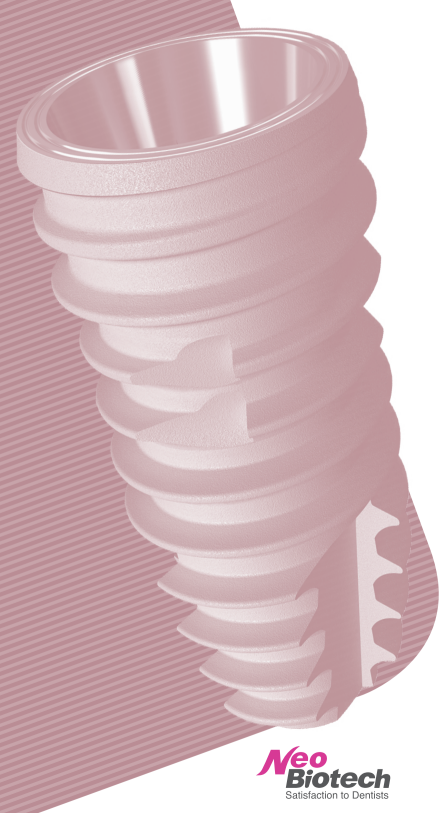
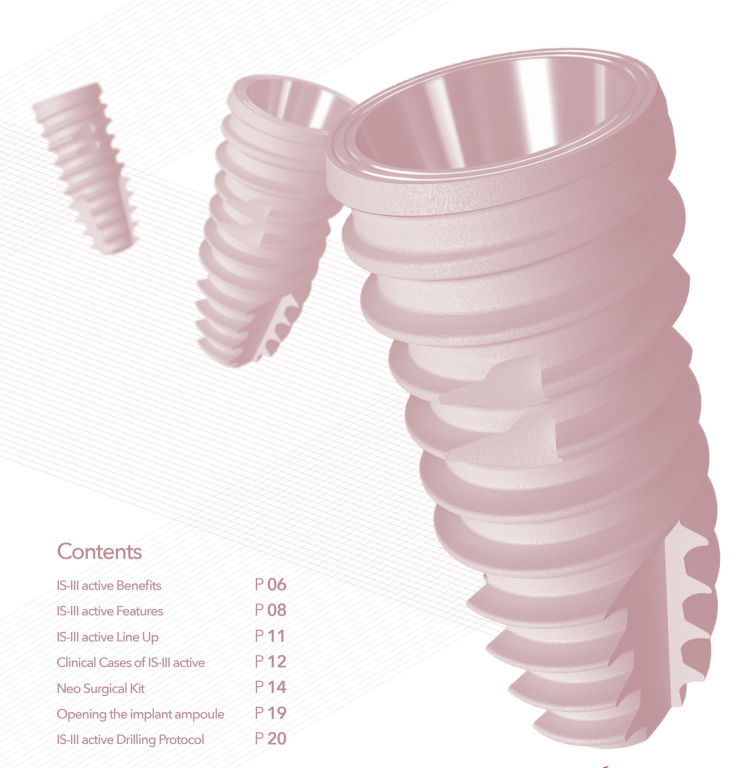
IS-III active







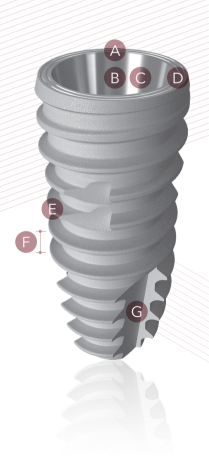


VIS-III active?

IS-III active implant is structured to maximize initial stability and facilitate faster osseointegration with its scientifically proven SLA surface and fixture body design.







01 Connection

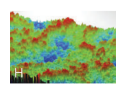
- A. Thicker Platform
- B. Anti-screw Loosening
- C. Abutment Compatibility

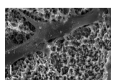
02 Design

- D. Platform Microgroove
- **E**. Magic Threads
- F. Deep & Wide Pitch
- **G**. Cutting Edge

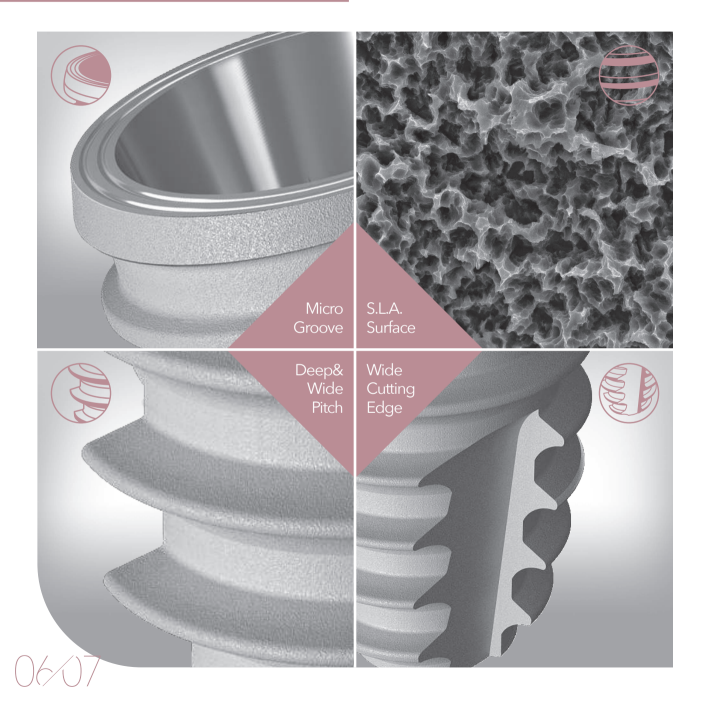
03 Surface

- H. S.L.A. Surface
- I. Cell Adhesion Ability





IS-III active Benefits





01 Connection

Anti-screw Loosening ▶ Two Connection Points

Eliminate screw fracture

Abutment Compatibility ▶ Compatible with IS type

► Conical 11° / Internal 2.5 Hex

02 Design

Platform Microgroove ▶ Enhanced Soft Tissue Sealind

► Minimize bone loss

Deep&Wide Pitch ► Reduced Bone Compression

► Optimal for Osseointegration

Wider Cutting Edge ▶ Improved Self-tapping Ability

▶ Maximize initial stability

Magic Threads ► Endure Vertical/Lateral Force

► Maximize initial stability

03 Surface

Improved Surface ► Increased Surface Area

► Facilitate faster osseointegration

Greater Cell Adhesion Ability ▶ More Cell adhesion

► Facilitate faster osseointegration

✓ Predictable Implant Placement

✓ Successful Primary & Secondary Stability

Faster Patient Recovery & Masticatory Function

IS-III active Features

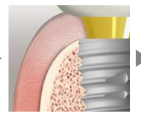
Platform & Connection



Minimize Bone Loss Microgroove design at the upper platform of the fixture enhances soft tissue sealing, thus prevents bone loss.



Platform microgroove



Enhanced soft tissue barrier seal

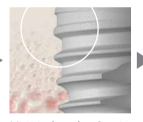


Minimize bone loss through soft tissue integration and optimized soft tissue seal

The coronal area of the fixture is also S.L.A. surface treated and takes a bevel border with open threaded design. These features facilitate osseointegration to crestal bone level, as well as minimize bone loss and maintain bone level.



Open threaded bevel coronal

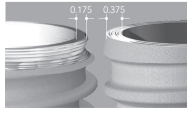


Minimize bone loss & maintain bone level

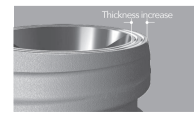


Successful osseointegration to bone level

Stronger Connection Thicker connection through Increased platform thickness.



Maintains connection thickness over 3mm

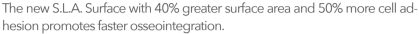


Increased strength of connection



S.L.A. Surface

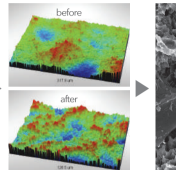




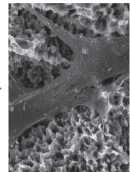




Improved processing technique of the S.L.A. Surface



40 percent increase in surface area



Reduced osseointegration time (50 percent increase in cell adhesion)

Wide Cutting Edge

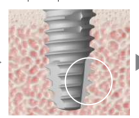




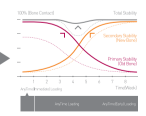
Wider cutting edge and enlarged surface area enhances initial fixation and offers clinicians more stable implant placement.



Doubled cutting edge surface



Improved Self-tapping ability while minimizing bone compression



Maximized initial fixation (AnyTime Loading)

IS-III active Features

Deep&Wide Pitch





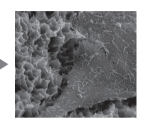
Optimum Pitch for Osseointegration.



the crestal cortical bone.

0.9

Increase in thread pitch to Minimal bone compression (Prevent bone necrosis)



Provide optimal condition for osseointegration

Surgical Kit

More accessibility with improved cutting force of the surgical drills, now available in two different lengths.

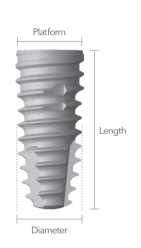


Clinicians decide the loading time by utilizing either the cortical drill or the cortical tap according to the patient's bone density and oral conditions.



Immediate Loading (AnyTime Loading)

IS-III active Line Up



Diameter	DI .f	Length (mm)						
Diameter	Platform	7.3	8.5	10.0	11.5	13.0		
Ø3.5	Ø3.7		IS33508AP	IS33510AP	IS33511AP	IS33513AP		
Ø4.0	Ø4.1	IS34007AP	IS34008AP	IS34010AP	IS34011AP	IS34013AP		
Ø4.5	Ø4.2	IS34507AP	IS34508AP	IS34510AP	IS34511AP	IS34513AP		
Ø5.0	Ø4.35	IS35007AP	IS35008AP	IS35010AP	IS35011AP	IS35013AP		
Ø5.5	Ø4.35	IS35507AP	IS35508AP	IS35510AP	IS35511AP	IS35513AP		
Ø6.0	Ø4.4	IS36007AP	IS36008AP	IS36010AP	IS36011AP	IS36013AP		

* Coverscrew not included.

Clinical Cases of IS-III active

Case 1



Pre-op panorama (#46, 47)



Intra-oral photograph



Flap reflection



Bone trimming for osteotomy



Drilling & Cortical tapping



After cortical tapping



IS-III active placement in #46 and #47



ITV of 40Ncm for both sites



Healing abutment & suture



Post-op panorama on the day of surgery



Final restorations after 5 months



6-months follow-up radiograph

Case 2



Pre-op panorama (#36)



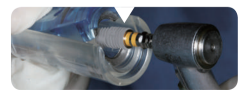
Intra-oral photograph



Flap reflection



Drilling & Cortical Tapping



Removing fixture from the ampoule



IS-III active placement in #36



ITV of 40Ncm



Healing abutment & Suture



Post-op panorama (#36)



Final restoration after 2 months



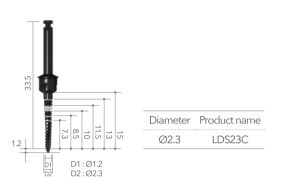
7-months follow-up radiograph

Neo Surgical Kit



14/15

Point Lindemann Drill



Initial Drill



Diameter	Туре	Product name	
Ø2.2	Short	TSD22CS	
Ø2.2	Long	TSD22CL	

Twist Drill





Diameter	Туре	Product name
Ø3.0	Short	TSD30CS
Ø3.0	Long	TSD30CL
Ø3.5	Short	TSD35CS
Ø3.5	Long	TSD35CL
Ø4.0	Short	TSD40CS
Ø4.0	Long	TSD40CL
Ø4.5	Short	TSD45CS
Ø4.5	Long	TSD45CL

Stopper



	30	10	950	60	66			0.60	Q. dit.	0.
Stopper	3.0	4.0	5.0	6.0	6.6	7.3	8.5	10.0	11.5	13
Drilling Length(mm)	4.2	5.2	6.2	7.2	7.8	8.5	9.7	11.2	12.7	14.2
Product name	DS030C	DS040C	DS050C	DS060C	DS066C	DS070C	DS085C	DS100C	DS115C	DS130C

Neo Surgical Kit

Cortical Drill



Product name
ISCD35F
ISCD40F
ISCD45F
ISCD50F

Cortical Tap



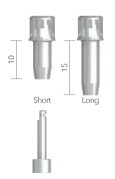
Diameter	Product name
Ø3.5	ISTD38S
Ø4.0	ISTD43S
Ø4.5	ISTD45S
Ø5.0	ISTD50S

IS Fixture Driver



Length	Product name
Ratchet (Short)	ISFD10R
Ratchet (Long)	ISFD15R
Contra Angle (Short)	ISFD05C
Contra Angle (Long)	ISFD05CL

Connector



Length	Product name
Short	RC10
Long	RC15

Product name	CAA00

Direction Pin



	Product name
Ø3.5	DPIS35C
Ø4.5	DPIS45C

Parallel Pin



Length	Product name
7.0mm	PP07F
8.5mm	PP08F
10.0mm	PP10F

Hex Driver



Length	Product name
10mm	HD1210S
15mm	HD1215S
15mm	HD12155



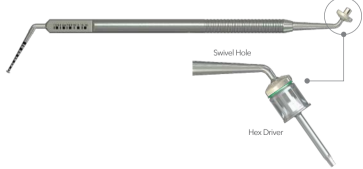
Product name DE01

Torque Ratchet



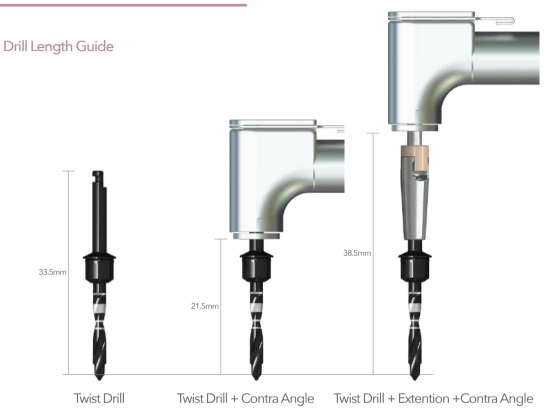
Product name TW60

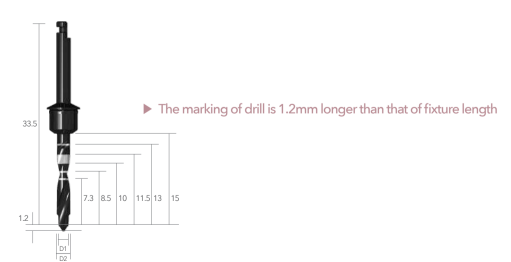
Driver Holder & Depth Gauge



Product name DHDG

Neo Surgical Kit





18/19

Opening the implant ampoule



Remove the square-shaped ampoule from the blister.



Turn the lid to open the ampoule.



Remove the inner circular ampoule from the outer square-shaped ampoule.



Drop the inner ampoule onto the operating table.



Remove the safety cap (A cover screw can be found inside the cap).



Hold the sides of the ampoule when removing the cap. Must be cautious not to grip on the clip. (Opening of the clip will cause the fixture to fall into the ampoule.)



Hold the upper part of the clip and connect the fixture driver to the implant.



Simultaneously, push the lower part of the clip for clip opening and lift the implant out of the ampoule.

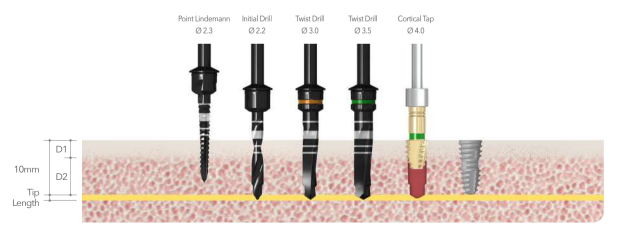
IS-III active **Drilling Protocol**

IS-III active Fixture Ø3.5 X 10mm (D1/D2 bone)



In soft(D4) bone, use Ø 2.2 initial drill as the final drill

IS-III active Fixture Ø4.0 X 10mm (D1/D2 bone)



In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.0 twist drill is the final drill

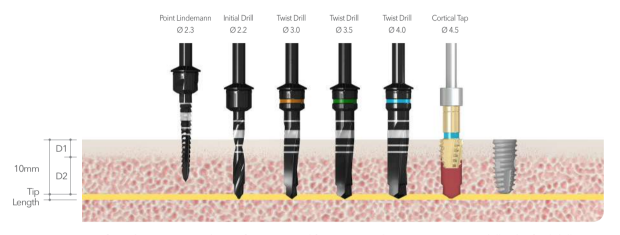
20/21

Drilling Speed & Torque

Point Lindemann, Initial Drill, Twist Drill: 1,200rpm/35~45Ncm Cortical Tap: 50rpm/50Ncm

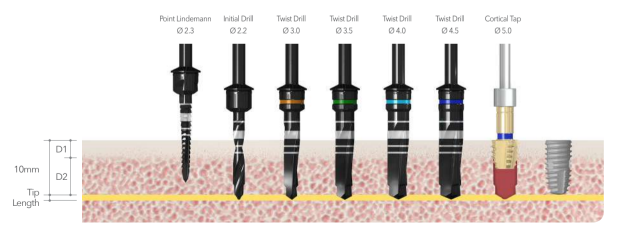
Cortical Drill: 1200rpm / 50Ncm (Conventional Loading case)

IS-III active Fixture **Ø4.5** X 10mm (D1/D2 bone)



In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.5 twist drill is the final drill

IS-III active Fixture Ø5.0 X 10mm (D1/D2 bone)



In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø4.0 twist drill is the final drill











History of Neobiotech

Mar. 2017 Ridge Wider Kit

Feb. 2017 T-brush

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,."

