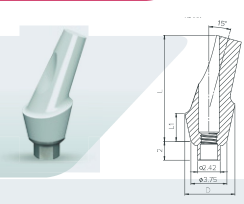
Titanium Base Zirconia Abutments

Zirconia is an esthetic alternative material for the traditional titanium abutments. The abutments are available as fully cast zirconia or with a titanium base in a wide variety of shapes and sizes.

Material: Zirconium



Anatomic

Straight	L (mm)	L1 (mm)
NM-Z5600	8.5	0.5
NM-Z5601	9	1
NM-Z5602	10	2
	11	3
NM-Z5603 Titanium Base for Zirconia		
NM-S1001 NM-Z10	01	

Angulated 15°	Angulated 25°		L1 (mm)
NM-Z3400	NM-Z3600	9	0.5
14141-25400	TVIVI-23000		
P	1	9.5	1
NM-Z3401	NM-Z3601		
<i>î</i>		10.5	2
NM-Z3402	NM-Z3602		
P		11.5	3
NM-Z3403	NM-Z3603		

CAD Abutment Base

Hexed	Non-Hexed	Ø D (mm)	L (mm)
		4.3	3.5
NM-C2201	NM-C2202		

The CAD abutment base is especially designed for CAD/CAM fabrication of individual abutment.

Two anti-rotation extensions on both sides provides uniform adhesive gap.

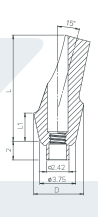
NM-S8324 Included with all abutments above & available separately

Zirconia Abutments

Zirconia are produced by injection molding technology, zirconia abutments have the highest quality surface finish of castings and the greatest strength, with loads up to 850 Ncm.

Recommendation: Tighten the screw at a torque of 30 Ncm.





Anatomic

J		
107	8.5	0.5
NM-Z4600		
	9	1
NM-Z4601		
NM-Z4602	10	2
NM-Z4603	11	3
INIVI-Z40U3		

Angulated 15°	L (mm)	L1 (mm)
NM 73200	8	0.5
NM-Z2200		
NM 72204	9.5	1
NM-Z2201		



Angulated 15°	Angulated 25°	L (mm)	L1 (mm)
1	1	9	0.5
NM-Z2400	NM-Z2600		
1	1	9.5	1
NM-Z2401	NM-Z2601		
P	1	10.5	2
NM-Z2402	NM-Z2602		
	1	11.5	3
NM-Z2403	NM-Z2603		

Angulated 25°	L (mm)	L1 (mm)
6	8	0.5
NM-Z2700		
	8	1
NM-Z2701		