ivoclar



Simplicity meets performance

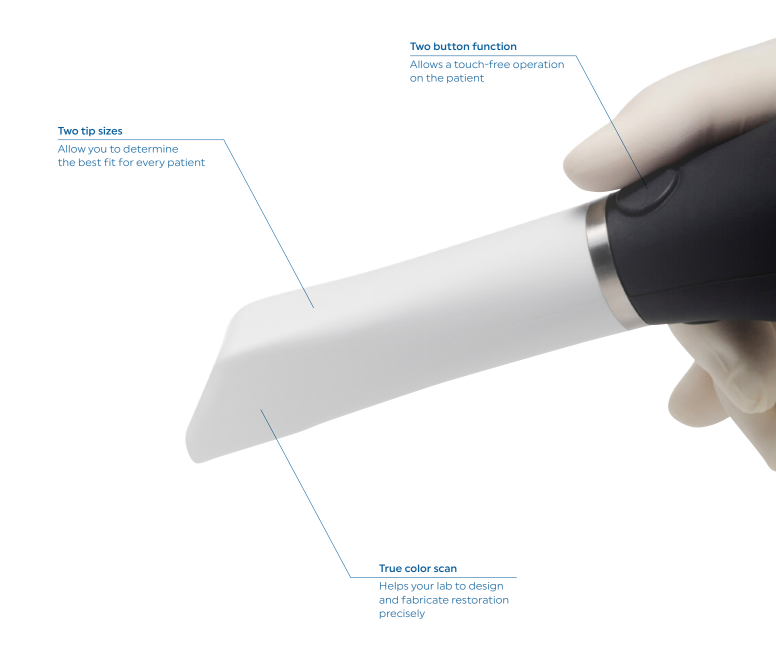
VivaScan is a compact and intuitive intraoral scanning solution for your practice. Due to its standalone design the device can be easily and effortlessly integrated into your practice to make it more efficient. VivaScan is the ideal solution for your entry into the world of digital dentistry.

- ✓ High-accuracy 3D scanning for high-precision digital impressions
- ✓ Intuitive software and easy to use
- Compact in size for a flexible scanning experience
- ✓ Increased patient comfort
- ✓ Direct connection with your laboratory
- ✓ Digital entry to IPS e.max® world- leading all-ceramics



Handling made easy

VivaScan enables you to make digital impressions of your patients' teeth quickly, easily and effortlessly. The intraoral scanner is connected to the laptop with only one cable, which contributes to a convenient handling. High speed provides a fast scanning experience, helping you to treat more patients without wasting time or material.



Plug & play function Allows you to use VivaScan as a portable system after it is connected to a laptop Integrated HD camera Makes your work through high-resolution photographs and case documentation easier Lightweight and ergonomic design Makes scanning easy for everyone

Ivoclar Cloud



Never been more connected than today



©2022 Ivoclar Vivadent, Inc. Ivoclar, Ivoclar Digital, VivaScan and IPS e.max are trademarks of Ivoclar Vivadent, Inc. 754923 Rev. 2 06/2021 14416

Intraoral scanning workflow



Consult

Show your patients their incredible new smile in just a few minutes with IvoSmile



Scan

Compact and intuitive intraoral scanning solution



Send to Lab

Fast and secure data transfer to your lab



Design & Produce in Lab

IPS e.max all-ceramic system for all indications of fixed prosthetics



Place

Permanent cementation of demanding ceramic and composite restorations



Care

Professional protection for your restoration

United States: Ivoclar | 175 Pineview Drive | Amherst | New York 14228 716-691-0010 | 800-533-6825 | Fax: 716-691-2285