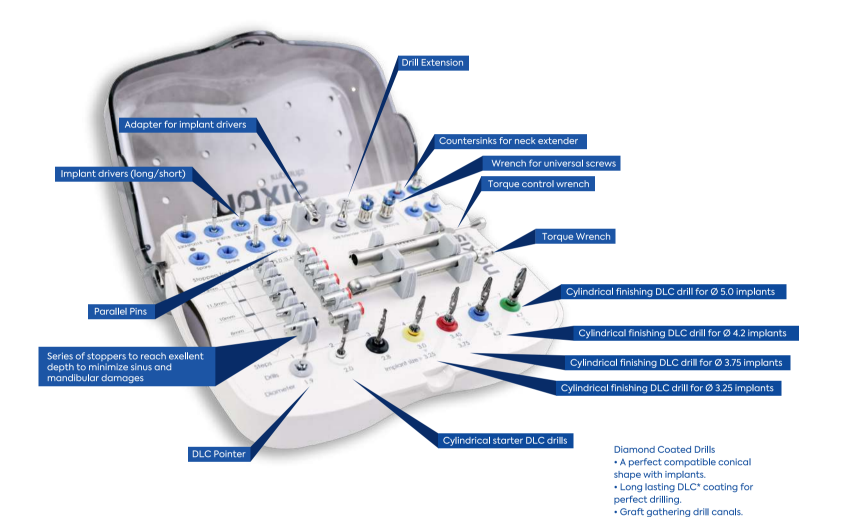
NX30 SURGICAL KIT







A SET OF INSTRUMENTS

The new generation, minimized and ergonomic set design helps to reduce instrument junk during the surgery.

The Surgery Kit, save time, reduce extra instrument installation, increase surgeon and patient comfort.

Includes all the necessary instruments for the installation of implants and allows conducting all procedures fast and safely.

Stopper series minimize the mandibular and sinus damages, helps to reach correct depth.

The diamond coated drills; sharpened and hardened high quality steel with German engineering,

coated with diamond to extend the life circle of sharp sides.

Perfect compatible conical shape with implants. Special canals for graft collecting.







at a glance NX30 Implant Systems

SingLiNX Connection





www.naxisimplant.com

NX30 IMPLANTS

One type of conical platform with hexagon



PLATFORM SWITCHING

Switching of the platform Narrow connection of the implant prevents compression in cortical layer

2.1 mm



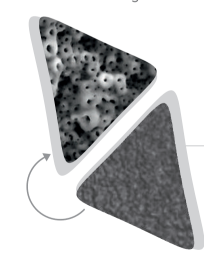
Micro threats for better contact with bone and helps faster regeneration

INTERMEDIATE THREAD

Bone thread on the corticospongioid level

THE MICRO POROUS SURFACE (MPS)

Unique active and hydrophilic of surface a new generation





Closure Cap (Set Includes)



2.1 mm

IMPLANT BODY

Marked tapered shape of the implant The shape of an implant completely compatible with the drill High initial stability



ACTIVE THREAD

Multiple levels of height on threads which allows enlarging the surface of the implant Allows achieving reliable initial stability in soft bone

ANTIROTATIONAL SULCUS

Prevents release of the implant

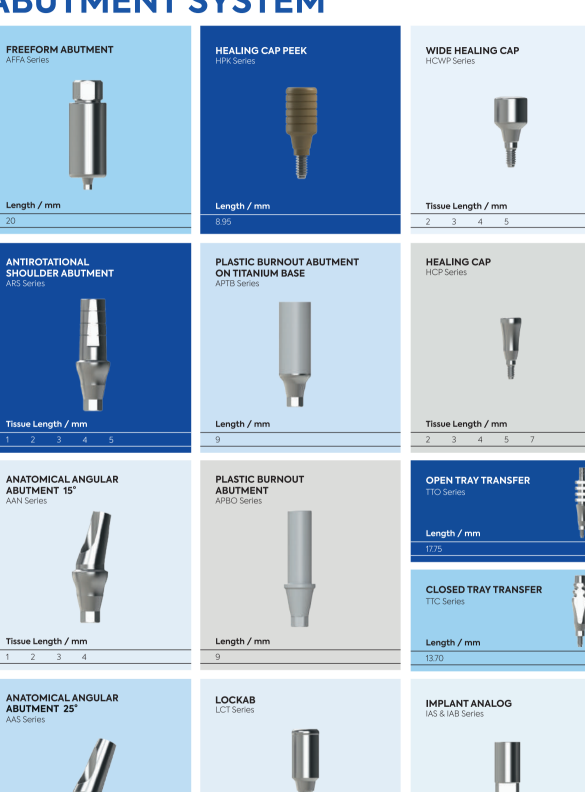
APICAL PART

Curving in apical part prevents the damage of Schneider's membrane

DL	6 mm	8 mm	10 mm	11.5 mm	13 mm
Ø 3.25	_	~	~	~	~
Ø 3.75	_	✓	~	✓	~
Ø 4.2	~	~	~	~	~
Ø 5.0	~	~	~	~	_

NX30 implant has a platform with an inner cone and a hexagon for positioning. This type of platform allows creating a conical connection with suprastructures. This connection is more stable and airtight.

ABUTMENT SYSTEM



Tissue Length / mm

Length / mm

12.30



















