

PrograMill
one

**SHAPE
YOUR
DENTAL
FUTURE**

ivoclar
digital:



ivoclar
digital:®

PrograMill
one

ivoclar
digital

ivoclar
digital

PrograMill® One

Smart, compact, 5-axis milling machine.

Designed for IPS e.max® CAD



Innovative 5-axis turn-milling technology (5XT) means the block moves around the tool, which results in:

- Outstanding surface quality
- Excellent fit
- Short processing times
- Low tool wear



Material, size, shade and translucency are automatically read in by means of the Data Matrix Code.

Simple Operation

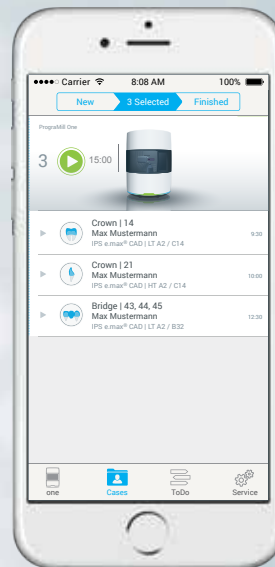
The high automation features of the PrograMill One allow for simple plug and play operation:

- 5-way material and 8-position tool changer
- Integrated camera automatically records all information on materials and tools by data matrix code
- Optical Status Display

Technology at your Fingertips



The PrograMill One App puts you in control, always and everywhere. PrograMill One is wireless and can be operated from anywhere within the practice via the PrograMill One App from a tablet or smartphone. This way you are always informed of the machine's status.



ORDER management

- Order list in the overview
- Current processing status
- Control of the 5-axis block changer

TOOL management

- Display of tool status
- Control of the 8-position tool changer

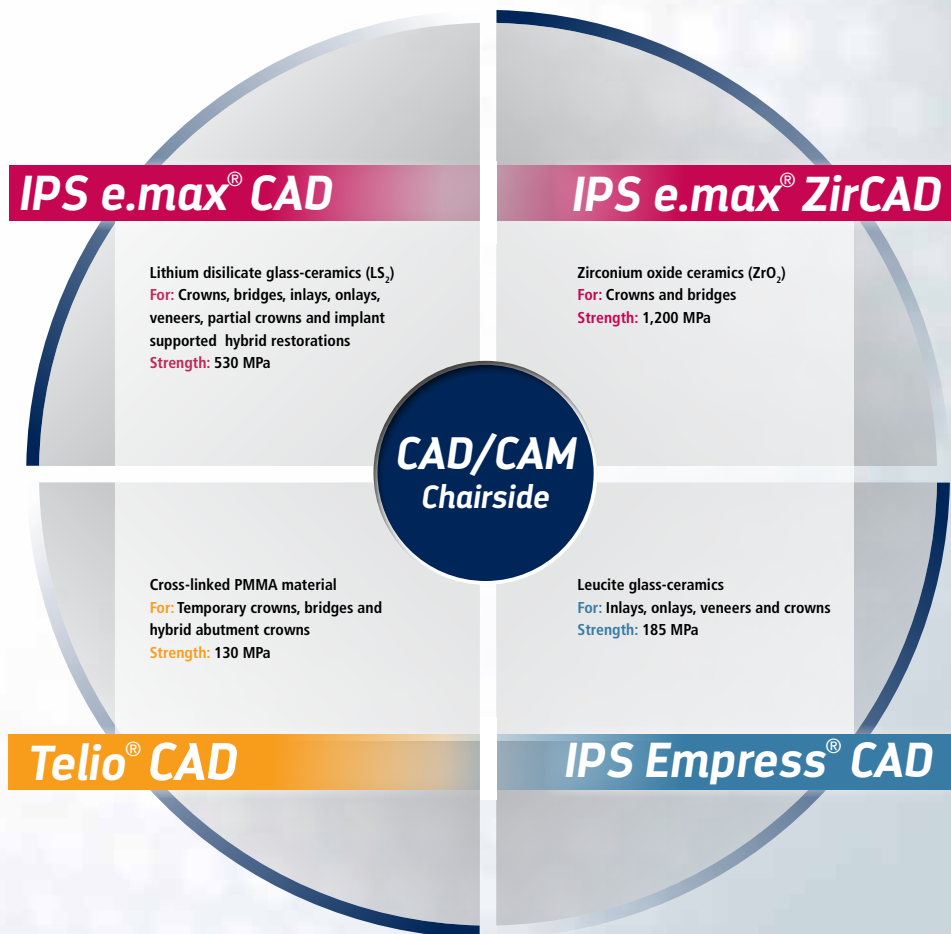
MACHINE management

- Overview of machine data
- Machine status
- Filter unit status

→ Connected to you

PrograMill® One

Smart, compact, 5-axis milling machine.



→ Connected to you

ivoclarvivadent.com
EXPLORE SHOP LEARN

Call us toll free at 1-800-533-6825 in the U.S., 1-800-263-8182 in Canada.
©2017 Ivoclar Vivadent, Inc. Ivoclar Digital, PrograMill, IPS e.max, Telio and IPS Empress are trademarks of Ivoclar Vivadent
Rev. 1 5/2017 10567

United States
175 Pineview Drive
Amherst, New York 14228
716-691-0010
800-533-6825
Fax: 716-691-2285
www.ivoclarvivadent.com

Canada
1 - 6600 Dixie Road
Mississauga, Ontario L5T 2Y2
905-670-8499
800-263-8182
Fax: 905-670-3102
www.ivoclarvivadent.com

ivoclar
digital®