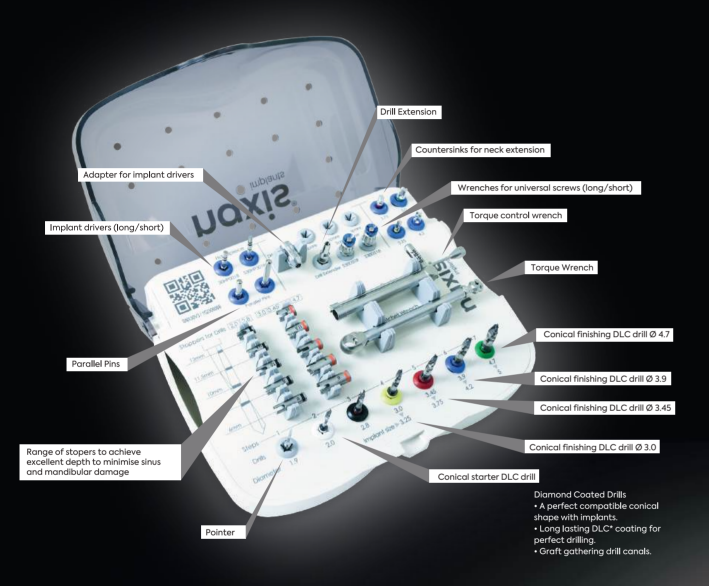
NX NOW possible.

S30 Surgical Kit



A SET OF INSTRUMENTS

The new generation of surgical kit has been designed to be minimized and ergonomic, with the aim of reducing instrument clutter during surgery. The Surgery Kit is designed to save time, reduce extra instrument installation, and enhance both surgeon and patient comfort. It includes all the necessary instruments for implant and allow installation, allowing for fast and safe procedures. The stopper series has been developed to minimize mandibular and sinus damage, and to facilitate the achievement of the correct depth.

The diamond-coated drills are made from high-quality steel, sharpened and hardened using German engineering, and coated with diamond to extend the life of sharp edges.

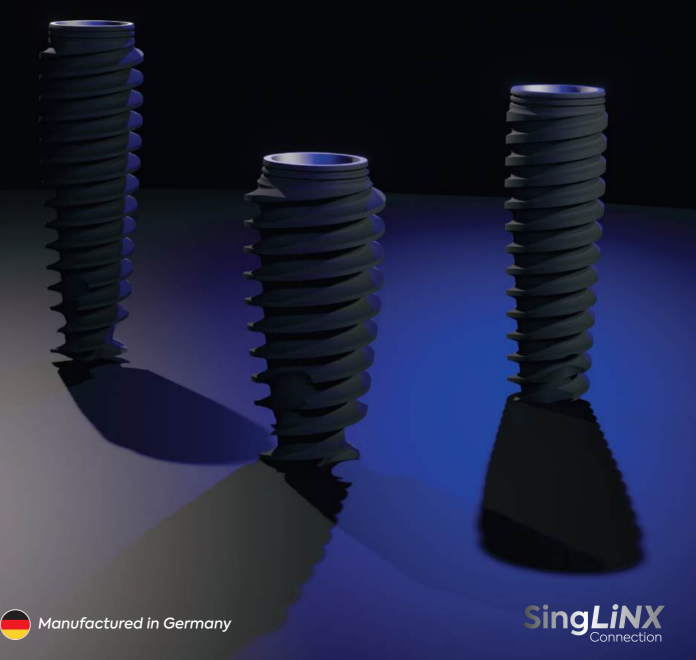
The conical shape is perfectly compatible with implants. The drills also have special canals for graft collecting.





naxis[®] implants

NX NOW possible.



Single type of conical platform with hexagon



2.1 mm

NX NOW possible.

Closure Cap (Tube Includes)



2.1 mm

PLATFORM SWITCHING

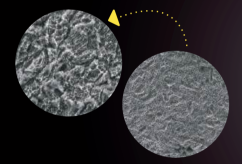
Switching of the platform
The implant's narrow connection prevents
compression in the cortical layer

MICRO THREAD

0.6 mm long micro-grooves, micro-threats for better contact with the bone and helps faster regeneration.

MPS

NX NOW, like NX30, features exclusive patented sandblasting and specially formulated pickling technology and long-lasting MPS technology that maximizes osteoblastic activation.



SELF TAPPING

The product incorporates aggressive cutting threads that enable self-tapping

······ TAPERED BODY STRUCTURE

NX NOW is available in all implant sizes except 3.5 mm diameter, starting from 3.1 mm up to a narrower tapered body up to 1.9 mm for more aggressive teeth.

The unique design of the NX NOW, available exclusively in 3.5 mm models, ensures high primary stability even in narrower diameters, with a body that narrows from 3.1 mm to 1.3 mm.

DRILL COMPATIBILITY

The implant's marked tapered shape ensures complete compatibility with the drill, providing high initial stability.

DEEP CHANNEL

The implant's marked tapered shape ensures complete compatibility with the drill, providing high initial stability. NX NOW, available in a range of sizes and diameters, delivers exceptional osstell value by effectively collecting the accumulated autogenous grafts between the implant threads. It prevents autogenous graft accumulation at the apical end, accelerates the healing process and provides high primary stability with its 3.6 mm long deep body channel starting from the apex.

AGGRESIVE APEX

NX NOW is designed to provide optimal primary stability across a range of bone types. This is achieved through the incorporation of atraumatic threads in the coronal region, the presence of aggressive and cutting threads in the deep 3.6 mm canal, and a flat apical base design.

			ı dolor sit a	met, conse	ctetuer a	dipiscing elit,
3.5 Ø mm	-	8 mm	10 mm	11.5 mm	13 mm	16 mm
4.0 Ø mm	6 mm	8 mm	10 mm	11.5 mm	13 mm	16 mm
4.5 Ø mm	6 mm	8 mm	10 mm	11.5 mm	13 mm	16 mm
5.0 Ø mm	6 mm	8 mm	10 mm	11.5 mm	13 mm	16 mm

NX NOW is an effective solution for challenging cases, delivering successful outcomes. Its fully aggressive design ensures high primary stability even in D3-D4 bone types. This implant shares the same single platform connection as the NX30, utilizing SingLiNX technology. The NX NOW surgical placement process is seamlessly executed using the reliable and proven S30 Surgical Kit, the same one used for the NX30.

NCXIS® implants



Long Closure Cap

The Long Closure Cap with SingLiNX connection is designed to remain under the gum when required, thus preventing bone from walking over the implant. This facilitates easy location of the implant during the healing process, eliminating the need for a second surgery. This approach optimizes the healing process and ensures a seamless transition to the prosthetic phase.





Bone Profiler Drill & Bone Profiler Guide

Following the insertion of an implant, it may be necessary to remove excess bone from the surrounding area in order to ensure that the prosthetic components are properly seated on the implant. The Naxis Bone Profiler, which is designed with the dimensions of all prosthetic parts in mind, safely removes the surrounding bone tissue, thus ensuring that the prosthetic components fit perfectly on to the implant.





Healing Cap Peek

The Naxis Healing Cap PEEK is an ideal solution for immediate loading of temporary prostheses. Its lightweight, flexible and impact-resistant properties ensure excellent compatibility with surrounding tissues, thereby avoiding potential complications such as rotation or adverse reactions. These characteristics make it an optimal choice for temporary prostheses that come into contact with soft tissues during the healing process.





Naxis Wide Healing Cap For Multi-Unit

In cases where the implant is placed below the bone level or the gum tissue is too thick, the top of the multi-unit healing cap may become covered by the gum during the healing process. In such cases, the Naxis Wide Healing Cap for Mult-Unit, which features an upwardly expanding design, is an excellent solution.





Options For Multi-Unit Abutments

Multi-unit abutments are equipped with four different types of cuffs: one designed for temporary prostheses and three for permanent prostheses. The titanium cuff offers exceptional customization due to its extended tube length. Utilizing the Out-Burning Sleeve facilitates the creation of permanent prostheses through casting technology. The integration of the Naxis Dixital System and digital library enables the use of Naxis Multi-Unit Dixital Cuffs for both single and multiple-unit prostheses.



SingLiNX Connection

Like the NX30, the NX NOW features a SingLiNX 2.1mm tapered hex platform. In addition, the NX NOW Surgical Kit is identical to the S30 surgical kit used for for NX30 implant surgery. This allows for conveniently combined with the NX30 in the same case. All Naxis Digital, Intermediate and components used with the the NX30 are also compatible with the NX NOW.

naxis / dixita

NX30

S30 Surgical Kit