

# Milling zirconium oxide professionally



Compact dry milling system



## PrograMill® DRY

#### The compact dry milling machine

PrograMill DRY is a compact 5-axis dry milling machine that allows you to reliably and quickly produce precise zirconium oxide crowns and bridges as well as digital dentures.

PrograMill DRY is integrated into the Ivoclar Digital workflow and offers users a comfortable and reliable way to economically create dental restorations

The material discs can be changed quickly without the need of any tools. The integrated quick clamping system makes the change of discs intuitive and easy - you only need one hand to do so.

#### Your benefits

- · Compact size
- Open system
- Material change without tools
- · High precision and reproducible results
- Integrated into the Ivoclar Digital workflow





#### Compact dry milling machine

- Ideally suitable for the production of zirconium oxide restorations
- Flexible positioning within the laboratory; little space needed

## Integrated into the Ivoclar Digital workflow

- Easy, fast and reliable manufacturing
- Process reliability and time savings due to Ivoclar Digital CAM software
- Comprehensive support services

## Fast and easy change of material discs

- Integrated quick clamping system
- No extra tools needed
- Fast and user-friendly handling

#### For the fabrication of:

- Inlays, onlays, veneers
- Partial crowns, crowns
- Bridges

ivoclar digital:

• Digital complete dentures

Ivotion

A2/Preference 98.5 - 38 mm

#### Materials

- IPS e.max® ZirCAD Prime
- IPS e.max ZirCAD
- Telio® CAD
- Ivotion<sup>™</sup>
- Ivotion Dent
- Ivotion Dent Multi
- Ivotion Base
- ProArt CAD® Splint
- ProArt CAD Model
- ProArt CAD Transfer
- ProArt CAD Wax
- ProArt CAD Try-In