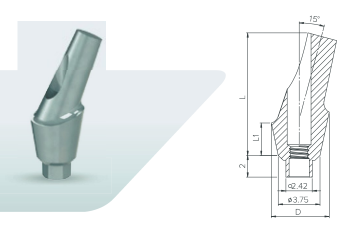
## **Angulated Abutments**

Angulated abutments are used when a change to the axis of the implant is required. Normally used for constructing cement-retained single crowns or bridges. The abutments are available with angles of 15° and 25° degrees.

Recommendation: Tighten the screw at a torque

between 25 to 30 Ncm.

Material: Titanium (Ti6Al4V ELI)



	anatomic					
Angulated 15°	Angulated 25°	Ø D (mm)	L (mm)	<b>L1</b> (mm)		
		5.4	9.5	1		
NM-A2401	NM-A2601					
		5.4	10.5	2		
NM-A2402	NM-A2602					
		5.4	11.5	3		
NM-A2403	NM-A2603					
		5.4	12.5	4		
NM-A2404	NM-A2604					

Angulated 15°	ØD (mm)	L (mm)	<b>L1</b> (mm)
	5.4	8.5	0.8
NM-A2400			



