## ED Journal for Dental Implantologists



»EDI News: 8<sup>th</sup> BDIZ EDI Expert Symposium: Periodontal disease · Updated Cologne ABC Risk Score for implant treatment – Guideline 2022 – MDR: waiting is not an option »European Law: ECJ ruling on dispensing over-the-counter medicines in other EU countries »Case Studies: Rehabilitation of a failing central incisor · Immediate implant placement and restoration – a new level of precision · Supporting the osseointegration of ceramic implants · Single-tooth replacement with ceramic implants





## Go beyond.



## The new Surgic Pro2

Operability, safety, wireless extensibility: these are the crucial points where the brand new Surgic Pro2 makes the difference.

The NSK surgical micromotor system represents an extraordinary innovation, designed to give the professionals the best device, for the most effective, reliable and comfortable work experience.

There are so many good reasons to choose Surgic Pro2 – the brilliant progress, that lets you go beyond.



Improved operability thanks to the new, more compact motor and the center of gravity moved closer to the head of the handpiece: more comfort, less stress.



Safe and sensitive display thanks to the easy-clean screen and the smart touch panel, to be adjusted to respond when surgical gloves and surgical barrier sheets are in use.



Superb visibility thanks to the large, back-lit, high-contrast LCD panel. The display can be adjusted with 10 brightness levels and its intuitive icons allow for smooth operation.



High-resolution color LED light to let you see blood and gums as if naturally-lit and therefore give you increased visibility during treatment, generating a minimal amount of heat



Silence and smoothness thanks to the irrigation pump, that provides consistent and steady flow while fitting seamlessly in the compact design.



Highest torque accuracy made possible by the optimized torque calibrations system AHC: maximum safety against torque exceeding during implant setting.



Predictability and control to enhance decisions about when to load the implant, especially when a shorter treatment time is given, thanks to the dialogue with Osseo



Wireless extensibility with multiple devices such as VarioSurg3, Osseo 100+, wireless foot control and iPads, to significantly broaden the scope of implant treatments.