

	Items	Material	Manufacturer	Composition	CE no:
Ceramic	Zirconia Crown	zirconia/full zirconia block	Aidite	ZrO ₂ + HfO ₂ 95%, Y ₂ O ₃ 5%, Al ₂ O ₃ <1%	CE SX 60114386 0001
		Porcelain Noritake	Noritake (Japan)	CERABIEN ZR	1042722
	Emax Crown	Emax	Ivoclar (Liechtenstein)	IPS e.max® Ceram	CE 0123
NP Alloy	Ni-Cr	For both of PFM and FMC	NEO (US)	Beryllium free	Beryllium free
	Titanium		NEO (US)		
	Co-Cr		ARGEN(US)	Beryllium and Nickel free	Beryllium and Nickel free
SP Alloy	For PFM		ARGEN(US)	ARGELITE®55	
Precious alloy	For PFM		ARGEN(US)	ARGEDENT®74, ARGEDENT®62, ARGEDENT®EURO	
	For FMC		ARGEN(US)	ARGENCO®41, ARGENCO®Y+, ARGENCO60	
Porcelain	For PFM		VITA (Germany)	VMK® 95	
	For Emax		Ivoclar (Liechtenstein)	IPS e.max® Ceram	
	For Zirconia		Noritake (Japan)	CERABIEN ZR	
Composite	crown, inlay/onlay		Ceramage Shofu (Japan)		
Partials					
Co-Cr Framework	Traditional		VeraPDS (US)	CE0120	
			Bego (Germany)		
	Vitalium 2000		DENSPLY (US)	CE1907	
Acrylic denture base	QC-20 DENSPLY (US)				CE1907
Flexible denture base	TCS (US)				
Resin Teeth	Yamahachi Dental(Japan)				