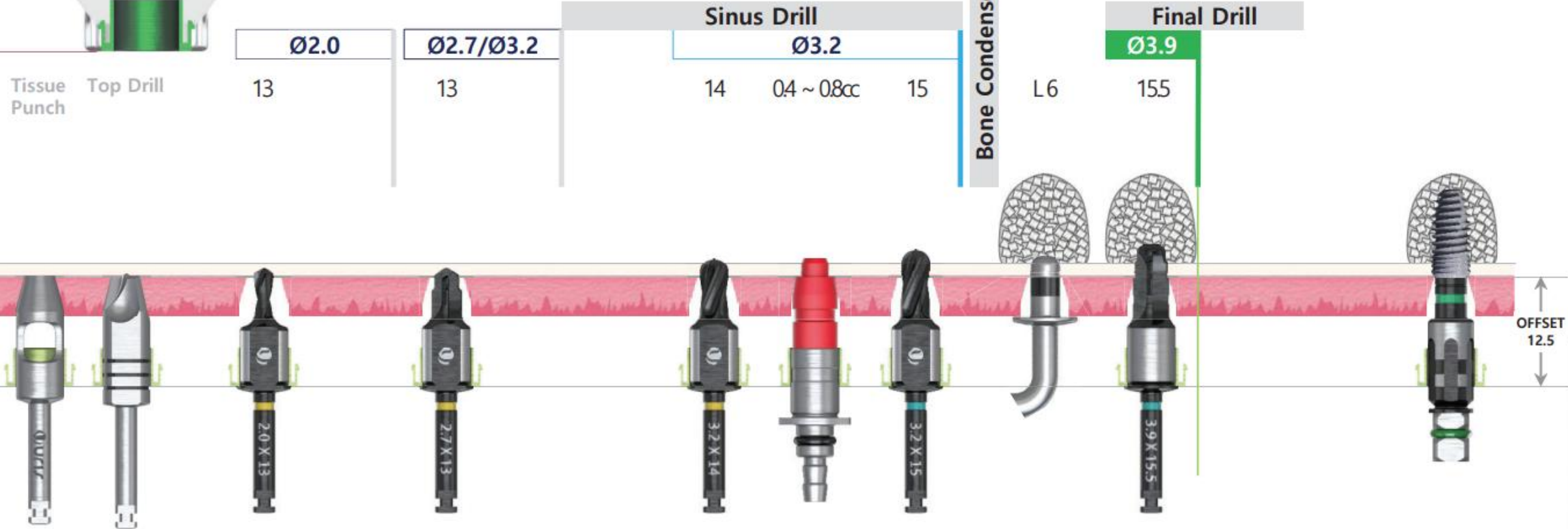


*Use proper bone condenser regarding the height.

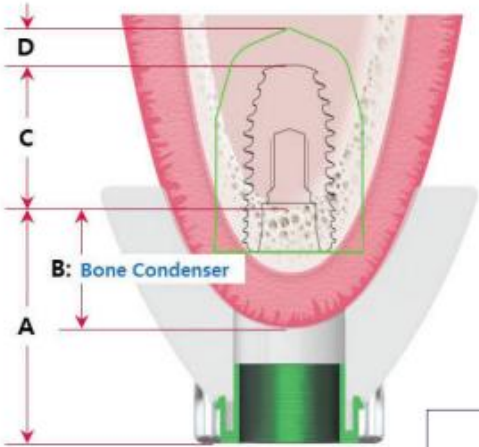
Implant $\varnothing 4.5$

Guide Sleeve Offset 12.5

A = 13.5 – 13.9mm



Pylon Crestal Surgical Guide Drilling Protocol

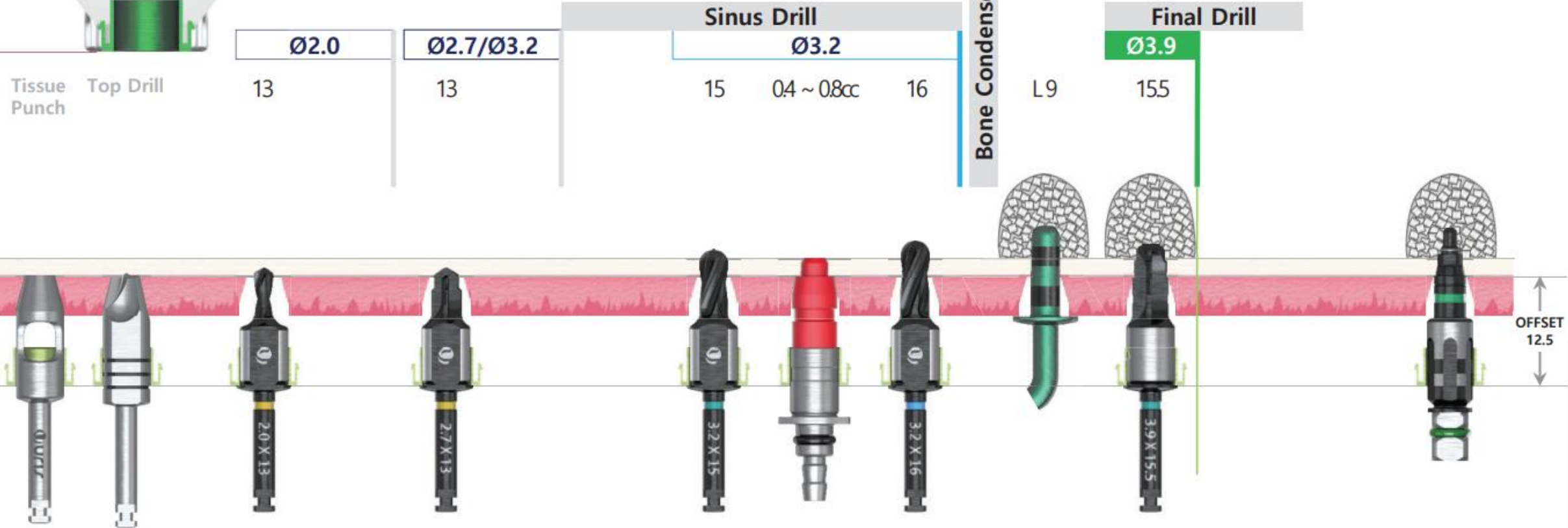


*Use proper bone condenser regarding the height.

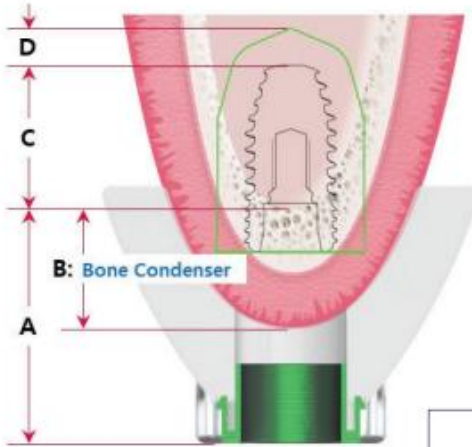
Implant $\varnothing 4.5$

Guide Sleeve Offset 12.5

A = 14.0 – 14.4mm



Pylon Crestal Surgical Guide Drilling Protocol

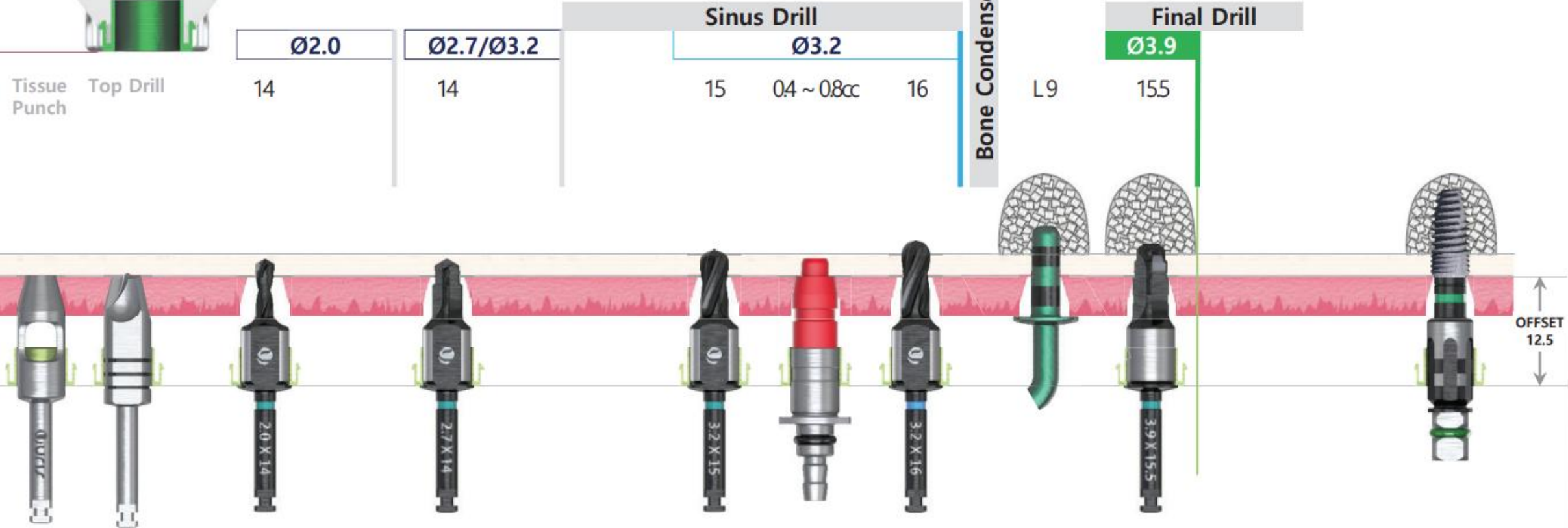


*Use proper bone condenser regarding the height.

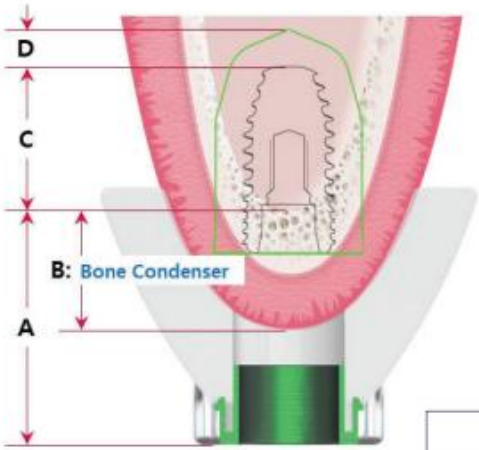
Implant $\varnothing 4.5$

Guide Sleeve Offset 12.5

A = 14.5 – 14.9mm



Pylon Crestal Surgical Guide Drilling Protocol

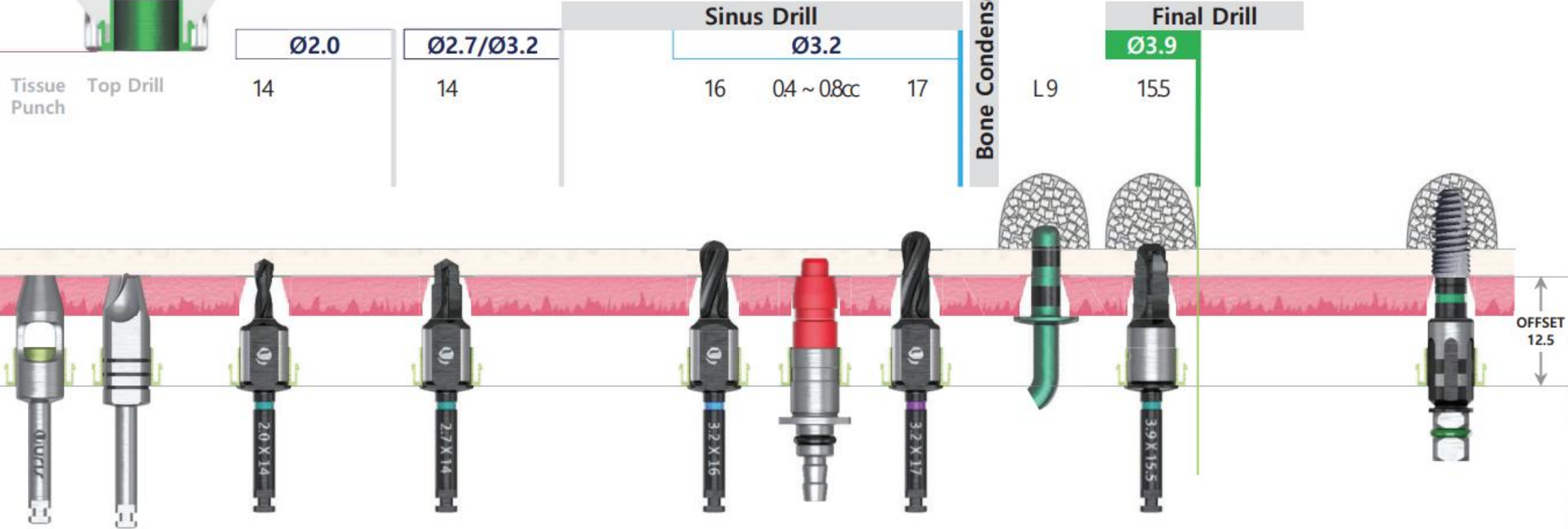


*Use proper bone condenser regarding the height.

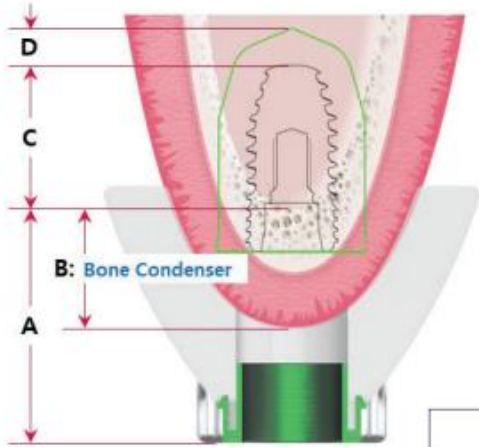
Implant $\varnothing 4.5$

Guide Sleeve Offset 12.5

A = 15.0 – 15.4mm



Pylon Crestal Surgical Guide Drilling Protocol



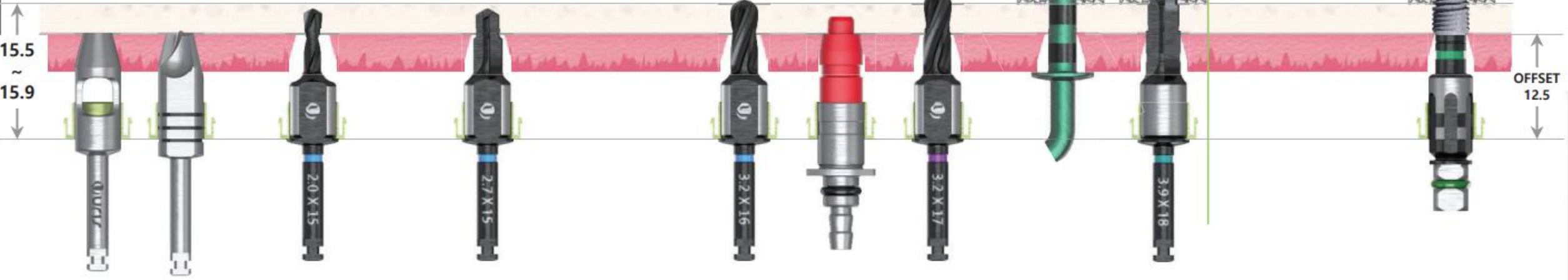
*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$

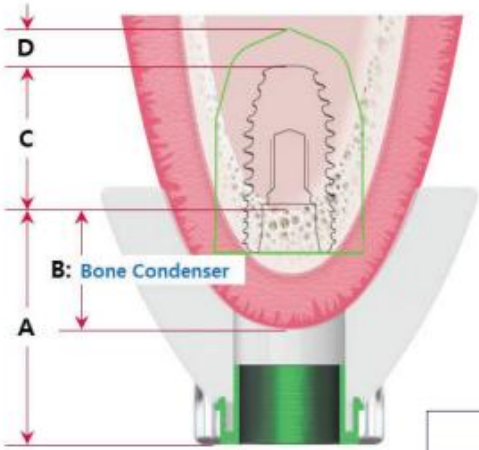
Guide Sleeve Offset 12.5

A = 15.5 – 15.9mm

Tissue Punch	Top Drill			Sinus Drill			Bone Condenser		Final Drill
		$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$				$\varnothing 3.9$	
		15	15	16	0.4 ~ 0.8cc	17	L9	155	



Pylon Crestal Surgical Guide Drilling Protocol

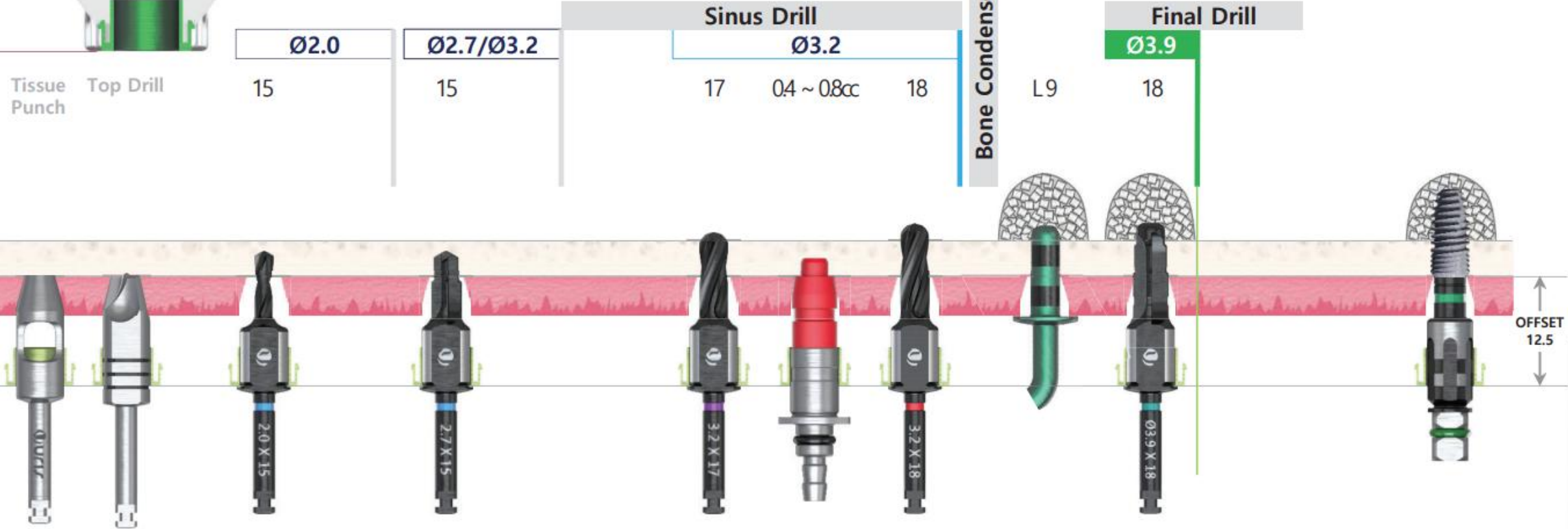


*Use proper bone condenser regarding the height.

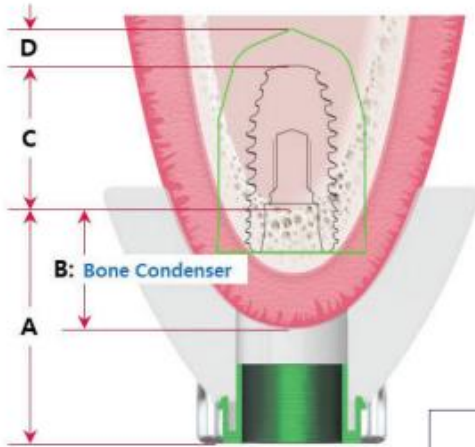
Implant $\varnothing 4.5$

Guide Sleeve Offset 12.5

A = 16.0 – 16.4mm



Pylon Crestal Surgical Guide Drilling Protocol

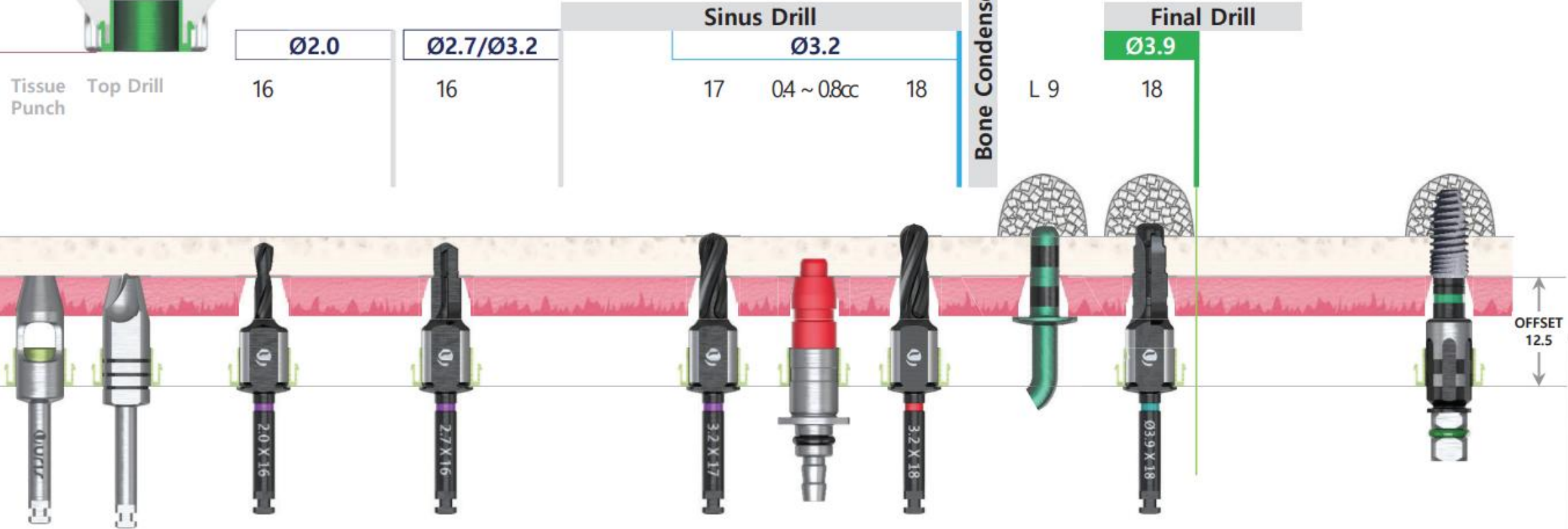


*Use proper bone condenser regarding the height.

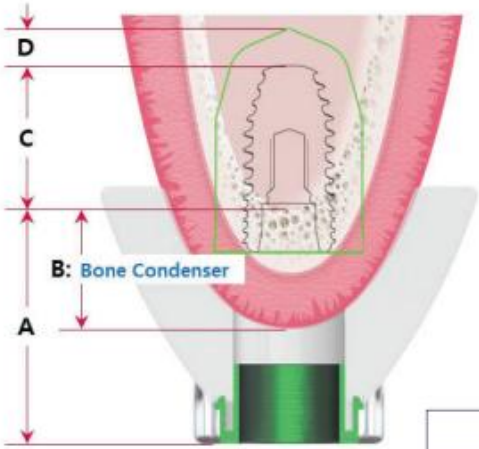
Implant $\varnothing 4.5$

Guide Sleeve Offset 12.5

A = 16.5 – 16.9mm



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$

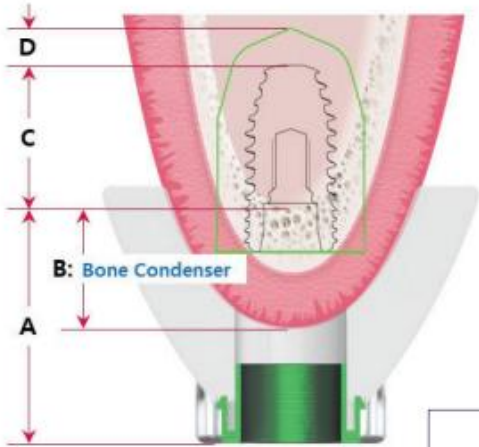
Guide Sleeve Offset 12.5

A = 17.0 – 17.9mm

	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$	Sinus Drill			Final Drill	
				$\varnothing 3.2$	$\varnothing 3.2$		$\varnothing 3.9$	$\varnothing 4.3$
Tissue Punch	16	16	17	18	04 ~ 08cc	195	18	18
Top Drill								
Bone Condenser							L9	



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 4.5$

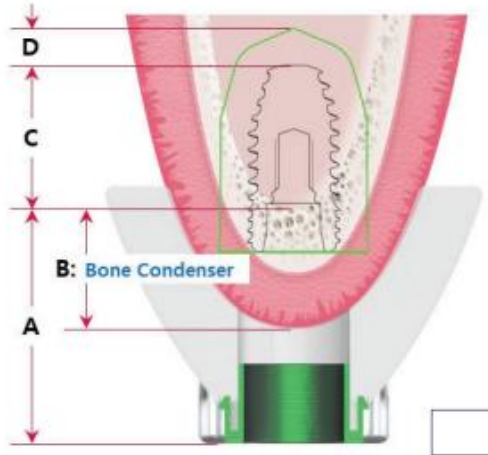
Guide Sleeve Offset 12.5

A = 18.0 – 18.5mm

Tissue Punch	Top Drill				Sinus Drill				Final Drill	
		$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$	$\varnothing 3.2$				$\varnothing 3.9$	$\varnothing 4.3$
		16	16	17	195	0.4 ~ 0.8cc	Bone Condenser	L 12	186	186



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

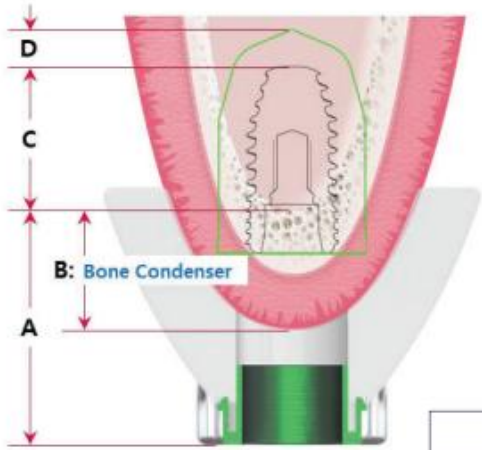
Implant $\varnothing 5.0$
 Guide Sleeve Offset 9.5
A = 12.5 – 12.9mm

Tissue Punch		Top Drill		Sinus Drill			Final Drill	
$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$				$\varnothing 3.9$	$\varnothing 4.3$	
12	12	13	0.4 ~ 0.8cc	14		155	155	

Bone Condenser



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 5.0$

Guide Sleeve Offset 9.5

A = 13.0 – 13.4mm

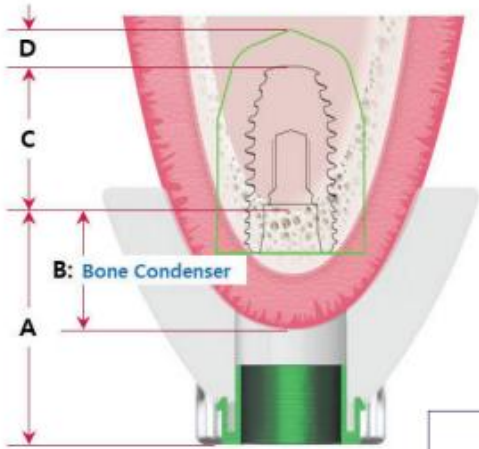
Sinus Drill

Final Drill

Tissue Punch	Top Drill	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	Sinus Drill			Bone Condenser	Final Drill	
		12	12	14	0.4 ~ 0.8cc	15	L9	155	155



Pylon Crestal Surgical Guide Drilling Protocol

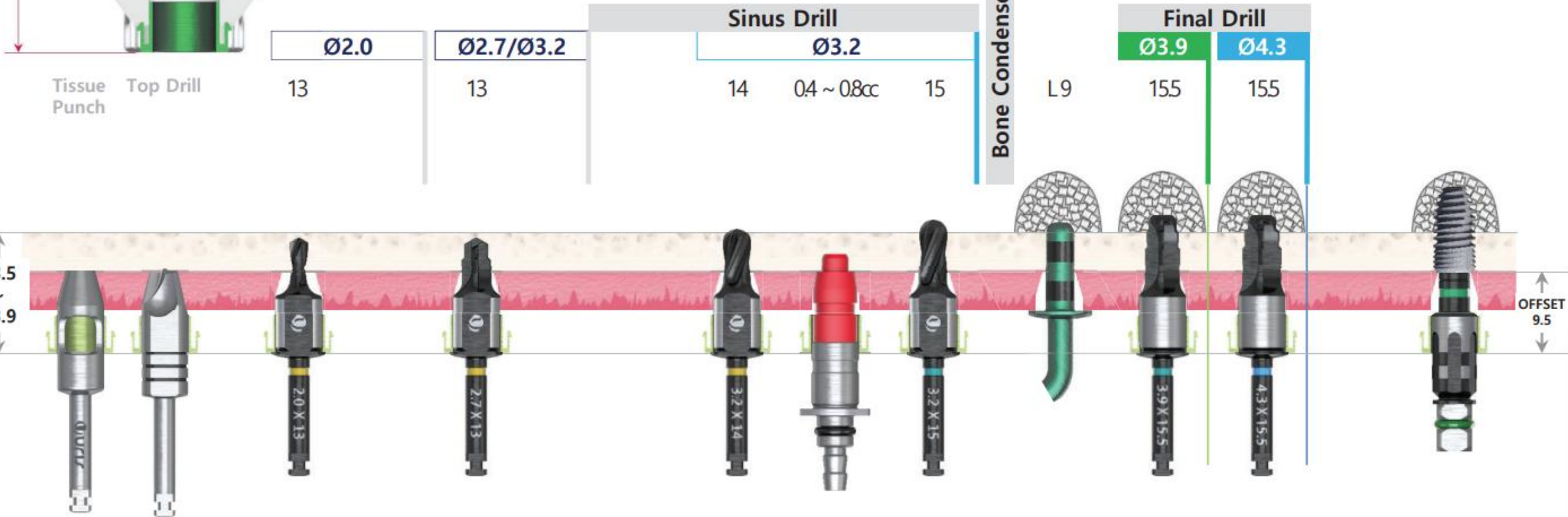


*Use proper bone condenser regarding the height.

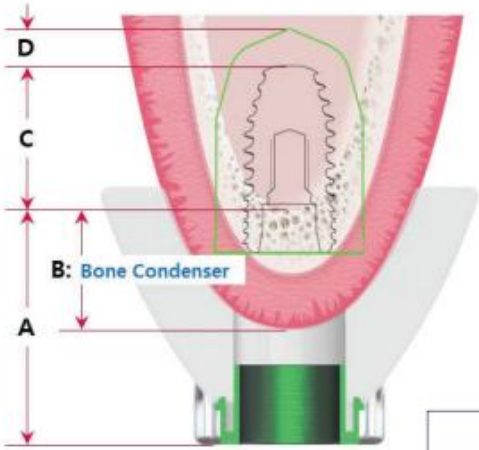
Implant $\varnothing 5.0$

Guide Sleeve Offset 9.5

A = 13.5 – 13.9mm



Pylon Crestal Surgical Guide Drilling Protocol

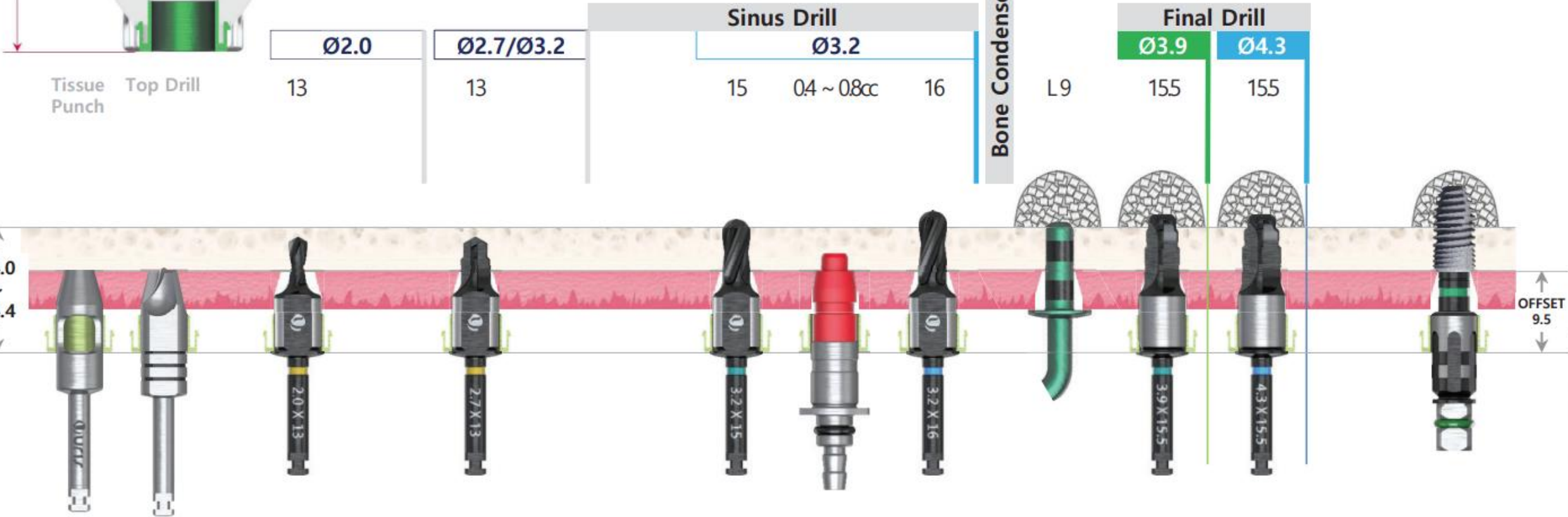


*Use proper bone condenser regarding the height.

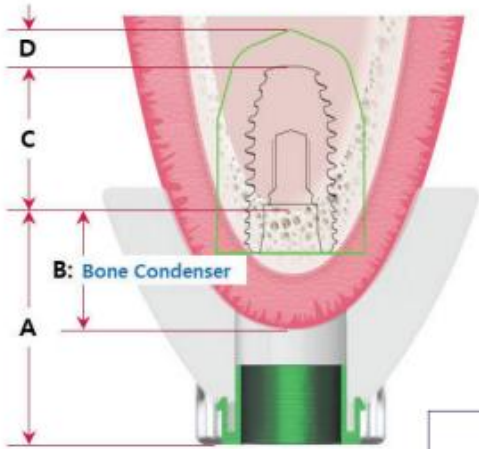
Implant $\varnothing 5.0$

Guide Sleeve Offset 9.5

A = 14.0 – 14.4mm



Pylon Crestal Surgical Guide Drilling Protocol

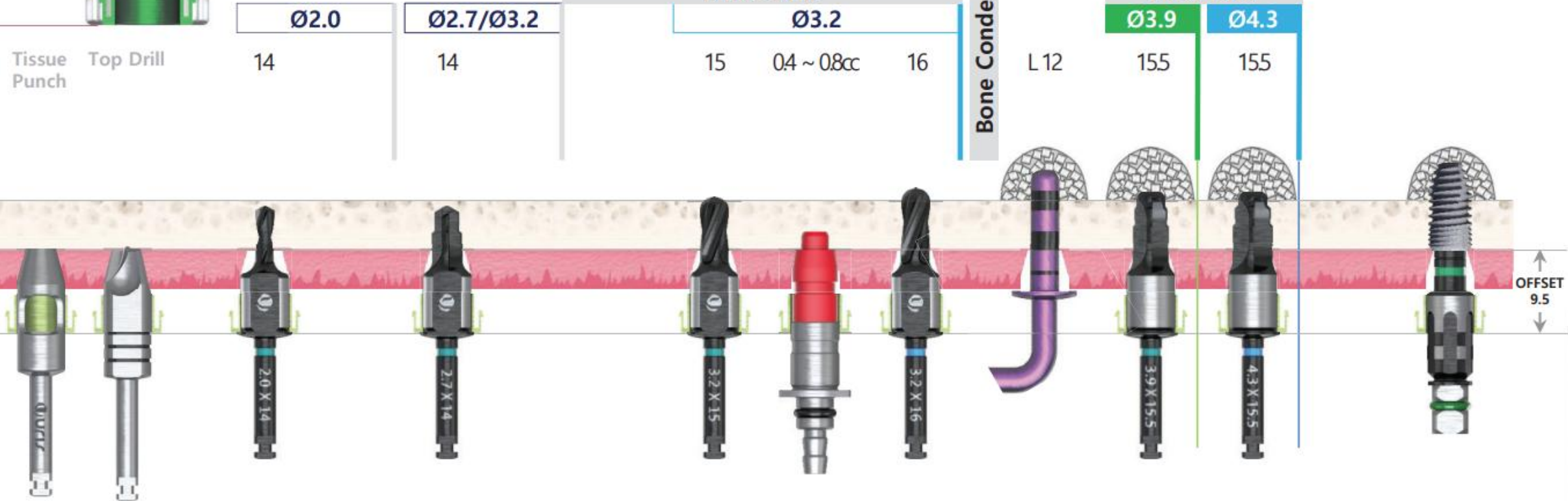


*Use proper bone condenser regarding the height.

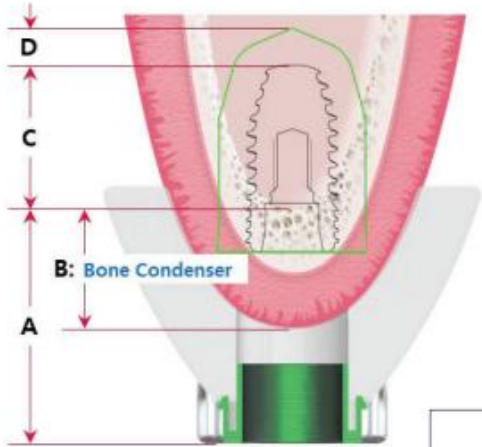
Implant $\varnothing 5.0$

Guide Sleeve Offset 9.5

A = 14.5 – 14.9mm



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 5.0$

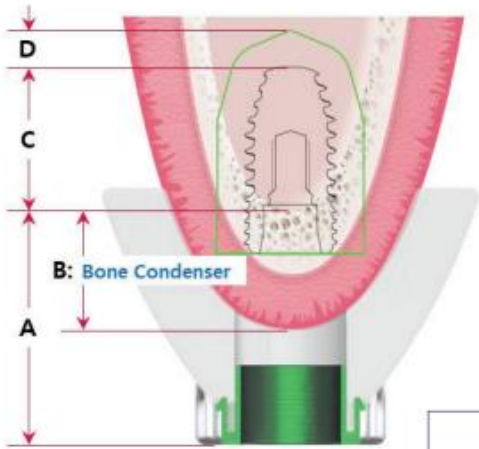
Guide Sleeve Offset 9.5

A = 15.0 – 15.4mm

Tissue Punch	Top Drill		Sinus Drill		Bone Condenser	Final Drill	
		$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$	L 12	$\varnothing 3.9$	$\varnothing 4.3$
		14	14	16 0.4 ~ 0.8cc 17		155	155



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 5.0$

Guide Sleeve Offset 9.5

A = 15.5 – 15.9mm

Sinus Drill

Final Drill

$\varnothing 2.0$

$\varnothing 2.7/\varnothing 3.2$

$\varnothing 3.2$

$\varnothing 3.9$

$\varnothing 4.3$

Tissue Punch
Top Drill

15

15

16

0.4 ~ 0.8cc

17

L 12

18

18

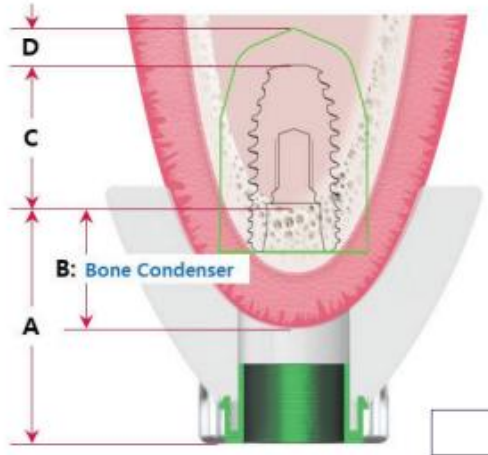
Bone Condenser

OFFSET 9.5

15.5
~
15.9



Pylon Crestal Surgical Guide Drilling Protocol



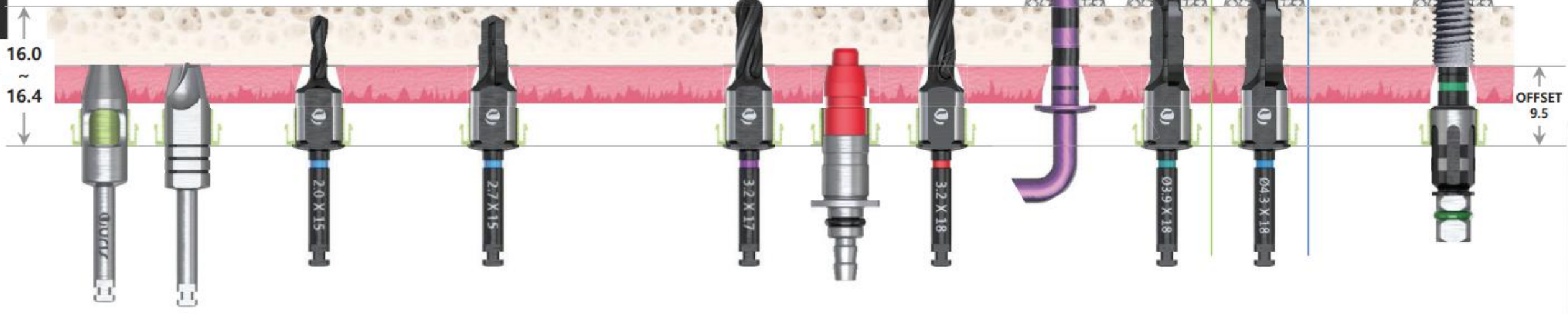
*Use proper bone condenser regarding the height.

Implant $\varnothing 5.0$
 Guide Sleeve Offset 9.5
A = 16.0 – 16.4mm

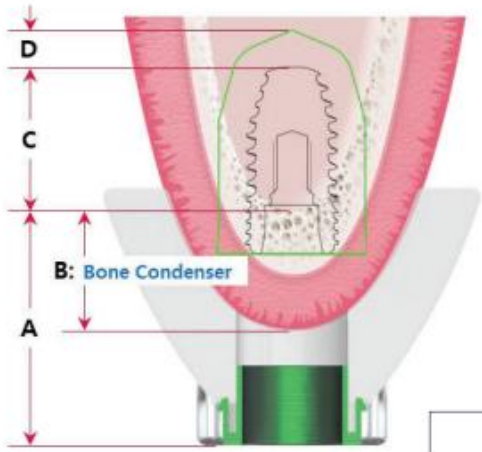
Tissue Punch		Top Drill		Sinus Drill			Final Drill	
$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$				$\varnothing 3.9$	$\varnothing 4.3$	
15	15	17	0.4 ~ 0.8cc	18		18	18	

Bone Condenser

L 12



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 5.0$

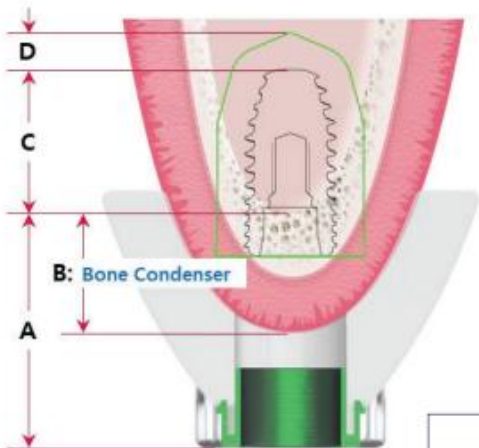
Guide Sleeve Offset 9.5

A = 16.5 – 16.9mm

Tissue Punch		Top Drill		$\varnothing 2.0$		$\varnothing 2.7/\varnothing 3.2$		Sinus Drill			Bone Condenser		Final Drill	
				12	16	12	16	17	0.4 ~ 0.8cc	18	L 12	18	18	



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 5.0$

Guide Sleeve Offset 9.5

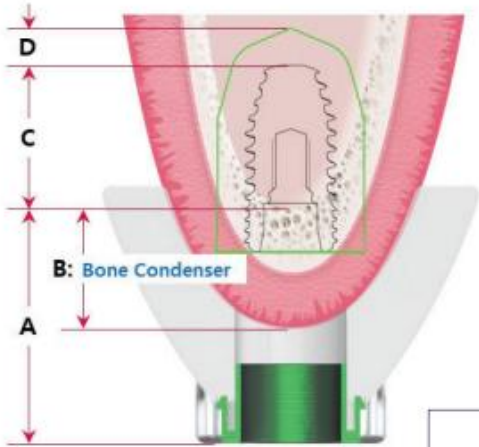
A = 17.0 – 17.9mm

Tissue Punch
Top Drill

$\varnothing 2.0$		$\varnothing 2.7/\varnothing 3.2$		$\varnothing 3.2$	Sinus Drill			Bone Condenser	Final Drill			
12	16	12	16	17	18	0.4 ~ 0.8cc	195		L12	$\varnothing 3.9$	$\varnothing 4.3$	$\varnothing 4.8$
									18	18	172	



Pylon Crestal Surgical Guide Drilling Protocol

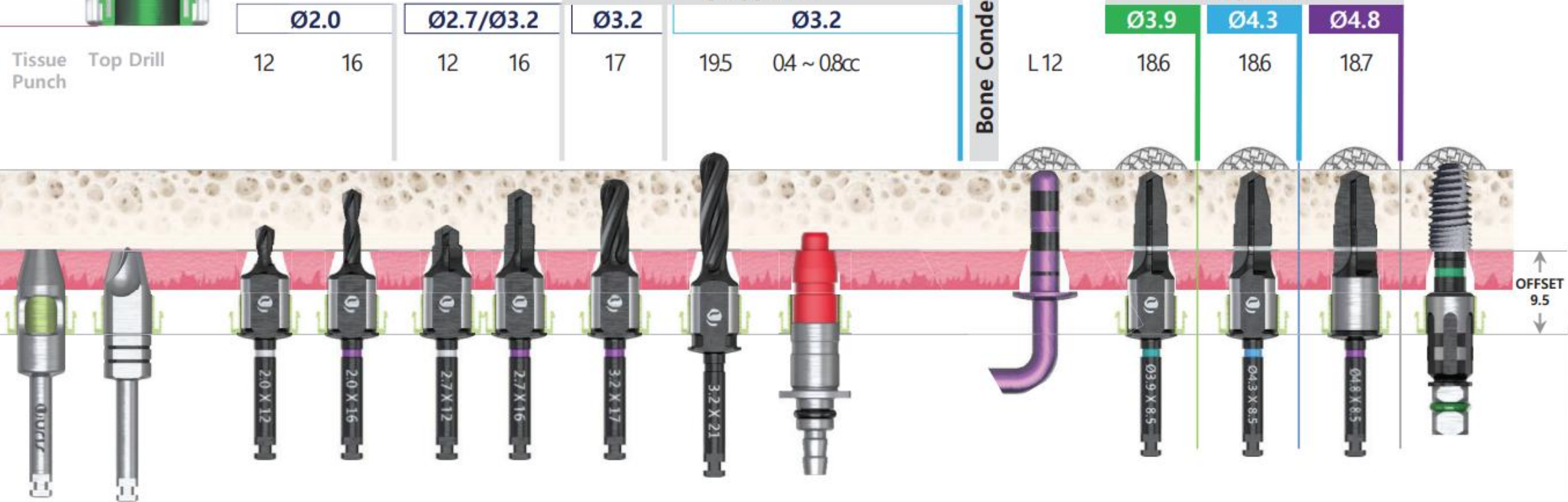


*Use proper bone condenser regarding the height.

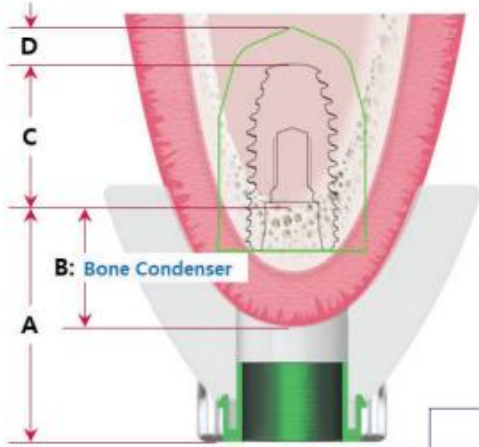
Implant $\varnothing 5.0$

Guide Sleeve Offset 9.5

A = 18.0 – 18.5mm



Pylon Crestal Surgical Guide Drilling Protocol

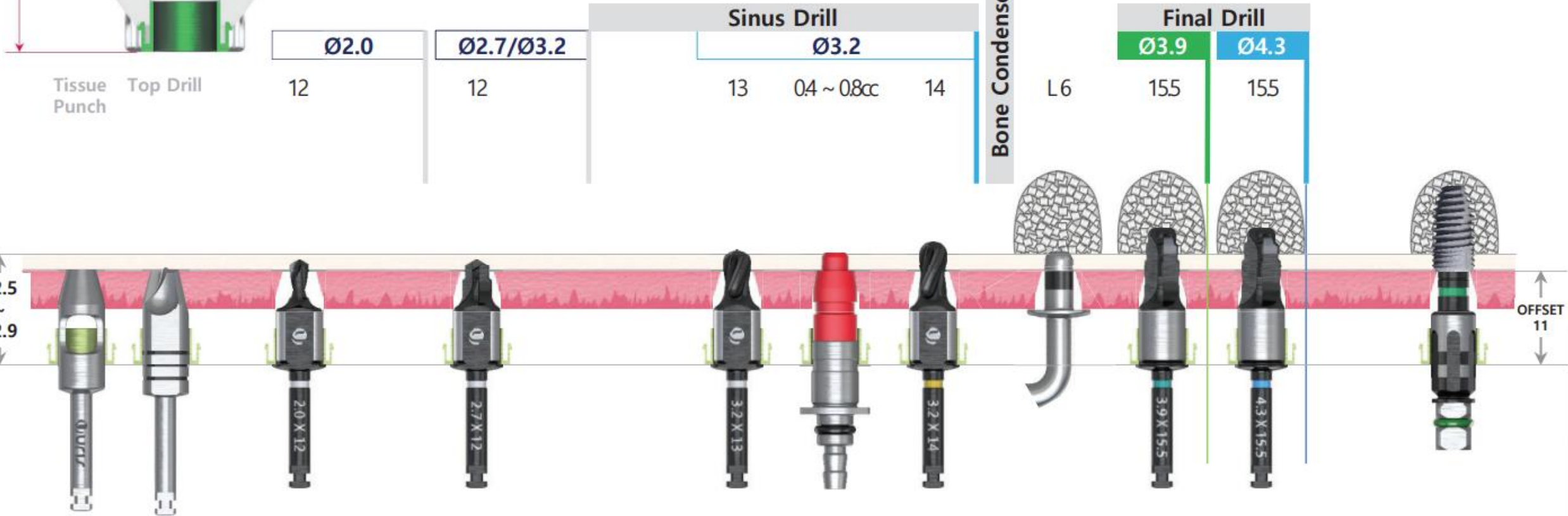


*Use proper bone condenser regarding the height.

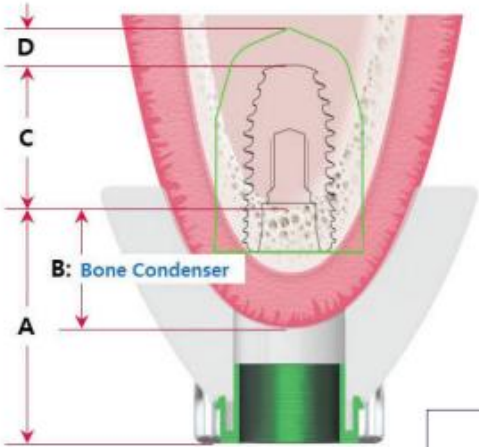
Implant $\varnothing 5.0$

Guide Sleeve Offset 11

A = 12.5 – 12.9mm



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 5.0$

Guide Sleeve Offset 11

A = 13.0 – 13.4mm

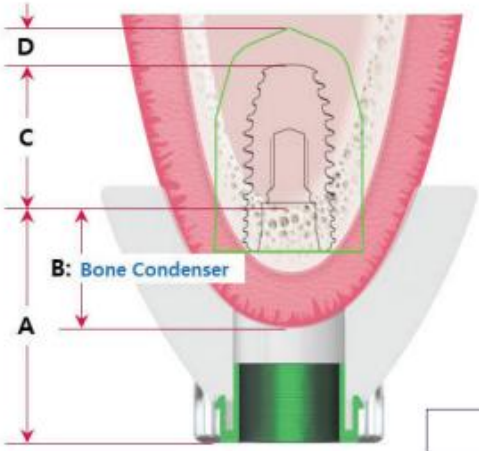
Tissue Punch
Top Drill

	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	Sinus Drill				Final Drill	
			$\varnothing 3.2$			$\varnothing 3.9$	$\varnothing 4.3$	
	12	12	14	0.4 ~ 0.8cc	15	L9	155	155

Bone Condenser



Pylon Crestal Surgical Guide Drilling Protocol

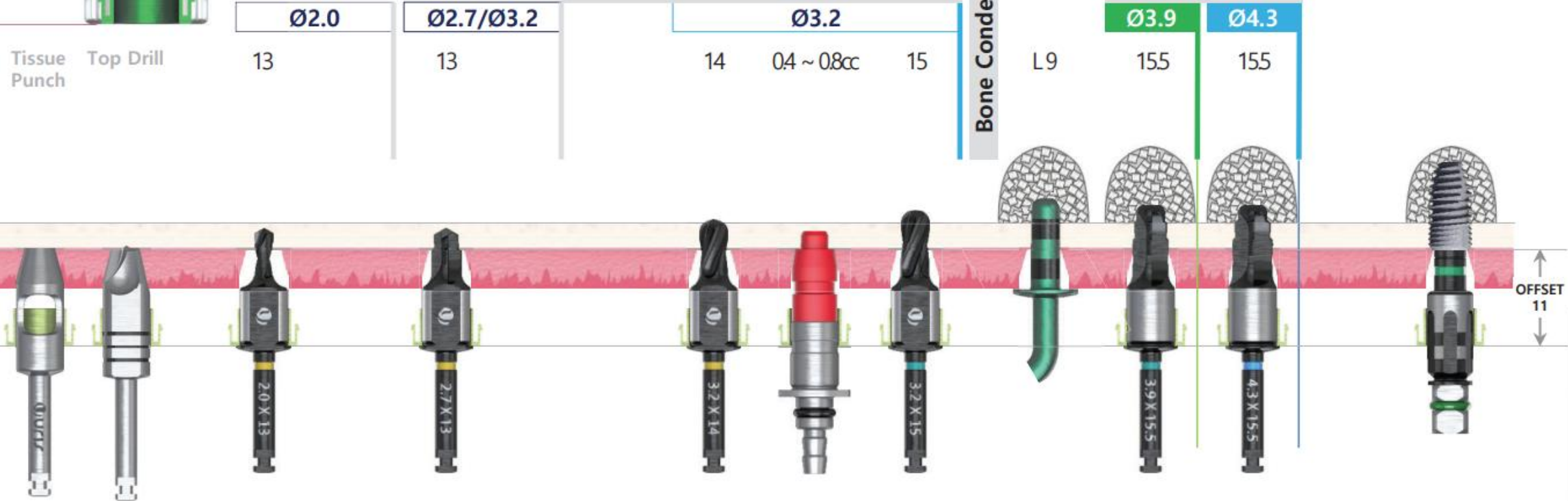


*Use proper bone condenser regarding the height.

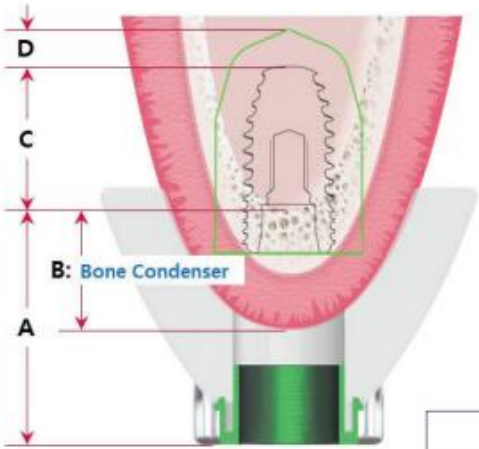
Implant $\varnothing 5.0$

Guide Sleeve Offset 11

A = 13.5 – 13.9mm



Pylon Crestal Surgical Guide Drilling Protocol

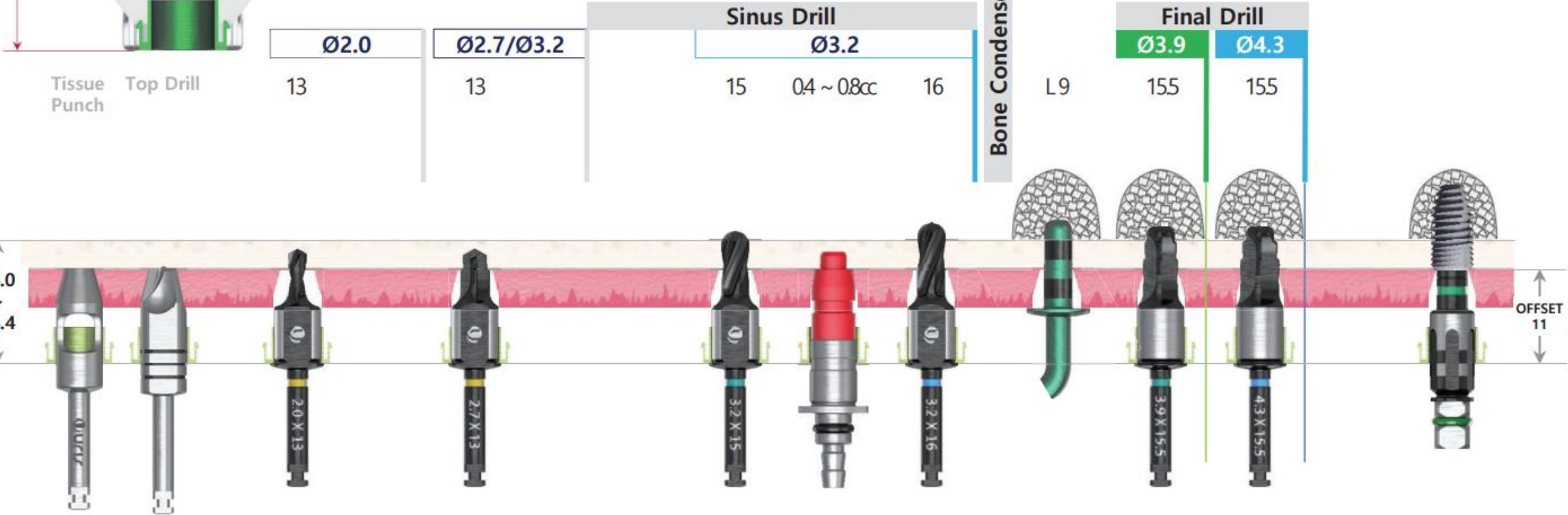


*Use proper bone condenser regarding the height.

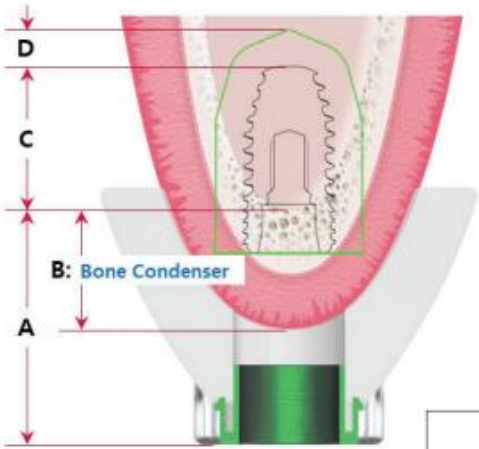
Implant $\varnothing 5.0$

Guide Sleeve Offset 11

A = 14.0 – 14.4mm



Pylon Crestal Surgical Guide Drilling Protocol

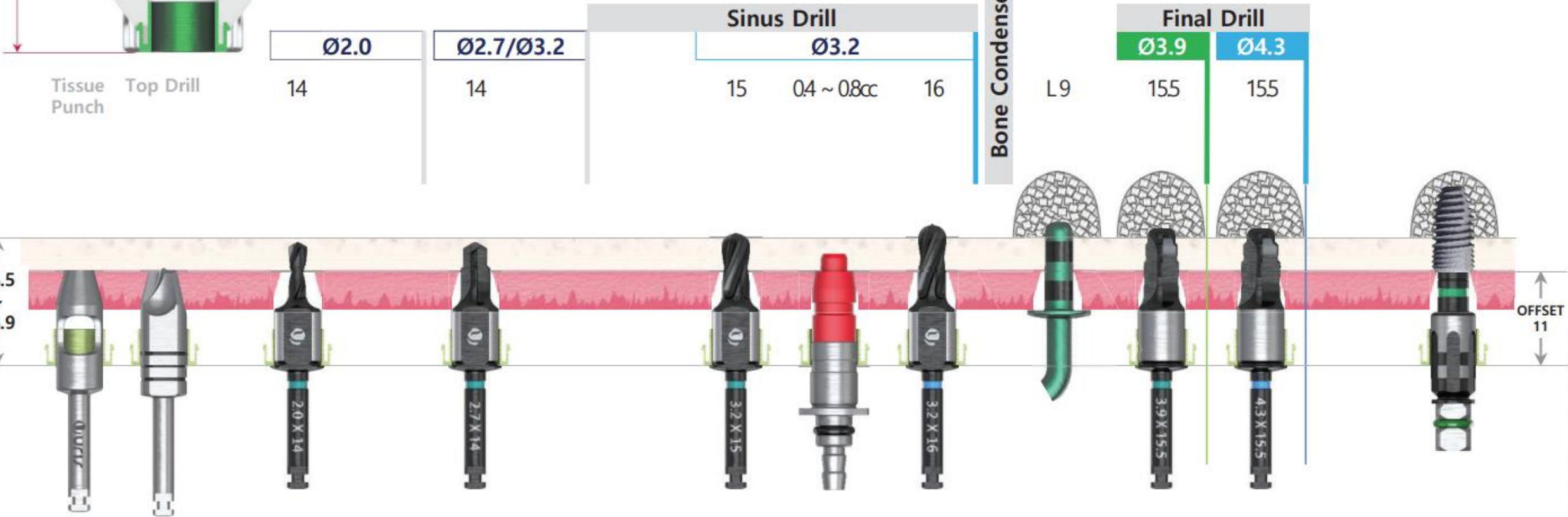


*Use proper bone condenser regarding the height.

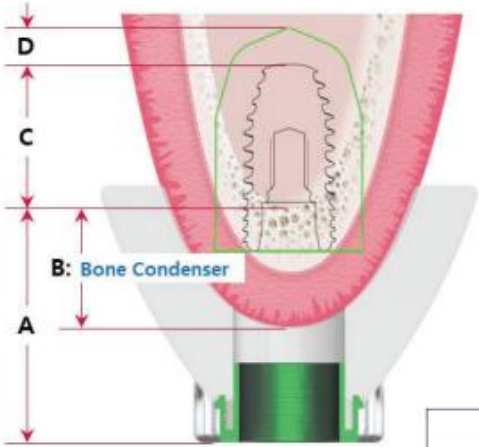
Implant $\varnothing 5.0$

Guide Sleeve Offset 11

A = 14.5 – 14.9mm



Pylon Crestal Surgical Guide Drilling Protocol

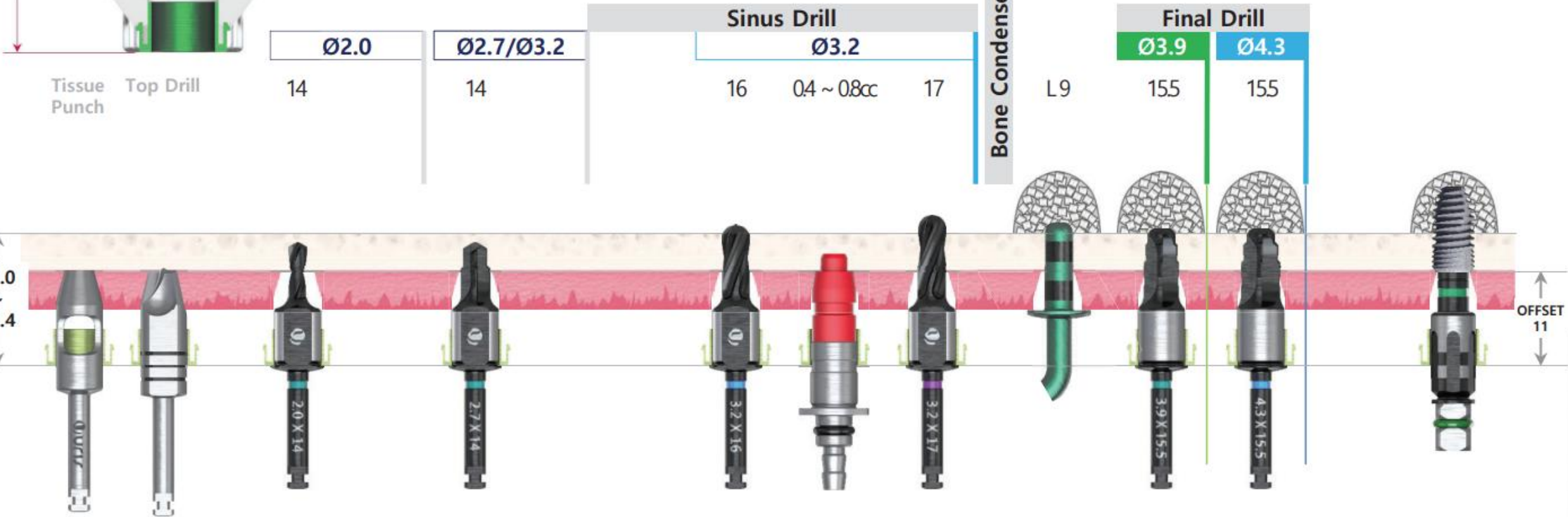


*Use proper bone condenser regarding the height.

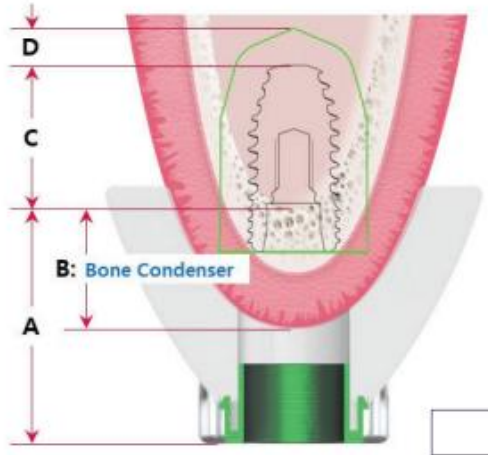
Implant $\varnothing 5.0$

Guide Sleeve Offset 11

A = 15.0 – 15.4mm



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

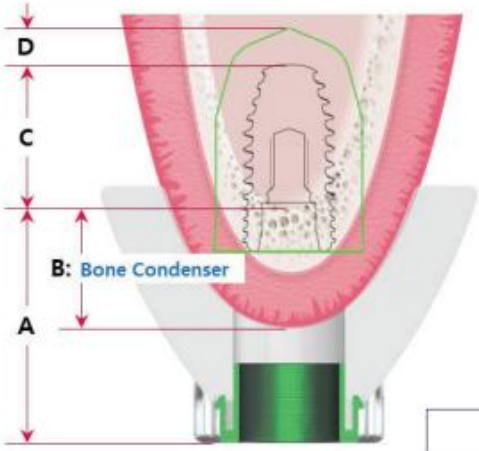
Implant $\varnothing 5.0$
 Guide Sleeve Offset 11
A = 15.5 – 15.9mm

Tissue Punch		Top Drill		Sinus Drill			Final Drill	
$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$	$\varnothing 3.9$	$\varnothing 4.3$				
15	15	16	0.4 ~ 0.8cc	17	L9	155	155	

Bone Condenser



Pylon Crestal Surgical Guide Drilling Protocol

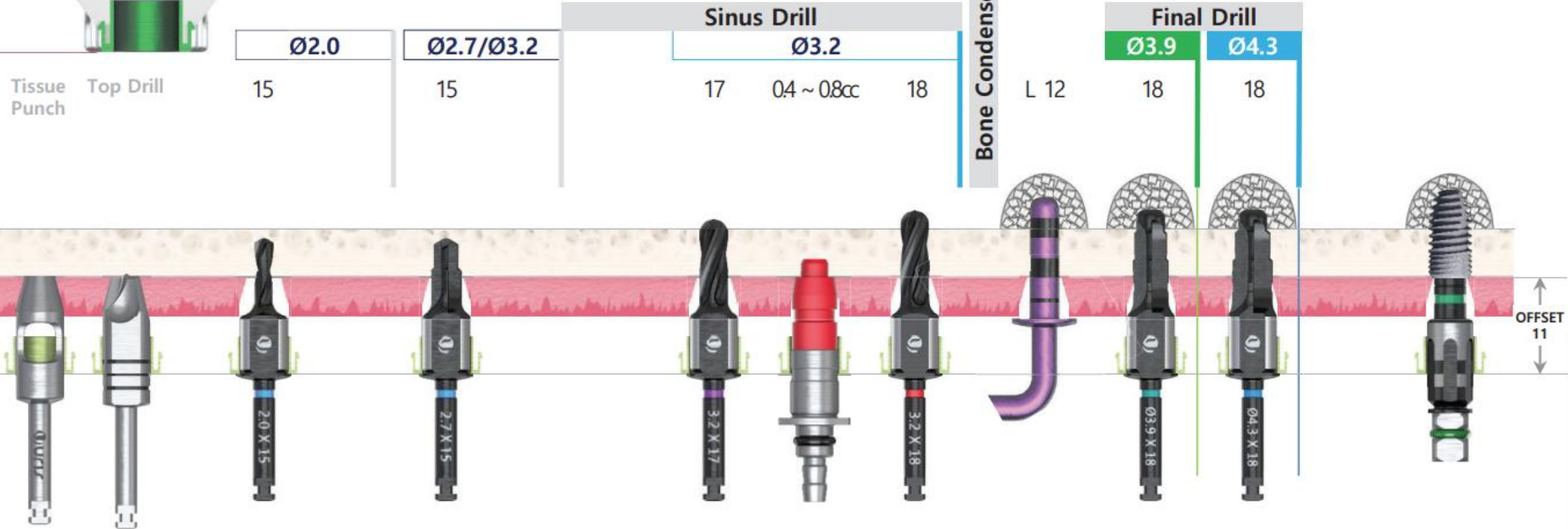


*Use proper bone condenser regarding the height.

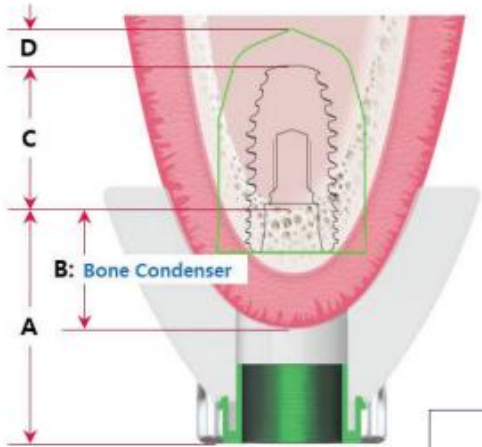
Implant $\varnothing 5.0$

Guide Sleeve Offset 11

A = 16.0 – 16.4mm



Pylon Crestal Surgical Guide Drilling Protocol



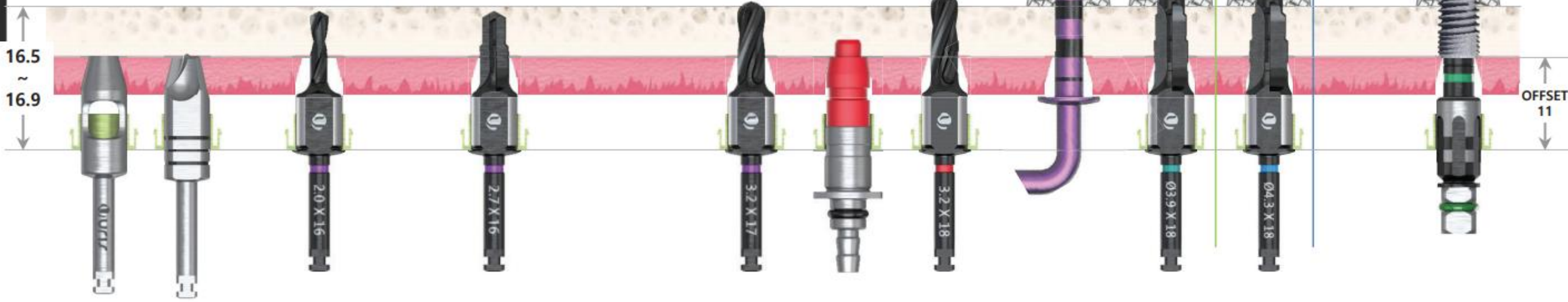
*Use proper bone condenser regarding the height.

Implant $\varnothing 5.0$

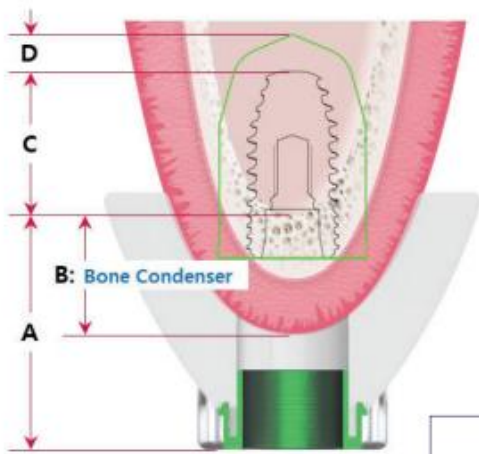
Guide Sleeve Offset 11

A = 16.5 – 16.9mm

Step	Drill / Tool	Length	Notes
1	Tissue Punch	16	
2	Top Drill $\varnothing 2.0$	16	
3	Top Drill $\varnothing 2.7/\varnothing 3.2$	16	
Sinus Drill			
4	Sinus Drill $\varnothing 3.2$	17	0.4 ~ 0.8cc
5	Bone Condenser	18	L 12
Final Drill			
6	Final Drill $\varnothing 3.9$	18	
7	Final Drill $\varnothing 4.3$	18	



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 5.0$

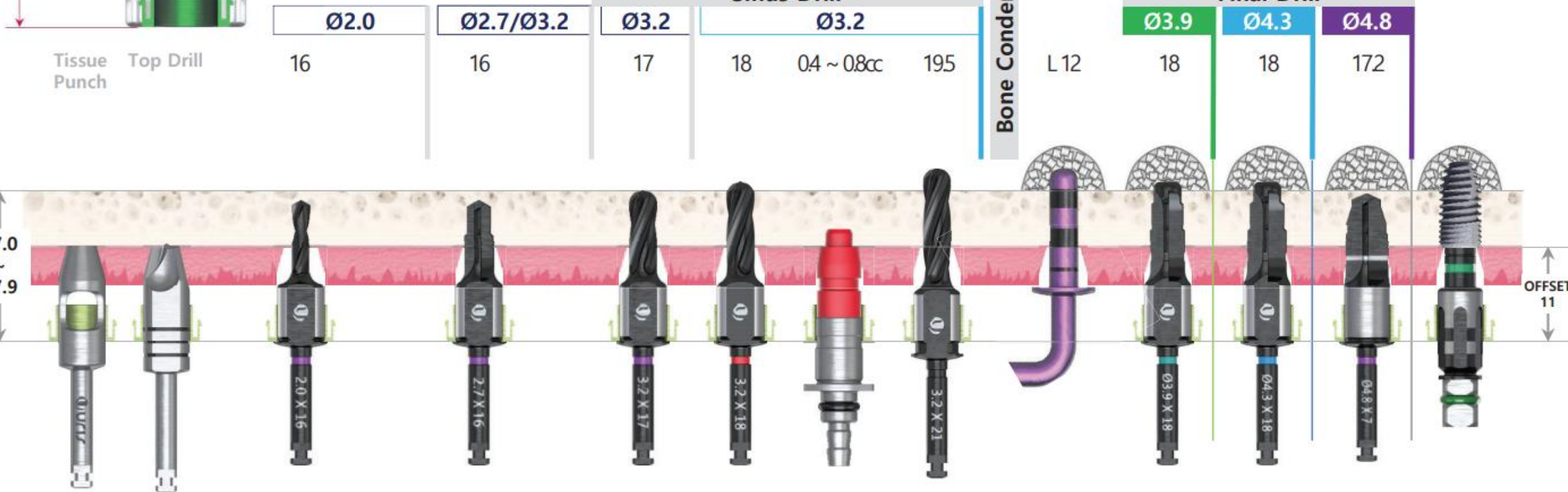
Guide Sleeve Offset 11

A = 17.0 – 17.9mm

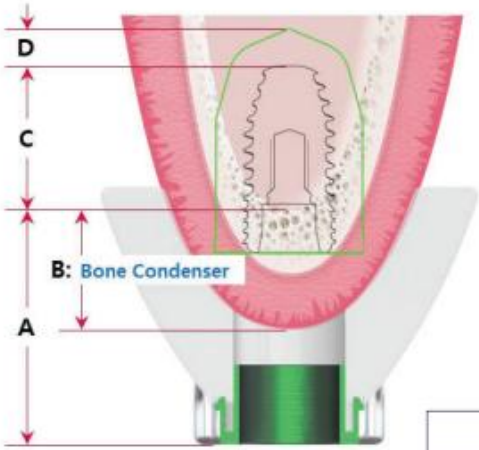
Sinus Drill

Bone Condenser

Final Drill



Pylon Crestal Surgical Guide Drilling Protocol

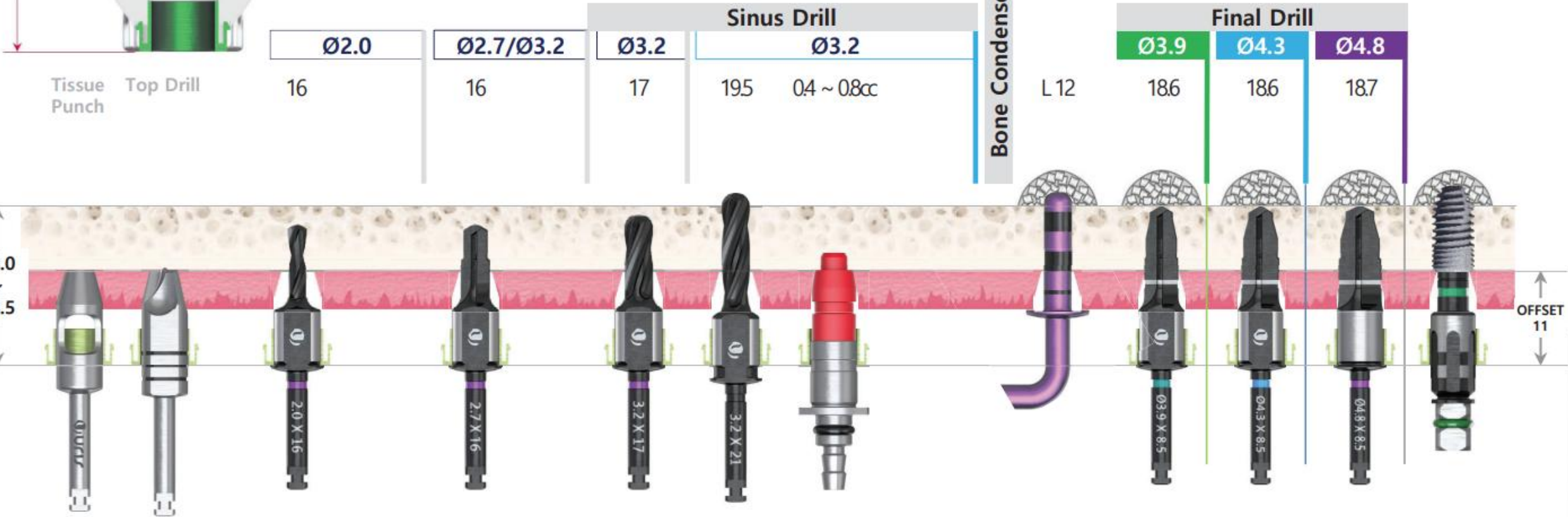


*Use proper bone condenser regarding the height.

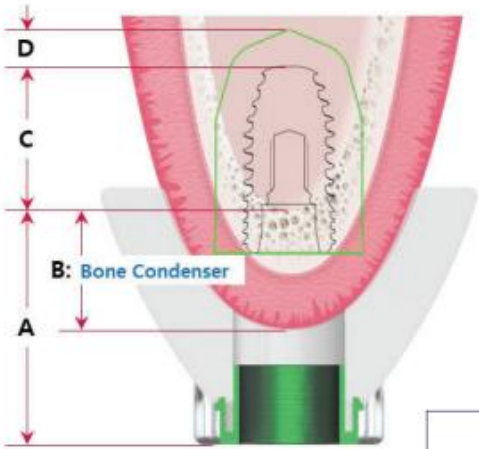
Implant $\varnothing 5.0$

Guide Sleeve Offset 11

A = 18.0 – 18.5mm



Pylon Crestal Surgical Guide Drilling Protocol

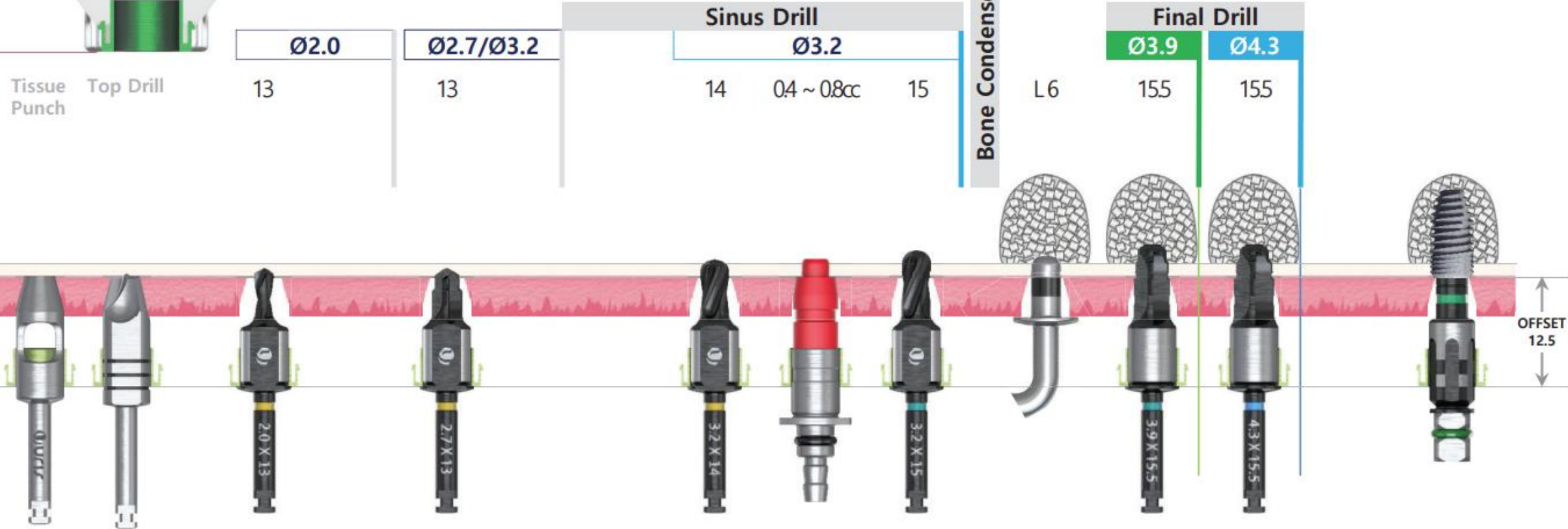


*Use proper bone condenser regarding the height.

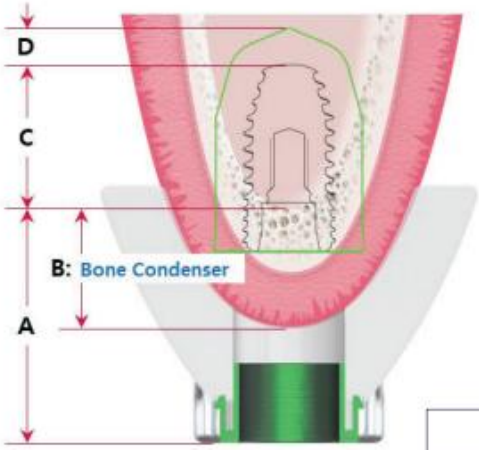
Implant $\varnothing 5.0$

Guide Sleeve Offset 12.5

A = 13.5 – 13.9mm



Pylon Crestal Surgical Guide Drilling Protocol

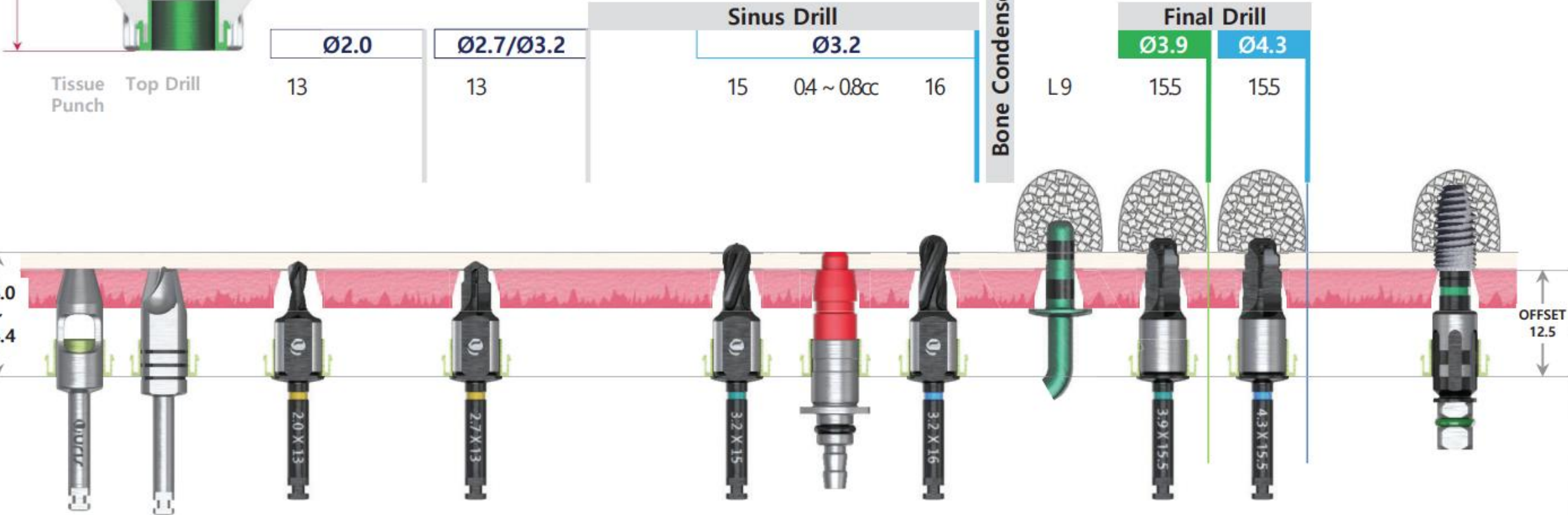


*Use proper bone condenser regarding the height.

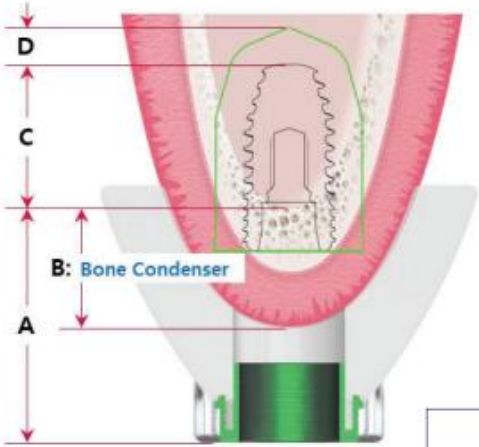
Implant $\varnothing 5.0$

Guide Sleeve Offset 12.5

A = 14.0 – 14.4mm



Pylon Crestal Surgical Guide Drilling Protocol

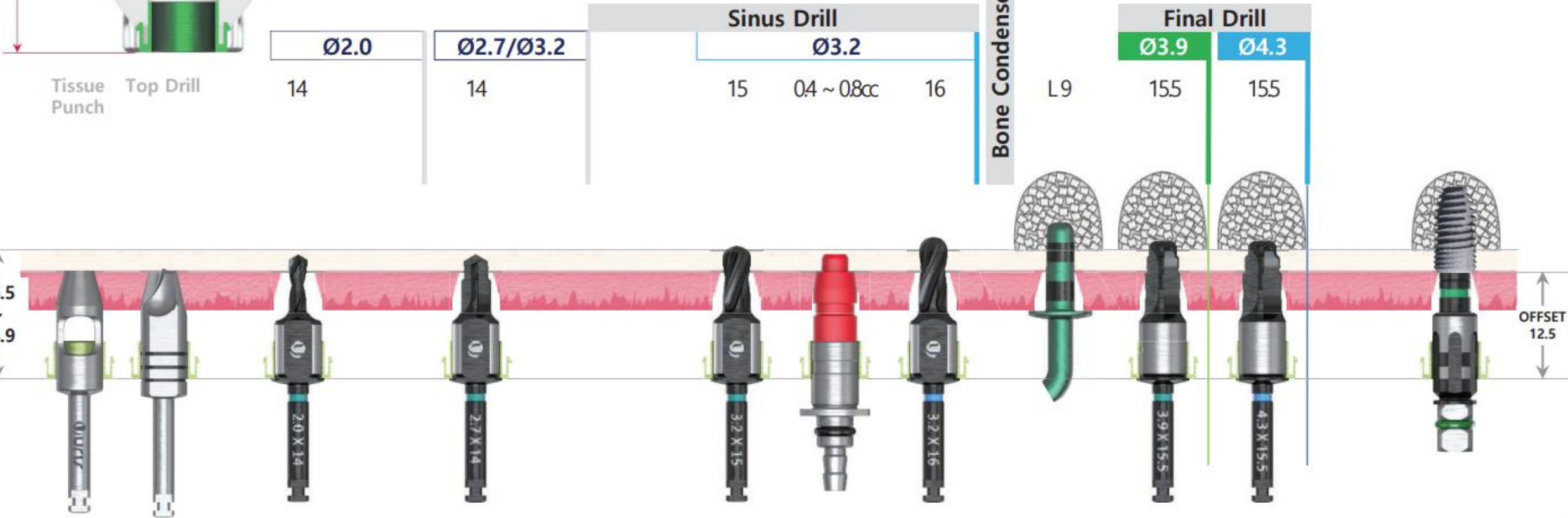


*Use proper bone condenser regarding the height.

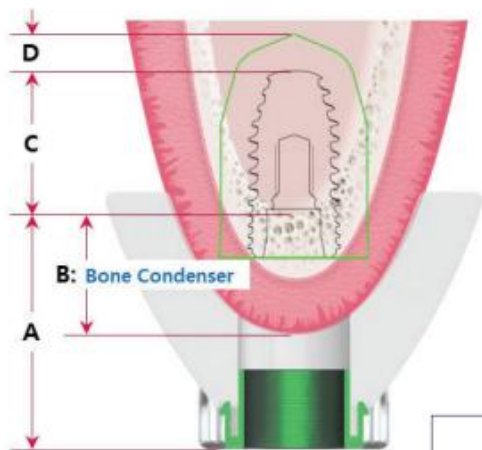
Implant $\varnothing 5.0$

Guide Sleeve Offset 12.5

A = 14.5 – 14.9mm



Pylon Crestal Surgical Guide Drilling Protocol

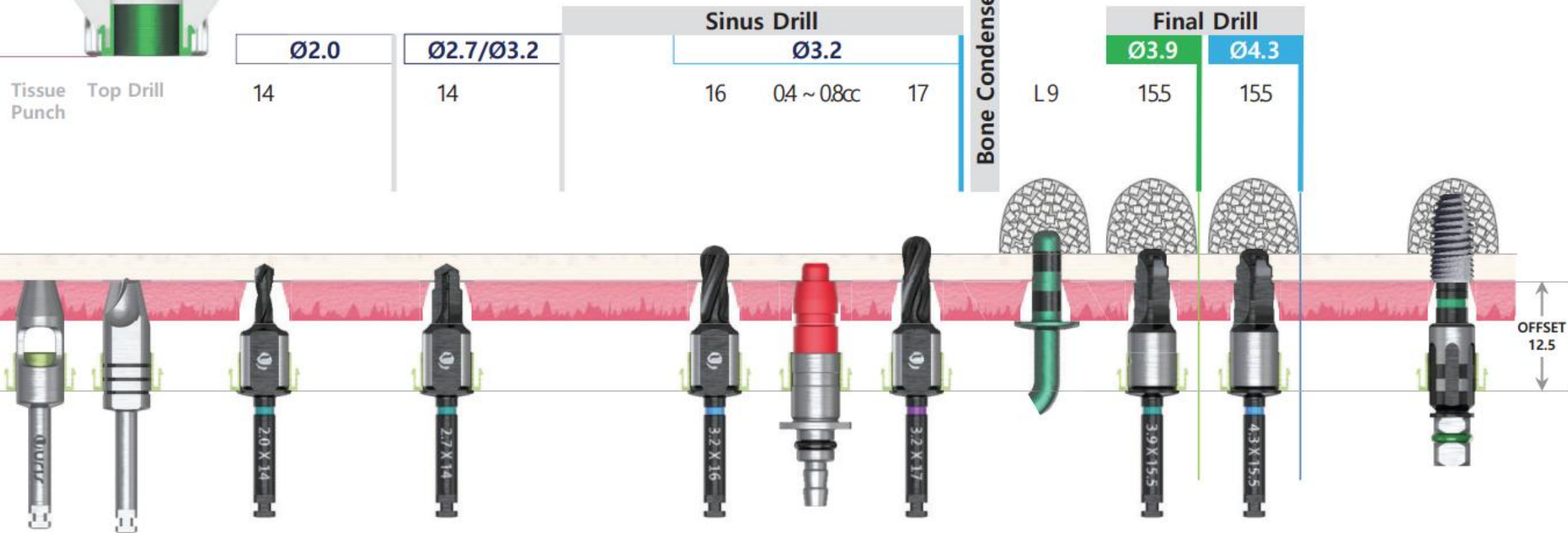


*Use proper bone condenser regarding the height.

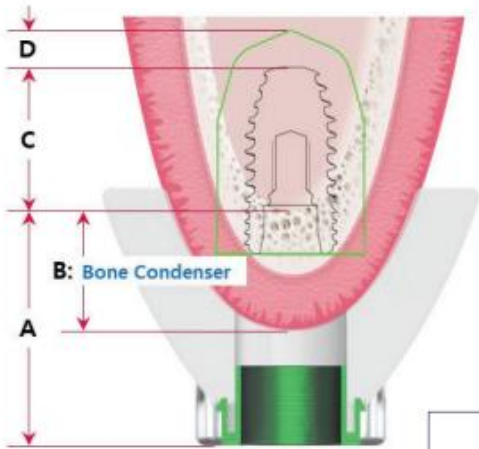
Implant $\text{Ø}5.0$

Guide Sleeve Offset 12.5

A = 15.0 – 15.4mm



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\text{Ø}5.0$

Guide Sleeve Offset 12.5

A = 15.5 – 15.9mm

Sinus Drill

Final Drill

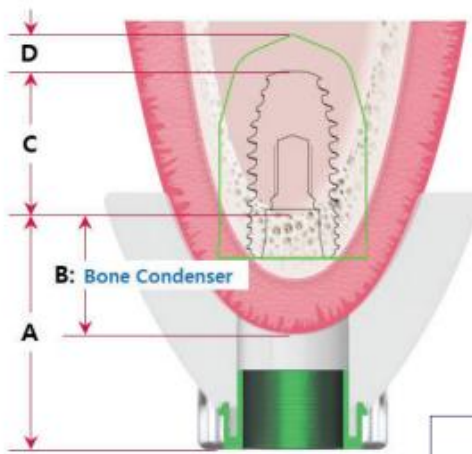
$\text{Ø}2.0$	$\text{Ø}2.7/\text{Ø}3.2$	$\text{Ø}3.2$	$\text{Ø}3.9$	$\text{Ø}4.3$
15	15	16	155	155
		0.4 ~ 0.8cc		

Bone Condenser

L9



Pylon Crestal Surgical Guide Drilling Protocol

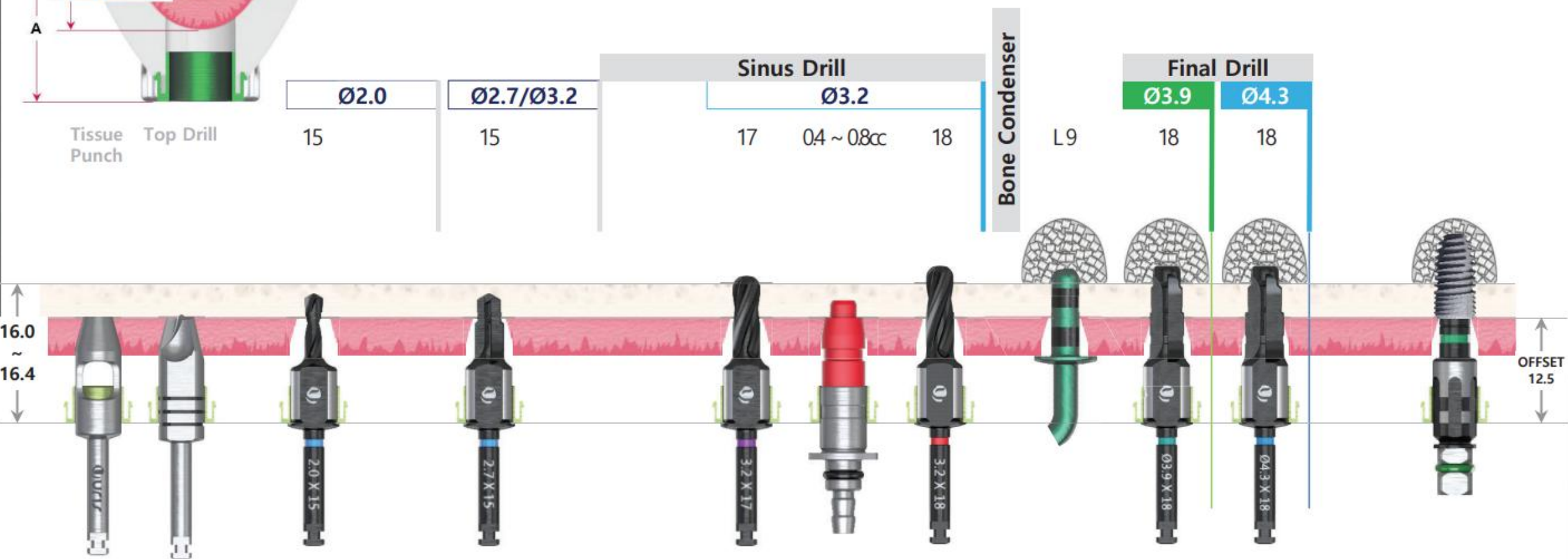


*Use proper bone condenser regarding the height.

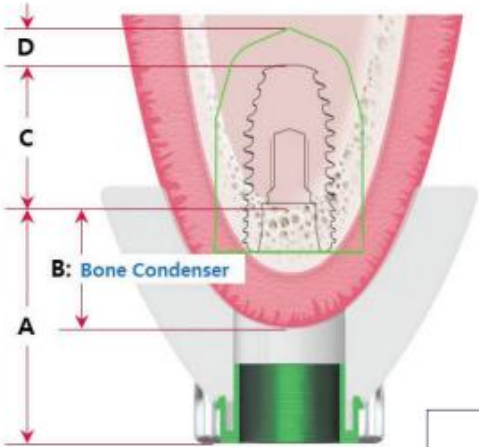
Implant $\varnothing 5.0$

Guide Sleeve Offset 12.5

A = 16.0 – 16.4mm



Pylon Crestal Surgical Guide Drilling Protocol

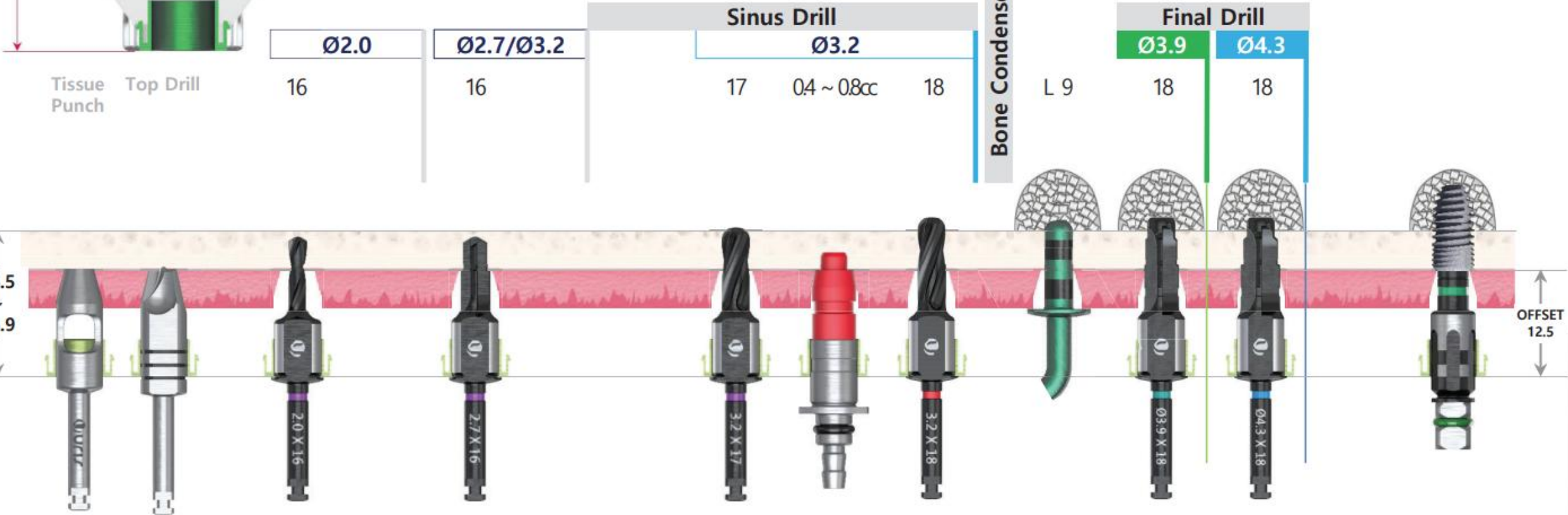


*Use proper bone condenser regarding the height.

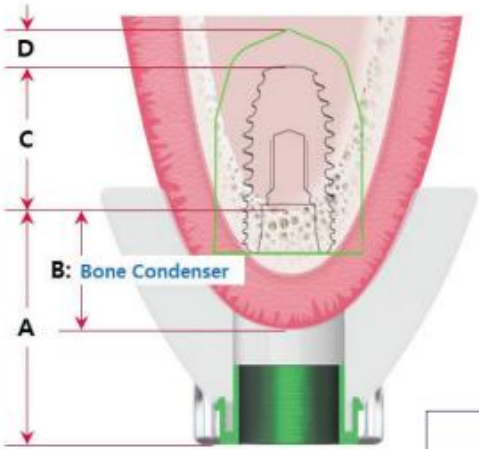
Implant $\varnothing 5.0$

Guide Sleeve Offset 12.5

A = 16.5 – 16.9mm



Pylon Crestal Surgical Guide Drilling Protocol

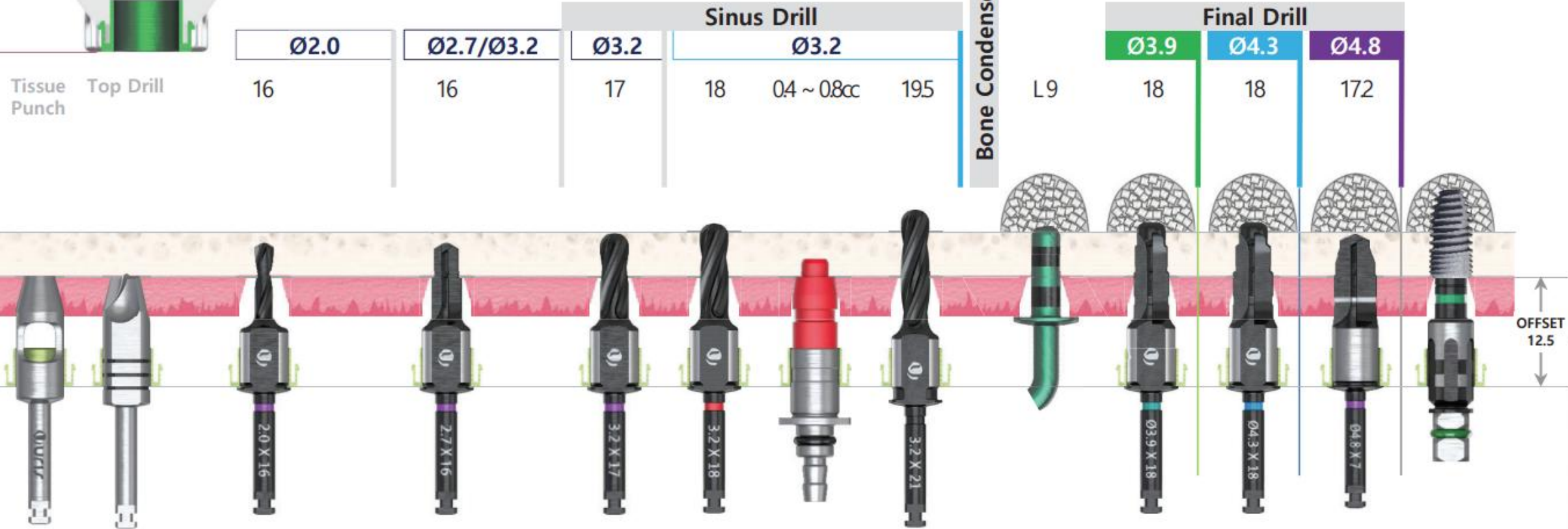


*Use proper bone condenser regarding the height.

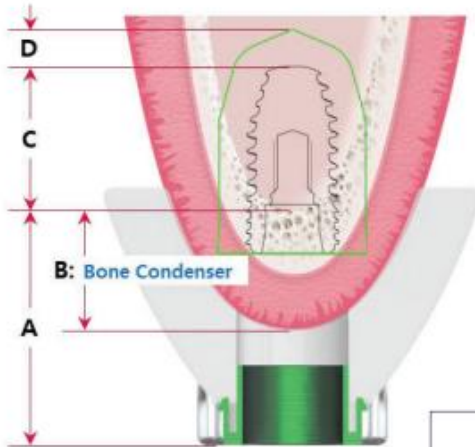
Implant $\varnothing 5.0$

Guide Sleeve Offset 12.5

A = 17.0 – 17.9mm



Pylon Crestal Surgical Guide Drilling Protocol



*Use proper bone condenser regarding the height.

Implant $\varnothing 5.0$

Guide Sleeve Offset 12.5

A = 18.0 – 18.5mm

	$\varnothing 2.0$	$\varnothing 2.7/\varnothing 3.2$	$\varnothing 3.2$	Sinus Drill			Final Drill		
				$\varnothing 3.2$	$\varnothing 3.2$		$\varnothing 3.9$	$\varnothing 4.3$	$\varnothing 4.8$
	16	16	17	195	0.4 ~ 0.8cc	Bone Condenser L 12	186	186	187

