

Satisfaction to Dentists



FOR BRIGHT SMILE

Contents

Neo NaviGuide Kit	P 04
Neo NaviGuide Drilling Sequence	P 06
Why Neo NaviGuide?	P 07
Features of Neo NaviGuide	P 08
Neo NaviGuide Clinical Case	P 10
Neo NaviGuide Process	P 12
Neo NaviGuide Kit Components	P 14
Anytime Loading	P 17



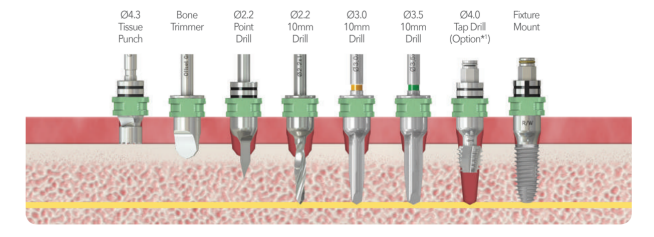
Neo NaviGuide Kit

Neo NaviGuide Kit R/W ver.0

	Ø3.5	Ø4.0	Ø4.5	Ø5.0
7.3mm		/	_	_/
8.5mm		✓	✓	✓
10mm		_	✓	✓
11.5mm		✓	✓	✓
13mm		/	/	✓

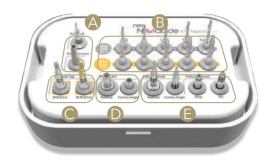


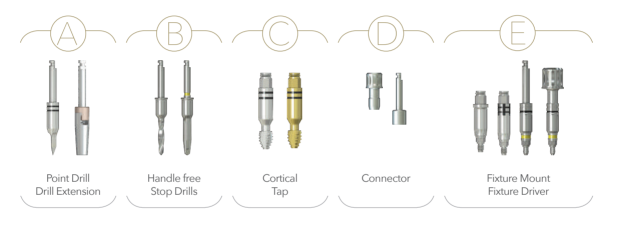


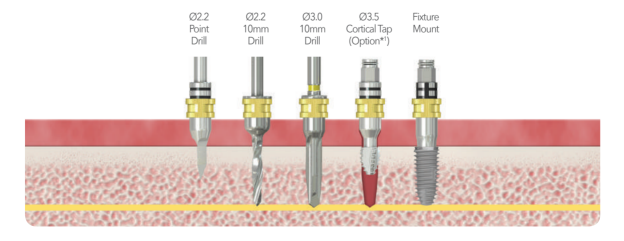


Neo NaviGuide Kit Narrow ver.0

	Ø3.5	Ø4.0	Ø4.5	Ø5.0
7.3mm				
8.5mm	✓			
10mm	✓			
11.5mm	✓			
13mm	✓			







Neo NaviGuide Drilling Sequence

Step 1

Fix the surgical guide inside the oral cavity using vertical anchoring tools.



Step 2

Remove the soft tissue using tissue punch. Trim the crestal bone using bone trimmer.





3

Precise drilling on the implant site using initial drills.





Step 4

Secure the implant placement space with stop drill, countersink drill, or profile tap.







Step 5

Place implants using fixture mount.



Why Neo NaviGuide?

Predictable surgery

Simulation of treatment plan

Saving Surgery Time

- 1 More predictable implant placement can be done as the implantologist's treatment plan becomes a clinical reality with Neo NaviGuide.
- 2 With the visualization of implant planning, the patients will get a good impression during the consultation by explaining the treatment plan in a clear and visual way.
- 3 Save valuable time and increase treatment efficiency by using the customized surgical template. In addition to this, the patients will be more satisfied with less clinic visit.
- 4 Due to minimal flap opening, the patient will bleed less, and the risk of infection will be lowered.
- 5 The success rate of the surgery will be raised as it became possible to find the optimal balance between the implants and the prostheses as the surgery is planned based on the final restoration.
- 6 Temporary restorations provided to the patient on the surgery day reduces the stress caused by the treatment, and allows to return to the daily life immediately.
- 7 Patient who has experienced safe and pain-less digitized implant surgery will make a positive decision when he needs to decide for another implant surgery.

Minimally Invasive Surgery

Prosthetic-driven digital workflow

Positive implant experience for patients

The complete restoration package

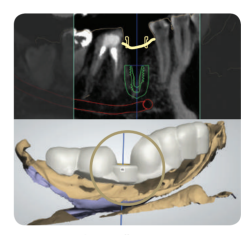
Features of Neo NaviGuide



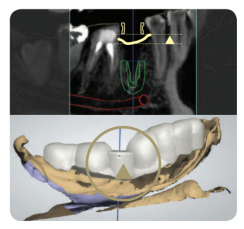


Offset Design

Teeth interference or gingival height related problems can be solved by increasing the height of the sleeve up to 3mm. 9mm, 10.5mm, 12mm Offset



Sleeve Offset: 9mm



Sleeve Offset: 12mm

Neo NaviGuide Clinical Case

Challenges of a Beginner Implantologist

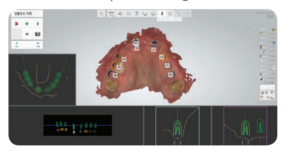
Case Information: ST Dental Clinic, 60s Male.

A general dentist has placed implants to one of his family member using Neo NaviGuide. 8 implants were placed easily and safely using Neo NaviGuide. Implants were placed ideally as planned with the help of a consulting dentist.





Implant Planning



Placing the surgical guide in the mouth



Placing the implant





10/11

Immediate loading applied to the immediately placed implant after extraction on the anterior site

Case Information: H Dental Clinic, 30s Female. Considering the esthetical factors of left lateral incisor, a temporary prosthesis was delivered after immediate implant placement followed by extraction. Surgery was done without interference from the teeth by adjusting the height of the guide sleeve (offset). The patient's satisfaction was high as she returned to daily life immediately after the implant surgery.



Implant Planning



Guided Drilling & Placing the implant



Provisional crown



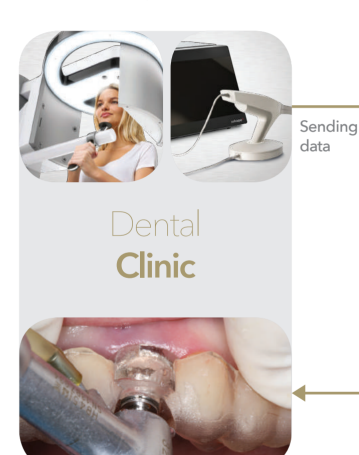


Neo NaviGuide Process

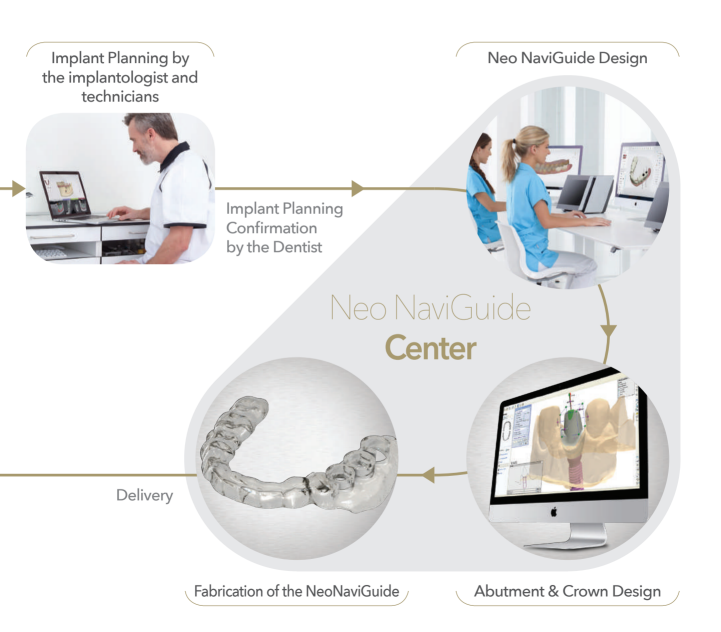
Digital workflow based on Neo NaviGuide solution allows fast and convenient communication, and lessens the burden of implantologist with reasonable expense.



CBCT Scans / Surface Scans



Implant placement with the Neo NaviGuide



Neo NaviGuide Kit Components

Neo NaviGuide Kit R/W ver.0

Tissue punch	Size	Product name
Harry III	4.3 / Regular	NGTP43
Bone Trimmer	Size	Product name
	OffSet 0	NGBT00
T minzol sessio	OffSet1.5	NGBT15
	OffSet 3	NGBT30
Point Drill	Size	Product name
	Ø2.4	NGPD24
Vertical Anchor	Туре	Product name
	in Bone	SGVABRW
	in Fixture	SGISVAFRW

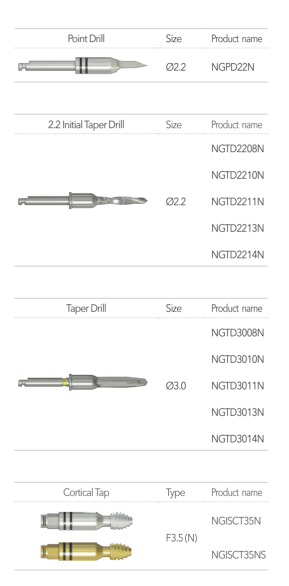


Taper Drill	Size	Product name
		NGTD4007
		NGTD4008
A 111010	Ø4.0	NGTD4010
		NGTD4011
		NGTD4013
Taper Drill	Size	Product name
		NGTD4507
		NGTD4508
H-0410	Ø4.5	NGTD4510
		NGTD4511
		NGTD4513
Cortical Tap	Size	Product name
	F4.0 (W)	SGISFPT40R
	F4.5 (W)	SGISFPT45R
	F5.0 (W)	SGISFPT50W
Cortical Drill	Size	Product name
COTUCALDIIII	JIZC	
-	Ø4.0	NGCD40F
	Ø4.5	NGCD45F
	Ø5.0	NGCD50F

Fixture Mount	Туре	Product name
	Regular/Wide	SGISFARW
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Regular/Wide	SGISFARW30
Fixture Driver	Туре	Product name
A/H	Ratchet	NGISFDR
	Contra Angle	NGISFDCA
Connector	Туре	Product name
====	Contra Angle	SGCAC00
	Short (15mm)	SGRC10
Torque Ratchet		Product name
Att.	7	TW60
1.2 Hex driver		Product name
		HD1207S
Mount Remover		Product name
		SGFART20
Drill Extension		Product name
×		DE01

Neo NaviGuide Kit Components

Neo NaviGuide Kit Narrow ver.0





Anytime Loading

Neo NaviGuide System is a digitized implant treatment solution that assists implantologists to place implants based on restorative needs and surgical requirements.



Neo NaviGuide Planning Software (3shape Implant Studio)

- Optimal implant positioning planning with the 3D software.
- High esthetic and functions will be provided to the patients with the prosthetic-driven treatment planning.



3D Printed Surgical Guide

3D printed surgical guide will be placed precisely on the designated site (teeth & soft tissue), and the titanium sleeve attached inside the guide hole will allow the operator to conduct guided drilling to minimize the drilling error.



Neo NaviGuide kit

Neo NaviGuide kit is composed of precise, simple, and intuitive protocols, therefore is optimized to conduct efficient implant surgery for the users.

Neo NaviGuide provides the optimized solutions for the digital implant dentistry.

Ideal Fixation Concept

CMI Fixation concept which is the main concept of CMI implant placement, provides the best satisfaction to the implantologists who use our digital based implant guide system. The operator may choose immediate loading or use other loading options depending on the clinical indication.



History of Neobiotech

Sep.2016 IS-III active

Jul. 2016 EZ GBR System

May 2015 Encoded Healing abutment

Apr. 2015 CAMeleon cs

May 2014 World Class 300

Dec. 2013 Manufactured CAMeleon

Nov. 2013 EB-II active

Oct. 2013 SinusAll Kit

PickCap Impression Kit

Jun. 2013 IT-II active

Oct. 2012 Prosthetic Kit / Accessory Kit

Jun. 2012 Neoguide system

Mar. 2012 GBR Kit

Oct. 2011 IS-II active, Quicktight

Jun. 2011 IS-II, S-mini & ACM

Oct. 2010 CTi - mem

Feb. 2010 SR Kit

Jun. 2009 FR Kit

Mar. 2009 Wide Implant

Nov. 2008 CMI IS implant

Jul. 2008 SLA-Kit

Mar. 2008 SCA-Kit

Mar. 2008 Obtain the patent of CMI Implant

Sep. 2007 Merged with "Osscare.Co.Ltd"

Jun. 2007 CMI implant(External Type)

Feb. 2007 Change of Management

Jul. 2000 Foundation of "Neobiotech.Co,Ltd,."

