CEMENT RETAINED RESTORATIONS | CASTABLE ABUTMENTS



DESIGN FEATURES	 Plastic castable abutments and plastic press-on metal base abutments (ucla) Straight and angled abutments: 15° and 25° Wide range of diameters and lengths Prefabricated with various collar heights
CLINICAL BENEFITS	 For fabrication of cement or screw retained abutments For dentist/technician customization Wide range of emergence profile abutment options For crown or bridge restorations
MATERIAL	Plastic: Delrin Metal base: Titanium Alloy (Ti-6Al-4V ELI) or Cobalt-Chrome Alloy

ORDERING INFORMATION

STRAIGHT ANATOMIC		ANGLED ANATOMIC					
Straight	L (mm)	Angle	e 15°	Angle 25°	L (mm)	L1 (mm)	
ļ	9		ļ	4	9.5	1	
NM-C4001		NM-C3	3001	NM-C3201			
ļ	10			4	10.5	2	
NM-C4002		NM-CE	3002	NM-C3202			
	11			4	11.5	3	
NM-C4003		NM-C3003		NM-C3203			
Hexed	Non-Hexed	L (mm)	Ø D (mm)	Angle 15°	L (mm)	ØD (mm)	
	ļ	8.5	4.5	5	8.5	4.5	
NM-C2004	NM-C2003			NM-C2005	5		
			3.25	î	NM-S832 Included		
WM-C1002	NM-C1001				all abutm & availab separate	nents Ile	
Titanium Base	e Co-Cr Base	L (mm)	Ø D (mm)				
Ļ		10.5	4.5				
NM-C2001	NM-C2002			-	Prosthetics		

