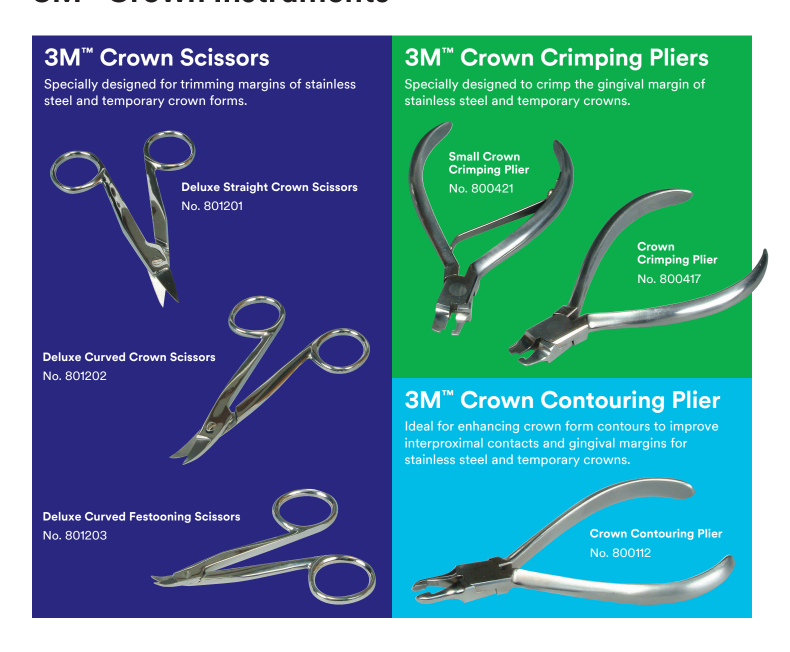


3M[™] Prefabricated Crowns Reference Chart



Туре	Coverage	Dentition	Selection	Key Traits
3M™ Polycarbonate Crowns				
	Short or long term	Permanent	Anterior or bicuspid	 Polycarbonate resin with micro-glass fibers Strong/durable Contours and crimps similar to metal crowns Esthetic/U62 shade
3M™ Strip Crown Forms				
	N/A	Primary	Anterior	 Automatically contours restorative material to match natural dentition Strips off easily leaving a smooth surface Thin interproximal walls Sufficient strength for easy handling Ideal for chemical or light-cured composites
3M [™] Iso-Form [™] Crowns				
	Short term	Permanent	Molar and bicuspid	 Tin-silver alloy Pre-finished, belled and contoured Ductile/can be stretched and burnished to fit prep margins Faster placement than acrylics or chemical resins for single units
3M [™] Gold Anodized Crown Replacements				
	Short term	Permanent	Molar and bicuspid	 Medium-hard aluminum for durability and function Gold anodized to eliminate metallic taste and galvanic shock Parallel wall design
3M [™] Stainless Steel Crowns				
	Short or long term	Permanent	Molar	 Minimal adjustment Pre-trimmed, belled and crimped Accurately duplicates anatomy Superior longevity compared to multi-surface amalgam fillings
		Primary	Molar	
3M™ Unitek™ Stainless Steel Crowns				
	Short or long term	Permanent	Molar and bicuspid	 Shallow occlusal anatomy/less tooth reduction Thick occlusal surface to prevent bite-through Parallel walls Pre-trimmed to optimum length and contour
		Primary	Anterior and molar	

3M™ Crown Instruments



3M.com/Dental



3M Oral Care 2510 Conway Avenue St. Paul, MN 55144-1000 USA

Phone 1-800-634-2249 Web 3M.com/dental 3M Canada Post Office Box 5757 London, Ontario N6A 4T1 Canada

Phone 1-888-363-3685