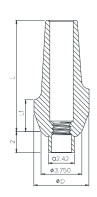
Straight Abutments

A wide variety of titanium straight abutments are available for use in different situations. These abutments remain stable, even when their wall thickness is reduced to 0.1 mm. They are used in the fabrication of cement-retained restorations, single crowns or bridges.

Recommendation: Tighten the screw at a torque between 25 to 30 Ncm.

Material: Titanium (Ti6Al4V ELI)





Anatomic	ØD (mm)	L (mm)	L1 (mm)	
NM-A4601	5.2	9	1	
	5.2	10	2	
NM-A4602 NM-A4603	5.2	11	3	
NM-A4604	5.2	12	4	
NM-S8324	Included with all abutments & available separately			

L1	ØD (mm)	L (mm)	L1 (mm)	
NM-A4801	4.5	8.5	1	
NM-A4802	4.5	9.5	2	
NM-A4803	4.5	10.5	3	
NM-A4804	4.5	11.5	4	
NM-C1005	Available separately			

ØD (mm)

4.5

8.5

10.5

6

8

15

Standard

NM-A5601

Standard	ØD (mm)	L (mm)
NM-A5908	4.5	8.5
NM-A5909	4.5	9.5
NM-A5911	4.5	11.5
NM-A5912	4.5	12.5

6	4.	.5	9.5		4.5
NM-A5909				NM-A5602	
100					
	4.	5	11.5	Narrow	ØD (mm)
	7.		11.5		
NM-A5911				(i)	3.8
iii				NM-A6006	
	4.	.5	12.5	M	
				W	3.8
NM-A5912				NM-A6008	
Shoulder, Narrow	Ø D (mm)	L (mm)	L1 (mm)	Mega	ØD (mm)
	3.75	8.5	0.5		
台	3.73	0.5	0.5		
NM-A5300					9
Į.	3.75	8.5	1.5		
NM-A5301				NM-A5515	

Wide	Ø D (mm)	L (mm)
	5.5	9
NM-A5709		
	5.5	11
NM-A5711		

3.75

NM-A5302

8.5

2.5

Mega, Co-Cr	ØD (mm)	L (mm)
	15	15
NM-A5516		