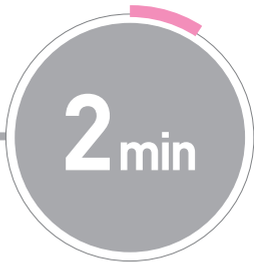


# DIO<sup>o</sup> Digital Chairside Solutions



# DIO<sup>®</sup> Digital Chairside Solutions



Oral Scan  
**3Shape Trios 3**



Design Software  
**3shape Design Studio**



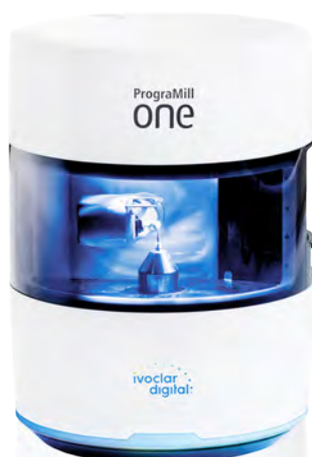
13 min

Milling  
**Ivoclar PrograMill ONE**

IPS e.max CAD Full Crown

60 min

Printing  
**DIO PROBO**



# Intra Oral Scanner

## 3Shape | Trios 3



### Trios 3 Cart / Pod (wire / wirelss)

- 325g light weight
- Taking impression quickly, comfortably and accurately.
- Trueness(Accuracy)  $7\mu\text{m}$ – $8\mu\text{m}$
- Realistic color scan
- HD quality image and video taking
- Patient monitoring system

### Trios Design Studio

- All system can be operated from design to processing job in one platform.
- Various indications: Veneer, Inlay, Onlay, Crown & Bridge, Screw, Retained Crown Abutment.
- Enable to output with STL format.



# 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.



IPS Empress CAD

IPS e.max CAD

## ZIRCONIA

Crown : 12'

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



IPS e.max ZirCAD

## PMMA

Crown : 12'

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



Telio CAD



## COMBINATION FURNACE PROGRAMAT CS4

Crystallization : 17' Sintering : 37'

Zirconia,  
Glass ceramic

OSD  
(Optical status  
display)

Open system  
with individual

Removable  
furnace head

# 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.

### Digital Denture

Time : 60 '



### Temporary Crown

Time : 30 '



### Dental Model

Time : 60 '



### Surgical Guide

Time : 60 '



# Leading the most innovative digital dentistry

Transform your clinic with 100% digital workflow

**01**

Discover  
& Choose

**02**

Diagnosis

**03**

Planning  
& Designing

**04**

Production

**05**

Treatment

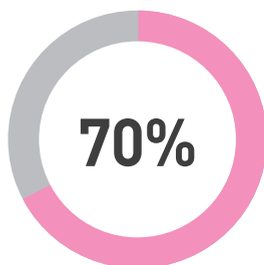
## 1 Hour, Prosthetics

Enable to set prosthetics to patient mouth within 1 hour with DIO chairside solution

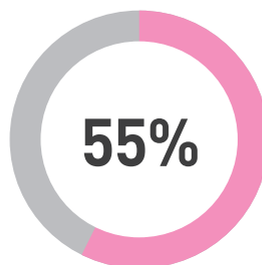


## 2 Hours, Implant

Enable implant surgery using guide and temporary crown setting within 2 hours with DIO's Chairside 3D printer and milling machine.



Treatment Time  
Saving



Clinic Visit  
Saving



Maximize Patient  
Satisfaction

**DIO** IMPLANT  
[www.dioimplant.com](http://www.dioimplant.com)