CATALOGUE • 2021





Neodent easypack

GROW WITH PEACE OF MIND

Neodent® has developed EasyPack to simplify your daily practice. An all-in-one set that offers everything you need to grow while performing dental implant therapy with confidence, convenience and guidance.





GROW WITH CONFIDENCE

Choose a brand and products you can rely on



GROW WITH CONVENIENCE

The certainty of having everything in one package



GROW WITH GUIDANCE

All workflows in simple steps

THE NEODENT® EASYPACK INCLUDES

- Grand Morse® Helix Implant
- Grand Morse® Cover Screw
- 3 Grand Morse® Healing Abutment
- Grand Morse® Hybrid Implant Analog
- 5 Grand Morse® 3-in-1 Neodent Smart Abutment™ NEW







Reliable guided workflow with the 3-in-1 GM Smart Abutment

The combination of the GM Smart Abutment, a unique patented solution combining a closed tray impression coping, a digital scanbody and a temporay abutment in a single piece, with healing components and the analog allows you to choose a restorative path guided for achieving predictable results.











NEODENT® EASYPACK PRODUCT OPTIONS

SCREW

ABUTMENT



CLOSED TRAY











User friendly kit retentive system

The Neodent® Control Drill Stop Kit includes an innovative retentive system.





TRUST YOURSELF

The surgical procedure for implant placement can be perceived as complex, especially when performed in the posterior regions with limited visibility, or in proximity with anatomical structures such as nerve canals. The Neodent® Control System brings confidence and efficiency building trust during the surgical procedure.









A convenient and time-saving pick and drop mechanism during the surgical procedure.

Protect anatomical structures

The placement of implants requires accuracy, and the Neodent® Control System has been designed to reduce the risk against overdrilling and protecting anatomical structures such as nerves, the sinus or adjacent roots by securing the final depth.



The Neodent® Control System helps to provide confidence during situations with reduced visibility due to adjacent teeth, limited mouth opening, blood, saliva, making it difficult to read the lines on a twisting drill by reaching the planned depth.





Intuitive solution

The Neodent® Control System is a color coded solution facilitating the identification of the drill sequence, the diameter and length of the implant and the combination of drill stop and drill.



Secure drill stop locking system

The Neodent® Control Drill Stop features a modern drill locking system enabling an easy and secure engaging into the drill, offering a peace-of-mind surgical experience.



Multiple use solution

The Neodent® Control Drill Stops are made of titanium for professional cleaning and autoclaving allowing multiple use.

Neodent® Color Code overview







Compatible portfolio of Helix GM® Implants



	Diameter						
Length	3.5	3.75	4.0	4.3	5.0	6.0	7.0
8	Ø	⊘	⊘	⊘	⊘	⊘	⊘
10	⊘						
11.5	⊘						
13	Ø	⊘	⊘	⊘	⊘	⊘	⊘

Helix GM® Compact Kit **Control Stop Drills**

Autoclavable polymer case.

The Kit allows the installation of Helix GM® Implants in all bone types, using the Neodent® Control Stop Drills.

To order the pre-mounted version of the kit, with its complete composition, use code 110.308.



Articles

110.297	Helix GM® Compact Surgical Kit Case	103.426	Drill Extension	103.516	Pilot Drill 4.3
103.170	Initial Drill	103.500	Tapered Control Stop Drill 3.5+	103.517	Pilot Drill 5.0
103.492	Tapered Control Stop Drill 2.0	103.501	Tapered Control Stop Drill 3.75+	128.028	GM Height Measurer
103.493	Tapered Control Stop Drill 3.5	103.502	Tapered Control Stop Drill 4.0+	128.030	Angle Measurer for Drill 2.0 17º
103.494	Tapered Control Stop Drill 3.75	103.503	Tapered Control Stop Drill 4.3+	128.031	Angle Measurer for Drill 2.0 30°
103.495	Tapered Control Stop Drill 4.0	103.504	Tapered Control Stop Drill 5.0+	128.019	Direction Indicator 2.8/3.5
103.496	Tapered Control Stop Drill 4.3	105.131	GM Implant Driver - Contra-angle GM	128.020	Direction Indicator 3.0/3.75
103.497	Tapered Control Stop Drill 5.0	105.130	Implant Driver - Torque Wrench (Long)	128.021	Direction Indicator 3.3/4.0
103.498	Tapered Control Stop Drill 6.0 (Short)	105.129	GM Implant Driver - Torque Wrench (Short)	128.022	Direction Indicator 3.6/4.3
103.499	Tapered Control Stop Drill 7.0 (Short)*	103.513	Pilot Drill 3.5	128.023	Direction Indicator 4.3/5.0
104.060	Neo Manual Screwdriver (Medium)	103.514	Pilot Drill 3.75	129.004	Depth Probe
104.028	Manual Implant Driver - Contra-angle	103.515	Pilot Drill 4.0	104.050	Torque Wrench

Note: Items that compose Neodent® Kits are sold separately.

Control Drill Stop Kit

Autoclavable polymer case.

The Kit allows the sterilization and engagement of Neodent® Control Drill Stops on the drills.

To order the pre-mounted version of the kit, with its complete composition, use code 110.306.



Articles

110.307	Control Drill Stop Kit Case
125.144	8.0 Control Drill Stop D2.0
125.145	10.0 Control Drill Stop D2.0
125.146	11.5 Control Drill Stop D2.0
125.147	13.0 Control Drill Stop D2.0
125.148	8.0 Control Drill Stop D3.5
125.149	10.0 Control Drill Stop D3.5
125.150	11.5 Control Drill Stop D3.5
125.151	13.0 Control Drill Stop D3.5
125.152	8.0 Control Drill Stop D3.75/4.0
125.153	10.0 Control Drill Stop D3.75/4.0
125.154	11.5 Control Drill Stop D3.75/4.0

125.155 13.0 Control Drill Stop D3.75/4.0 125.156 8.0 Control Drill Stop D4.3/5.0 125.157 10.0 Control Drill Stop D4.3/5.0 125.158 11.5 Control Drill Stop D4.3/5.0 125.159 13.0 Control Drill Stop D4.3/5.0 125.160 8.0 Control Drill Stop D6.0/7.0 125.161 10.0 Control Drill Stop D6.0/7.0 125.162 11.5 Control Drill Stop D6.0/7.0 125.163 13.0 Control Drill Stop D6.0/7.0

Note: Items that compose Neodent® Kits are sold separately.

GM Implant Driver - Contra-Angle



- :: To capture the implant directly from the packaging; :: To place GM Implants with contra-angle, or attached to
- a manual driver for contra-angle connections (104.028) for hand placement;
- : With six dimples to indicate the hex index face position;
- : The laser marks indicate the depth of implant placement, bone level, 1 and 2mm infra-bone and last marking (3mm) biological space;
- :: Maximum torque 35 N.cm.

105.131

GM Implant Driver - Torque Wrench



- :: To place GM Implants with the Torque Wrench (104.050);
- :: With six marks to indicate the hex index face
- :: The laser marks indicate the depth of implant placement, bone level, 1 and 2mm infra-bone and last marking (3mm) biological space;
- Maximum torque: 60 N.cm..

Short	Long
22 mm	30 mm
105.129	105.130

Neo Screwdriver Torque Connection

- Torque Wrench
- :: Available in surgical steel;
- :: Yellow color for line identification.

Short	Medium	Long
16.5 mm	22 mm	32 mm
105.133	105.132	105.157

Neo Manual Screwdriver

- : Available in surgical steel;
- :: Yellow color for line identification

Short	Medium	Long
21 mm	25 mm	37 mm
104.058	104.060	104.072



Neo Screwdriver Torque Connection

- Contra-angle
- :: Available in surgical steel;
- : Yellow color for line identification;
- :: Extra Short Neo Screwdriver Torque Connection Contra-angle (105.146) recommended for Impression
- Copings, Cover Screws and Healing Abutments.

Extra Short Short 16.5 mm 24 mm 105.146 105.135 105.160



Hexagonal Prosthetic Driver

- Available in surgical steel;
- To install and apply torque over straight GM Mini Conical Abutments and GM Micro Abutments:

Contra-angle Torque Wrench

Angled Solution Screwdriver for **Torque Wrench**



- :: To place GM Titanium Bases for Angled Solution with torque wrench:
- :: Maximum torque of 20 N.cm.

Short	Medium	Long
16.5 mm	22.5 mm	28.5 mr
105.150	105.151	105.152



Angled Solution Screwdriver for Contra-angle

- :: To place GM Titanium Bases for Angled Solution with contra-angle;
- :: Maximum torque of 20 N.cm.

Short	Medium	Long
20 mm	26 mm	32 mm
105.147	105.148	105.149



GM Bone Profile Drill with Guide

- : Available in surgical steel;
- : Used in the surgical second step;
- : Conforms the bone around the implant platform, preparing the emergence profile to be suitable to prosthetic components



Angle Measurer for Drill 2.0

- : Available in titanium;
- : Angles: 17° and 30°
- : To select and plan the abutments angulation during surgical procedures:
- : Suggested use: after Twist Drill 2.0.

17°	30°
128.030	128.031



GM Angle Measurer

- :: Available in titanium: : Angles: 17° and 30°;

 - : To a more accurate selection and planning of the abutments angulation during the prosthetic phase.

128.032 128.033

Control Stop Kit Holder



To keep the stops organized and to engage and remove them from the drills.

110.310



^{*}Tapered Control Stop Drill 7.0 is not included in the pre-mounted kit composition (110.308).

Neodent NOWOŚCI 2021

Neodent NOWOŚCI 2021

nik 01.2021		
IIIK 01.2021		
Kod	Opis	cena brutto
138.089	EASY PACK HELIX GM ACQUA 3.5X8/SMART ABUTMENT	578,00 PL
138.095	EASY PACK HELIX GM ACQUA 3.5X10/SMART ABUTMENT	578,00 PL
138.101	EASY PACK HELIX GM ACQUA 3.5X11.5/SMART ABUTMENT	578,00 PL
138.107	EASY PACK HELIX GM ACQUA 3.5X13/SMART ABUTMENT	578,00 PL
138.113	EASY PACK HELIX GM ACQUA 3.75X8/SMART ABUTMENT	578,00 PL
138.119	EASY PACK HELIX GM ACQUA 3.75X10/SMART ABUTMENT	578,00 PL
138.125	EASY PACK HELIX GM ACQUA 3.75X11.5/SMART ABUTMENT	578,00 PL
138.131	EASY PACK HELIX GM ACQUA 3.75X13/SMART ABUTMENT	578,00 PL
138.137	EASY PACK HELIX GM ACQUA 4.0X8/SMART ABUTMENT	578,00 PL
138.143	EASY PACK HELIX GM ACQUA 4.0X10/SMART ABUTMENT	578,00 PL
138.149	EASY PACK HELIX GM ACQUA 4.0X11.5/SMART ABUTMENT	578,00 PL
138.155	EASY PACK HELIX GM ACQUA 4.0X13/SMART ABUTMENT	578,00 PL
138.158	EASY PACK HELIX GM ACQUA 4.3X8/SMART ABUTMENTUT	578,00 PL
138.161	EASY PACK HELIX GM ACQUA 4.3X10/SMART ABUTMENT	578,00 PL
138.164	EASY PACK HELIX GM ACQUA 4.3X11.5/SMART ABUTMENT	578,00 PL
138.167	EASY PACK HELIX GM ACQUA 4.3X13/SMART ABUTMENT	578,00 PL
	Neodent Compact Kit Control Stop Drills	
110.308	HELIX GM COMPACT PRE-MOUNTED KIT CONTROL	2.901,00 PL
110.297	Gm Helix Compact Surgical Case Poly N/A	182,00 PL
103.170	Initial Drill StSt	66,00 PL
103.492	TAPERED CONTROL STOP DRILL 2.0	80,00 PL
103.493	TAPERED CONTROL STOP DRILL 3.5	80,00 PL
103.494	TAPERED CONTROL STOP DRILL 3.75	80,00 PL
103.495	TAPERED CONTROL STOP DRILL 4.0	80,00 PL
103.496	TAPERED CONTROL STOP DRILL 4.3	80,00 PL
103.497	TAPERED CONTROL STOP DRILL 5.0	80,00 PL
103.498	TAPERED CONTROL STOP DRILL 6.0	80,00 PL
103.499	TAPERED CONTROL STOP DRILL 7.0	80,00 PL
104.060	Neo Manual Screwdriver (medium),StSt	63,00 PL
104.028	Manual Impl Driver Contra-Angle StSt	57,00 PL
103.426	DrillExtension,Stst,	70,00 PL
103.500	TAPERED CONTROL STOP DRILL 3.5+	80,00 PL
103.501	TAPERED CONTROL STOP DRILL 3.75+	80,00 PL
103.502	TAPERED CONTROL STOP DRILL 4.0+	80,00 PL
103.503	TAPERED CONTROL STOP DRILL 4.3+	80,00 PL
103.504	TAPERED CONTROL STOP DRILL 5.0+	80,00 PL
103.505	TAPERED CONTROL STOP DRILL 3.5+X8	80,00 PL
103.506	TAPERED CONTROL STOP DRILL 3.75+X8	80,00 PL
103.507	TAPERED CONTROL STOP DRILL 4.0+X8	80,00 PL
103.508	TAPERED CONTROL STOP DRILL 4.3+X8	80,00 PL
103.509	TAPERED CONTROL STOP DRILL 5.0+X8	80,00 PL
103.509	COUNTERSINK DRILL 3.5	73,00 PL
103.510	COUNTERSINK DRILL 4.1	
103.511	COUNTERSINK DRILL 4.1	73,00 PL
103.512	PILOT DRILL 3.5	73,00 PL
103.513	PILOT DRILL 3.75	73,00 PL 73,00 PL



Neodent NOWOŚCI 2021

PILOT DRILL 4.0 73,00 PLN 103.515 PILOT DRILL 4.3 73,00 PLN 103.516 PILOT DRILL 5.0 73,00 PLN 103.517 128.028 GM Height Measurer, Titanium, N/A 94,00 PLN 128.030 Angle Measurer 17 Degrees For Drill 2.0 77,00 PLN 128.019 Direction Indicator Ti 2.8/3.5 28,00 PLN Direction Indicator Ti 3.0/3.75 128.020 28,00 PLN 128.021 Direction Indicator Ti 3.3/4.0 28,00 PLN 128.022 Direction Indicator Ti 3.6/4.3 28,00 PLN 128.023 Direction Indicator Ti 4.3/5.0 28,00 PLN 129.004 Depth Probe Ti 49,00 PLN 104.050 396,00 PLN Torque Wrench StSt 110.306 CONTROL DRILL STOP PRE-MOUNTED KIT 1.423,00 PLN 110.307 CONTROL DRILL STOP KIT 402,00 PLN 125.144 8.0 CONTROL DRILL STOP D2.0 51,00 PLN 125.145 10.0 CONTROL DRILL STOP D2.0 51,00 PLN 125.146 11.5 CONTROL DRILL STOP D2.0 51,00 PLN 125.147 13.0 CONTROL DRILL STOP D2.0 51,00 PLN 125.148 8.0 CONTROL DRILL STOP D3.5 51,00 PLN 125.149 10.0 CONTROL DRILL STOP D3.5 51,00 PLN 11.5 CONTROL DRILL STOP D3.5 125.150 51,00 PLN 125.151 13.0 CONTROL DRILL STOP D3.5 51,00 PLN 8.0 CONTROL DRILL STOP D3.75/4.0 125.152 51,00 PLN 10.0 CONTROL DRILL STOP D3.75/4.0 125.153 51,00 PLN 125.154 11.5 CONTROL DRILL STOP D3.75/4.0 51,00 PLN 13.0 CONTROL DRILL STOP D3.75/4.0 125.155 51,00 PLN 8.0 CONTROL DRILL STOP D4.3/5.0 125.156 51,00 PLN 10.0 CONTROL DRILL STOP D4.3/5.0 125.157 51,00 PLN 11.5 CONTROL DRILL STOP D4.3/5.0 125.158 51,00 PLN 13.0 CONTROL DRILL STOP D4.3/5.0 125.159 51,00 PLN 125.160 8.0 CONTROL DRILL STOP D6.0/7.0 51,00 PLN 125.161 10.0 CONTROL DRILL STOP D6.0/7.0 51,00 PLN 125.162 11.5 CONTROL DRILL STOP D6.0/7.0 51,00 PLN 125.163 13.0 CONTROL DRILL STOP D6.0/7.0 51,00 PLN 110.310 CONTROL DRILL STOP KIT HOLDER 85,00 PLN



Purpose

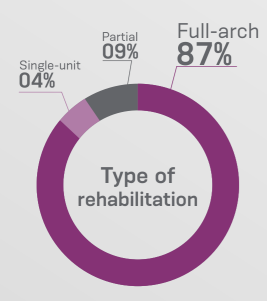
The aim of this retrospective study was to report the survival rate of a novel hybrid hydrophilic dental implant design for all bone types.

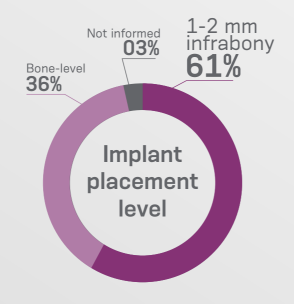












Conclusion:

An overall survival rate of 99.6% was found for hydrophilic hybrid dental implants when placed in all bone types.

1. Thomé G, Cartelli CA, Vianna CP, Trojan LC. Retrospective Clinical Study of 453 Novel Tapered Implants Placed in All Bone Types: Survival Rate Analysis Up to 2 Years of Follow-Up. Int J Oral Maxillofac Implants. 2020;35(4):757-761. [https://pubmed.ncbi.nlm.nih.gov/32724928/]

Neodent®, Grand Morse®, Helix GM® are trademarks or registred trademarks of JJGC Indústria e Comércio de Materiais Dentários S.A.

© 2020 - JIGC Indústria e Comércio de Materiais Dentários S.A. All rights reserved. Some items may not be available for sale yet. For further informations, please contact your local distributor..



Znakomity marketing Neodent usprawni Twoją komunikację z pacjentami.

Odwiedź nową stronę dla pacjentów Neodent:

www.mojimplant.com.pl