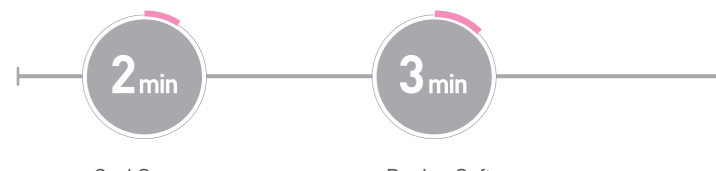


DIO Digital Chairside Solutions



DIO Digital Chairside Solutions



Oral Scan **3Shape Trios 3** Design Software **3shape Design Studio**







Milling Ivoclar PrograMill ONE

IPS e.max CAD Full Crown



Printing **DIO PROBO**





Intra Oral Scanner **3Shape** | Trios 3



Trios 3 Cart / Pod (wire / wirelss)

- Taking impression quickly, comfortably and accurately.
- HD quality image and video taking

- All system can be operated from design to processing job
- Various indications: Veneer, Inlay, Onlay, Crown & Bridge,

Chairside Milling Machine Ivoclar | PrograMill ONE



GLASS CERAMIC

Inlay/Onlay:7' | Crown:13'

Crown & Bridge (up to 3unit), inlay, onlay, Veneer More suitable for anterior restoration requiring aesthetics like natural teeth.

ZIRCONIA

Crown : 12 '

Crown & Bridge (up to 3unit) Recommended for posterior restoration with extremely strong strength.

PMMA Crown : 12

Crown & Bridge Durable PMMA material that can be used as a provisional crown for a long term.



IPS Empress CAD

IPS e.max CAD



IPS e.max ZirCAD





COMBINATION FURNACE

Zirconia, Glass ceramic OSD (Optical status display) Open system with individual

Removable furnace head

Crystallization : 17 ' Sintering : 37 '

Chairside 3D Printer DIO PROBO





High resolution & Accuracy

Highly precise prosthetic output by using 1920 x 1080 Full HD DLP



Automated Material Selection

Automatic setting of printing time by tagging and recognizing printing material



Touch Screen

Friendly user interface with touch panel

Web Support



Remote trouble shooting and product support



CAMbridge Software

CAMbridge slicing software is optimized to increase efficiency through automated manufacturing. Printing material utilization is improved by pre-configured settings and automation. This ensures optimal placement, orientation and rigid support.



Leading the most innovative digital dentistry

Transform your clinic with 100% digital workflow



