



Introduction of **TOPLAN**

Contents



1. Overview

2. Product

3. Value

Chapter 1.

Overview

TOPLAN

High standard of Technology

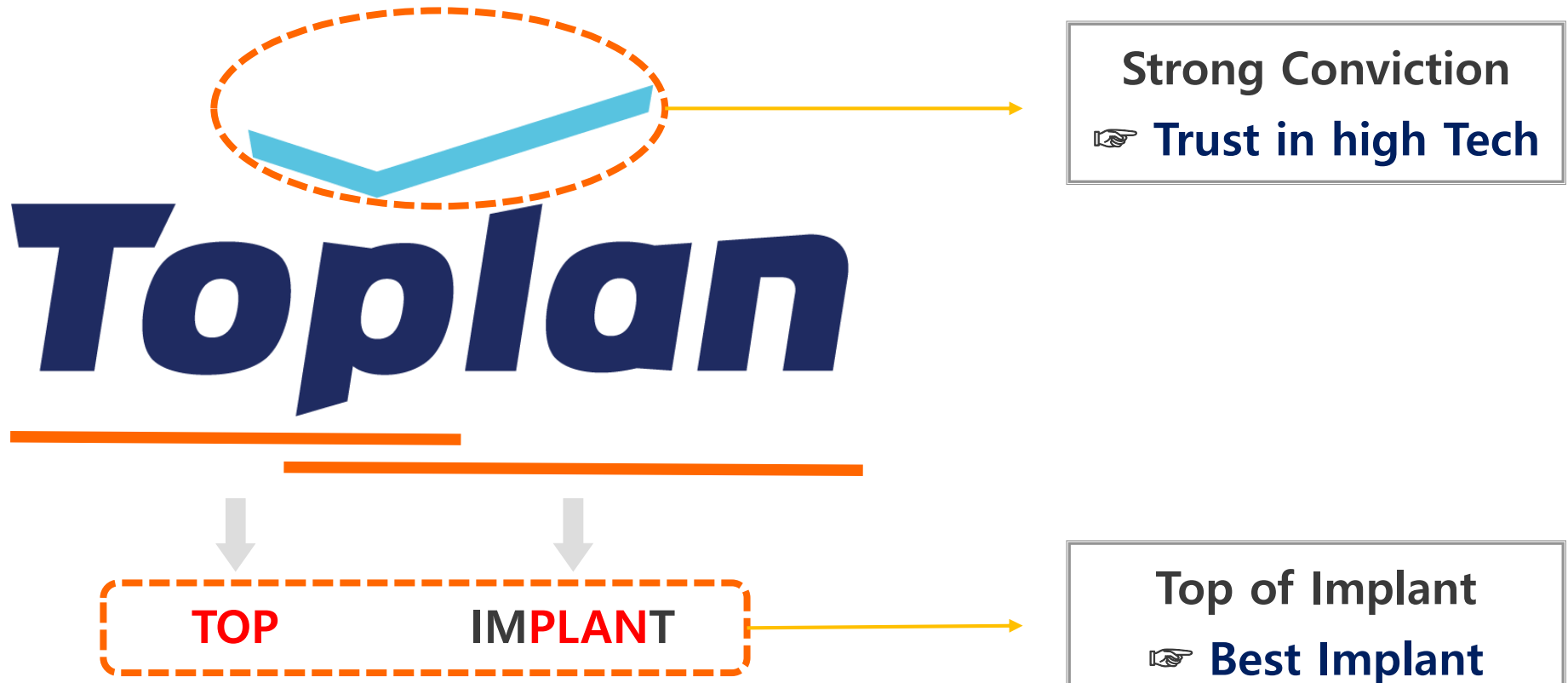
- Certification ISO & KGMP
- Cooperation with Osstem Implant R&D



TOPLAN aim for the **TOP** of **IMPLANT** in the world.

Overview

Brand



Overview

Mission

Mission

Creating Customer Value

Goal

Achieving Global \$100 Million in 2023

Value

**To be
the Best**

**Customer
-Oriented**

**Growth with
Relationship**

History

2016

12

Established Toplan Co., Ltd.

2017

01

Engaged a development cooperation agreement with Osstem Implant R&D

08

Completed T01 Implant System development

10

Obtained KGMP Certification

12

Established 14 Sales branches

2018

01

Launched T01 Implant System
Launched SM3 Engine
Launched Vussen Whitening Toothpaste

04

Listed on dental implant insurance
Launched Topgen-X,
(Heterogeneous bone graft material)
Launched Topgen-S,
(Synthetic bone graft material)
Launched Custom Abutment

07

Launched Ossguide,
(absorbable collagen membrane)
Launched BIO-MEM,
(titanium-reinforced micro pore membrane)

12

Launched ESR KIT
Launched SONIC SURGEON, Piezo Surgery

2019

01

Obtained ISO 13485

02

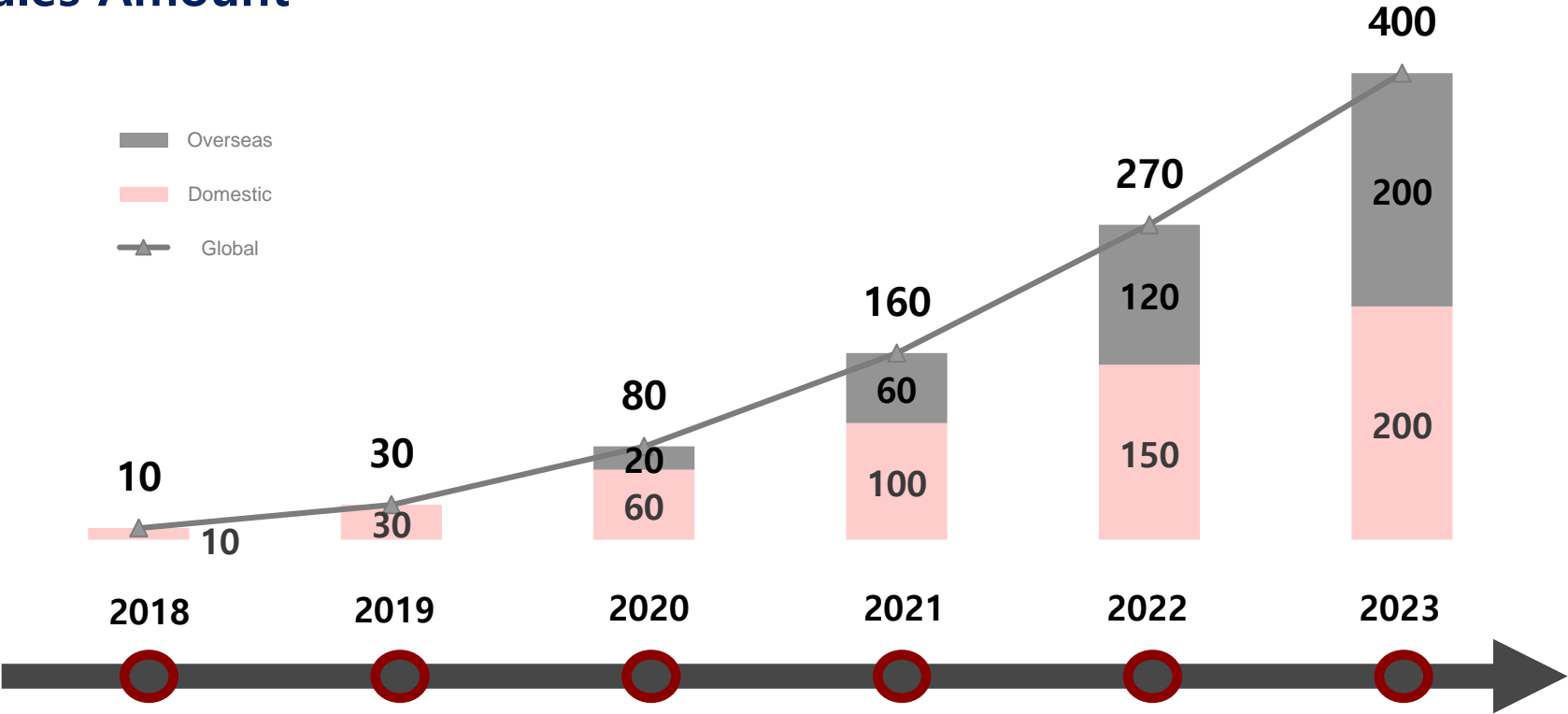
Added T01 Implant Ø3.0 Line
Launched T01 Drill Stopper KIT
Launched OSSTEL ISQ

05

Launched K3 Unit Chair
Launched KaVo Handpiece
Launched NIBEC Regenomer
Launched UC-ONE Passive
Ultrasonic Irrigation

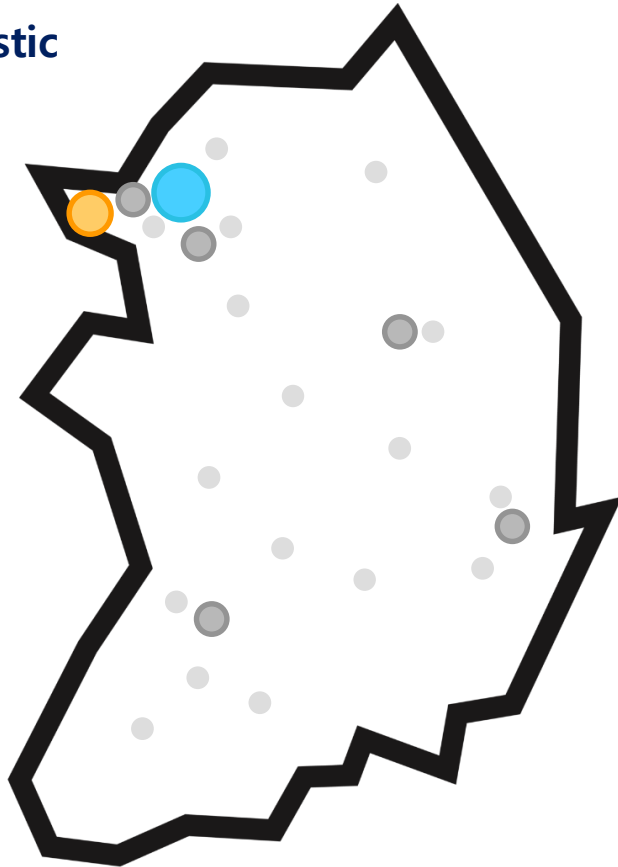
Global Growth

Sales Amount



Network

Domestic



- Head Office
- Manufacturing Plant
- 5 Sales Headquarter
- 16 Sales Branch

Overview

Global Expansion

Overseas



Chapter 2.

Product

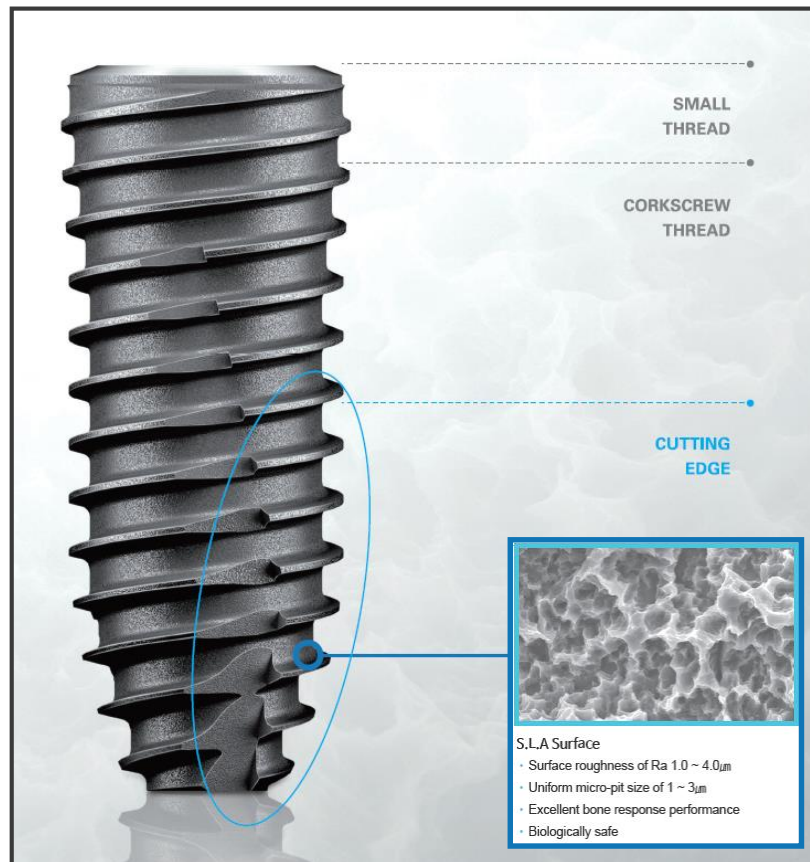
Product

Implant

T01 Fixture

DISTINGUISHED
FEATURE
OF TOPLAN

T01



Tapered Design

As the product is designed similar to natural dental root, it is favorable for bone formation and is suitable for immediate & early loading.

Small Thread

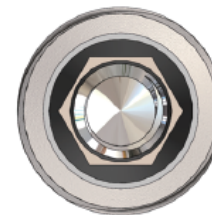
Secures the initial fixing force in Soft Bone.

Corkscrew thread & Cutting Edge

Easy to adjust the depth and the path of insertion.

Double Thread

Operation time is reduced due to the Double Thread.



Internal Hex 11° taper connection structure
Submerged type implants

Product

Implant

T01 Fixture



D Ø 3.0
Hex 2.1
M
L(mm)

5.5(7)	7	8	10	12	14
-	T013007S	T013008S	T013010S	T013012S	T013014S

D Ø 3.6
Hex 2.5
R
L(mm)

5.5(7)	7	8	10	12	14
T013606S	T013607S	T013608S	T013610S	T013612S	T013614S

D Ø 4.0
Hex 2.5
R
L(mm)

5.5(7)	7	8	10	12	14
T014006S	T014007S	T014008S	T014010S	T014012S	T014014S

D Ø 4.5
Hex 2.5
R
L(mm)

5.5(7)	7	8	10	12	14
T014506S	T014507S	T014508S	T014510S	T014512S	T014514S

D Ø 5.0
Hex 2.5
R
L(mm)

5.5(7)	7	8	10	12	14
T015006S	T015007S	T015008S	T015010S	T015012S	T015014S

Ultra-WIDE

D Ø 6.0
Hex 2.5
R
L(mm)

5.5(7)	7	8	10	12	14
T016006S	T016007S	T016008S	T016010S	T016012S	-

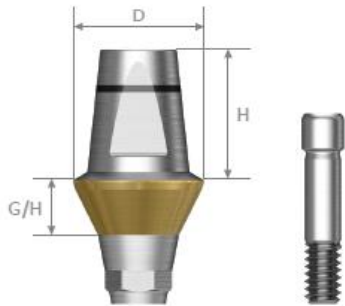
D Ø 7.0
Hex 2.5
R
L(mm)

5.5(7)	7	8	10	12	14
T017006S	T017007S	T017008S	T017010S	T017012S	-

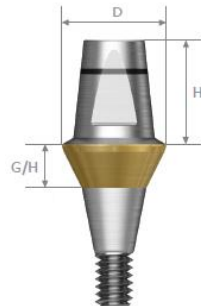
Product

Implant

Abutment



Two Abutment



One Abutment



Angled Abutment



Healing Abutment



Milling Abutment

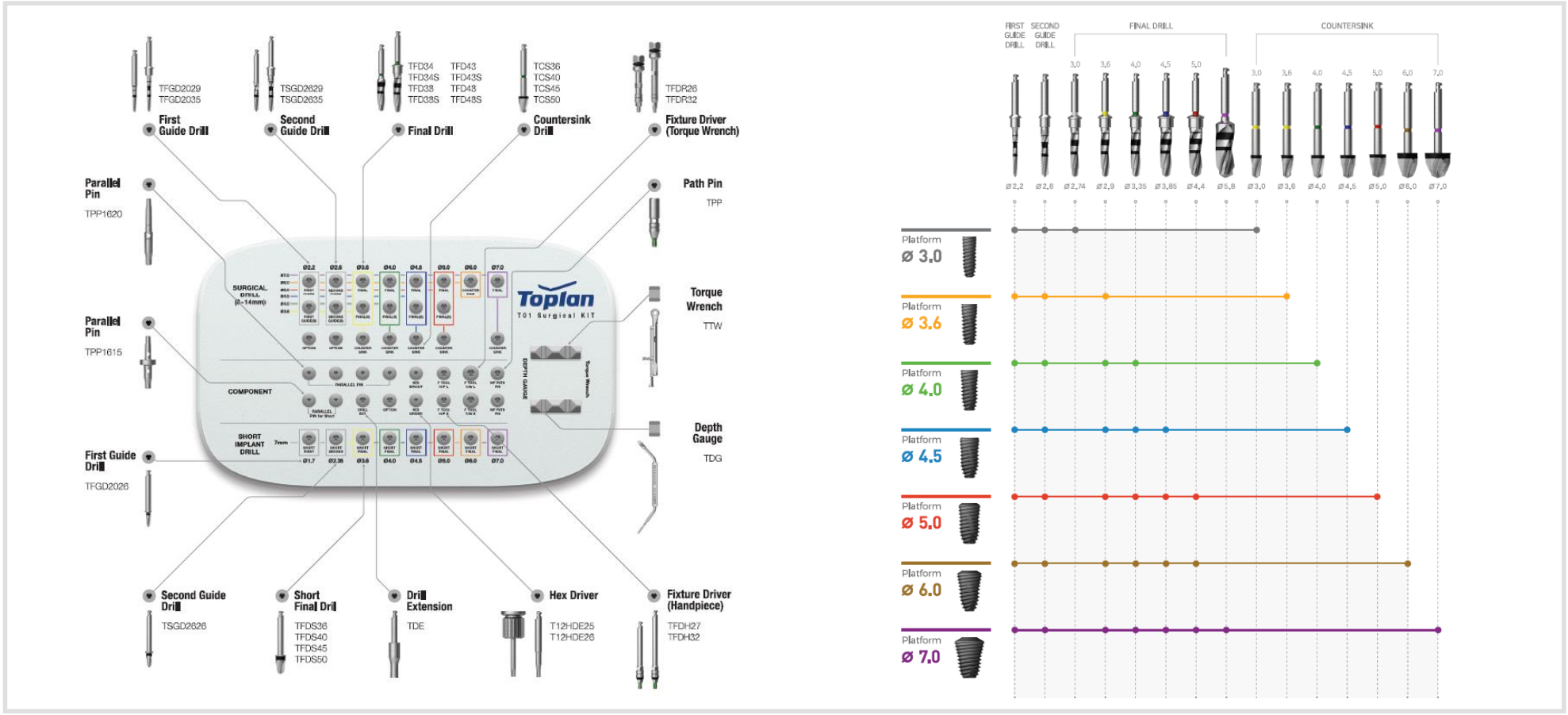


One Fit Abutment

Product

Kit

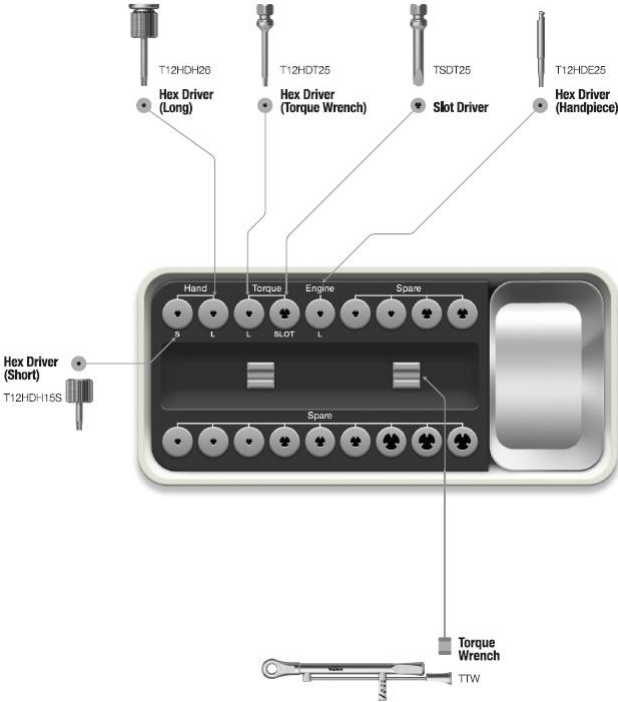
T01 Surgical KIT



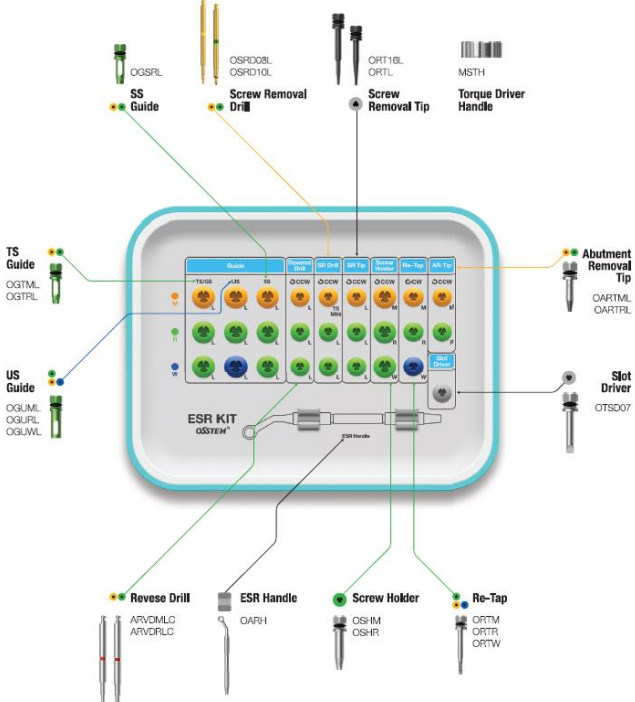
Product

Kit

T01 Prosthetic KIT



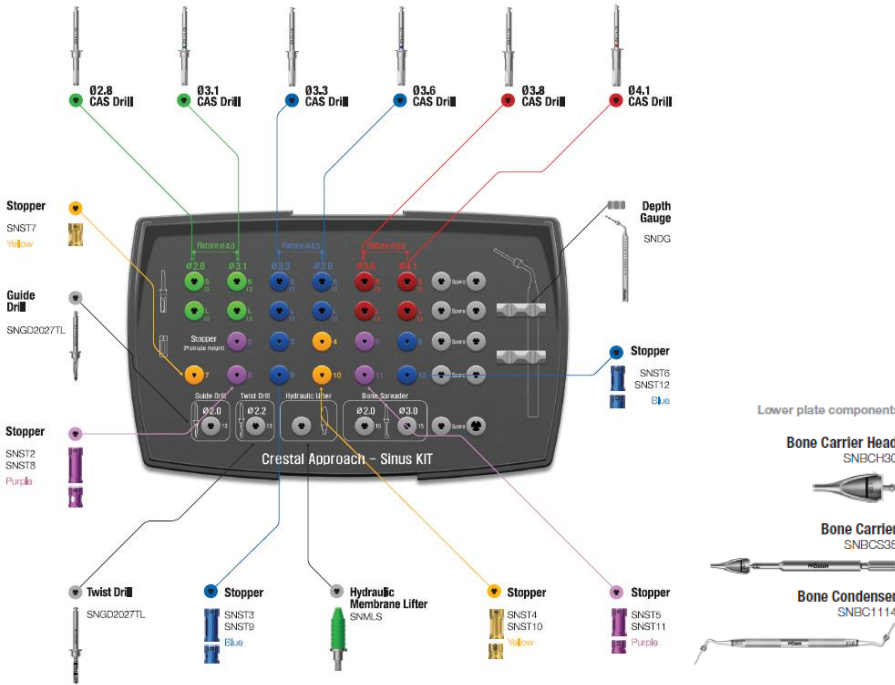
ESR KIT



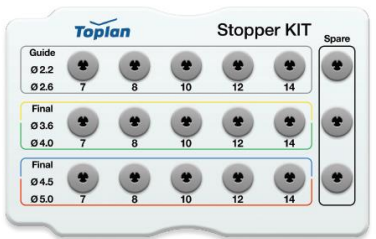
Product

Kit

CAS KIT



Stopper KIT



L	7					*Option		
	2	4	6	8	10	12	14	16
Guide Drill .2/ 2, 6	TST116S	TST106S	TST86S	TST66S	TST46S	TST116M	TST106M	TST86M
Final Drill .6/ 4, 0	TST116L	TST106L	TST86L	TST66L	TST46L	TST116M	TST106M	TST86M
Final Drill .5/ 5, 0	TST116L	TST106L	TST86L	TST66L	TST46L	TST116L	TST106L	TST86L

Product

Equipment

K3 Unit Chair



Table Type



Mount type



Cart type

Stool























Dr. stool



Assist stool

Color Type



	Standard Head	Mini Head	High Power	Coupling
Osstem (NSK)	 Osstem H310L	 Osstem H510L (mini head)	 Osstem H900L (power)	 CL (LED)
KaVo	 E680L	 E677L (mini head)	 S900L (power)	 480LED (LED)
	Motor	Contra Angle HP	Straight HP	
	 Osstem AE (NSK)	 Osstem A200E (NSK)	 Osstem A400E (NSK)	
	 SM206 (NSK)	 E20C (KaVo)	 E10C (KaVo)	
	 E20L (KaVo)	 E2SL 1.5 (KaVo)	 M10L (KaVo)	
	 EEL (Blair-air)			
	 Osstem SSL (EMS)	 Osstem SS (EMS)		

Product

Equipment

SM3 Engine



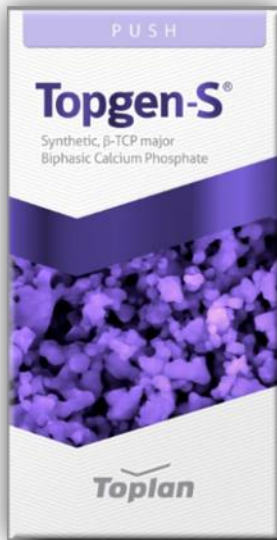
Osstell ISQ



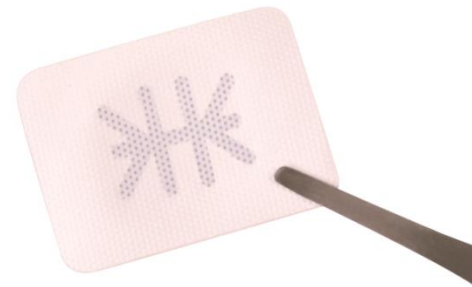
Product

Material

Bone Graft Material



Membrane



Line-Up Expansion (2019)

**Digital
Solution**



Navigation

3D Printer

Milling Machine

Intraoral Scanner

Chapter 3.

Value

Why TOPLAN?

01



World-Class

02



The most Preferred

03



Proven

04



Safe

05



Advanced Technology

06



Convenient A/S

Value

Value to Customer

Reasonable Price

Standard of Implant

Trustworthy

TOPLAN let you feel satisfied

Thank you