

Dentsply Sirona

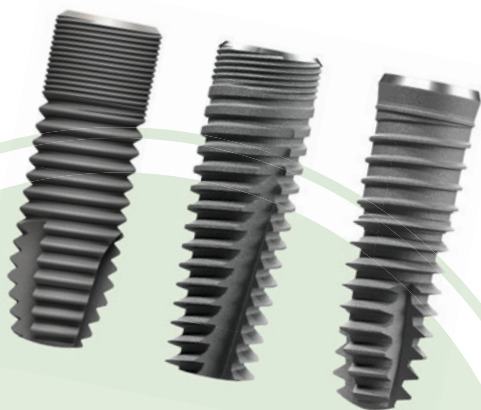
A new premium solution for an intuitive, reliable and simplified experience

Dentsply Sirona is announcing the launch of the DS OmniTaper Implant System, a new and innovative solution that combines proven technologies with new features. The design is based on the trusted apically tapered Xive Implant design, which has over 20 years of success, modernised with the conical EV connection and OsseoSpeed surface. The DS OmniTaper Implant System will be available in many countries in early 2023.*

The OmniTaper EV Implant features ActiveBone Control design and has an apically tapered shape. The ActiveBone Control design uses a combination of bone specific preparation

protocols and the dual core bone condensing thread design to achieve high primary stability. In combination, this ensures safe and atraumatic implant placement, even in soft bone. The conical EV connection ensures a tight, stable fit and minimises micromovement and microleakage. In addition, it provides access to the harmonised and comprehensive EV prosthetic range for restorative flexibility. Furthermore, it offers clinicians simplicity and efficiency for immediate chairside solutions.

"We are driven to deliver first-class products and excited to present this new implant system which will further expand clinicians' ability to meet their patients' needs," says Tony Susino, Group Vice President Global Implant Solutions at Dentsply Sirona. "The addition of the OmniTaper EV into the EV family of implants combines the proven implant technologies from Dentsply Sirona into a solution that offers clinicians simplified protocols, efficiency in handling and a portfolio optimised for digital dentistry."



Contact address

Dentsply Sirona, Sweden

+46 31 3763000

www.dentsplysirona.com/ds-omnitaper

* Due to the different approval and registration times, DS OmniTaper Implant System is not immediately available in all countries.

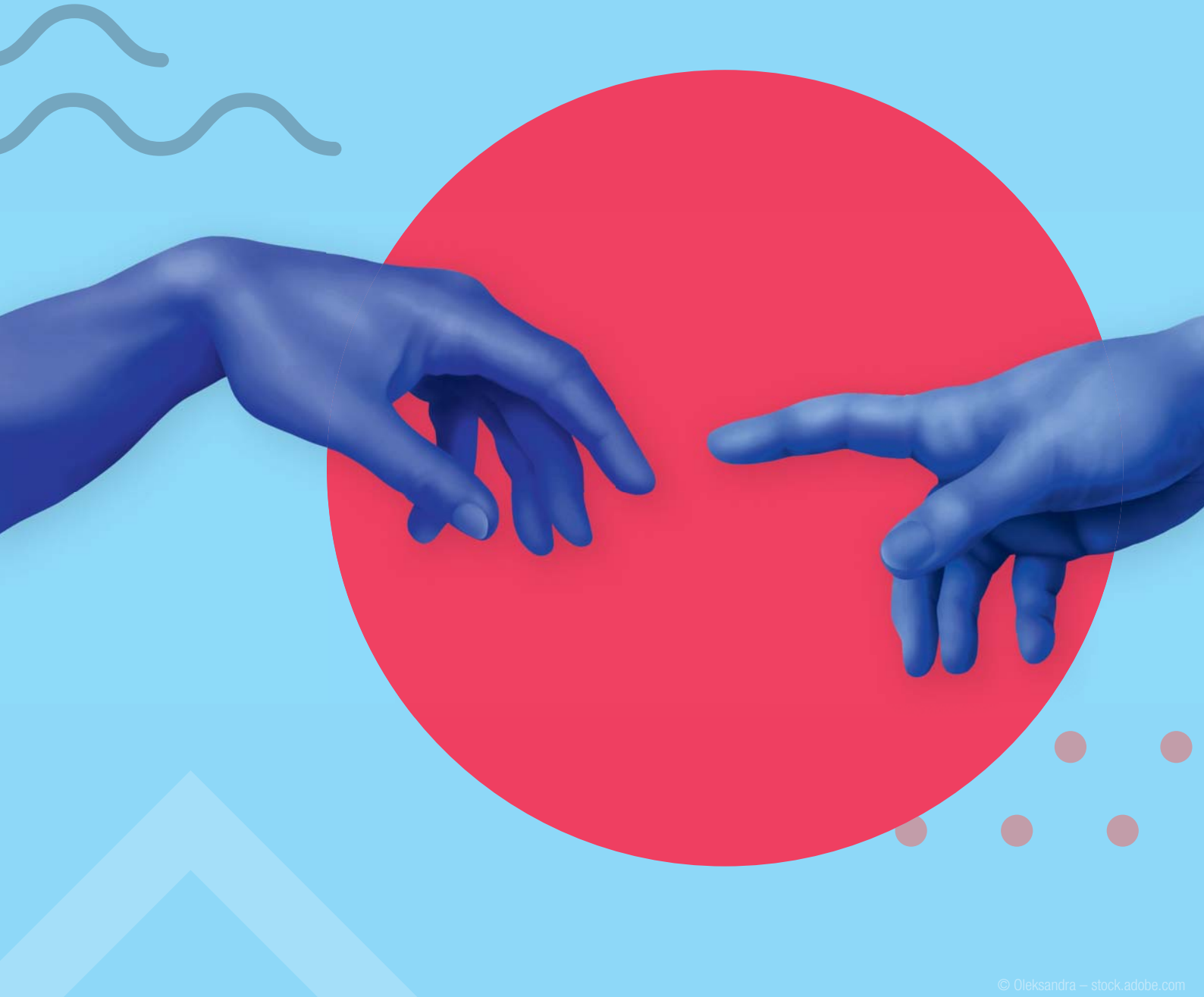


ZWP ONLINE

www.zwp-online.info

Click & Meet

guaranteed COVID-free.



© Oleksandra – stock.adobe.com