



A Smile for
Everyone
Solution



NeoArch®
Solution



Helix®
Implant



NEODENT® NEOARCH®

IMMEDIATE FULL-ARCH SOLUTION.



ABUTMENT SELECTION	GM Mini Conical Abutment 115.243 115.244 115.245 115.246 115.247 115.248 Hexagonal Prosthetic Driver 32 N.cm						GM Exact Angled Mini Conical Abutment 17° / 30° / 45°** / 45° slim*** / 52°**** / 60°**** 115.275 115.276 115.277 115.278 115.279 115.280 115.281 115.282 45° slim 115.302 115.303 52° 115.300 115.301 60° 115.285 115.286 Neo Screwdriver Torque Connection 20 N.cm					
	ANGLE MEASURER	 128.032 128.033 128.034 128.043 128.035										
IMPRESSION	 108.176 Slim Mini Conical Abutment Open Tray Impression Coping											
MODEL PRODUCTION	 101.020 Conventional 101.092 Hybrid Repositionable (conventional/digital) Mini Conical Abutment Analog											
PROVISIONAL	Neo Mini Conical Abutment Titanium Coping 118.302 Neo Screwdriver Torque Connection 10 N.cm		Neo Mini Conical Abutment Protection Cylinder Regular 106.268 Wide 106.278 Neo Screwdriver Torque Connection 10 N.cm		Neo Distal Bar GM Mini Conical Abutment 125.116 GM Mini Conical Abutment 118.308 Neo Screwdriver Torque Connection 10 N.cm		Mini Conical Abutment Coping NeoConvert (5-pack) 5.0 118.408 6.5 118.409 Neo Screwdriver Torque Connection 10 N.cm		Pin Capture NeoConvert 116.300 NeoConvert Tool Box 110.339			
MODEL SCANNING	 108.218 Mini Conical Abutment Scanbody Please go to straumann.us/connectivity for the latest digital libraries											
FINAL COPING	Conventional Neo Mini Conical Abutment Copings CoCr 118.303 Burn-out 118.301 Neo Screwdriver Torque Connection 10 N.cm			Neo Mini Conical Abutment Copings One Step Hybrid Technique Burn-out 118.340 Brass 118.331 Titanium Regular 118.382 Long 118.410 Neo Screwdriver Torque Connection 10 N.cm			Neo Mini Conical Abutment Coping Base Digital Titanium 118.382 Regular 118.410 Long Neo Screwdriver Torque Connection 10 N.cm NeoItem: Neodent DirectFit Screw 116.303 Neo Screwdriver Torque Connection 20 N.cm					
SCREWS	Replacement Abutment Screw 116.291 Neo GM Screw - for abutments with 1.5-2.5 GH 116.292 Neo GM Screw (Long) - for abutments with 3.5 GH		Neo Mini Conical Abutment Coping Screw Titanium 116.269		Polishing Protector for Mini Abutment For Bridge 123.008		Neo Working Screw One Step Hybrid 116.271		Neo Mini Conical Abutment Coping Screw 4.1 for NeoConvert (5-pack) 116.301		Sealing pin mini conical abutment one step hybrid coping 118.411	
INSTRUMENTS	Hexagonal Prosthetic Driver 105.138 Contra-Angle Torque Wrench 105.137 Regular 105.044 Short 105.009 Regular w/ Screw 105.182 Long NeoItem		Neo Screwdriver Torque Connection Contra-Angle 105.146 Extra Short** 105.135 Short 105.160* Long* 105.167 Extra Long		Torque Wrench 105.133 Short 105.132 Medium 105.157* Long		Drill Guide for Handpiece 1.5mm NeoConvert 125.206 Digital Driver Pin Capture NeoConvert 104.074		Preparation Drill Handpiece NeoConvert 103.676 First Drill Handpiece NeoConvert 1.5mm 103.677 Second Drill Handpiece NeoConvert 1.5mm 103.678 Third Drill Handpiece NeoConvert 2.0mm 103.679			

For the available Digital Solutions, please contact your local distributor.

**The 45°/45° Slim Mini Conical Abutment are indicated for use only with Pterygoid Implants (GM Helix Ø 3.75/Ø 4.0 x 18mm and GM Helix LG). Zygomax GM and GM Zygomax-S.

***The 52°/60° Mini Conical Abutment is indicated for use only with Zygomax GM and GM Zygomax-S.

**Recommended for Closed-Tray and Open-Tray Impression Copings for implants or abutments, Protection Cylinders and Healing Abutments.

*Recommended for Impression Copings and Abutment Copings for screw-retained prostheses.