Chairside Duo

The game changer: time saving, more precise, easy to integrate

Two TOP innovations:

Chairside Duo WET:

Automated data transfer:

NEW



Orange-Scan

- Intraoral 3D-scanner
- Fast scan times and high edge accuracy
- Wireless or with cable
- Optional with cart



database byzz® Nxt

Chairside Duo DRY:



EASY Mill4

- Wet processing
- 4 axes
- Perfit FS NEW/

Fully sintered zirconia processed below 60 min, no additional sintering furnace required

Suitable for all block materials



EASY Mill5

- Dry processing
- 5 axes
- Blanks + block of soft materials, suitable for presintered zirconia
 - orangedental premium innovations

EASY Mill4

A new approach in Chairside

EASY Mill4 redefines chairside restorations, because we know what matters in your practice:

- · Easy to operate due to e.g. simple spindle opening for all practice staff
- Open workflow or automated data transfer when using byzz[®] Nxt (database), exocad chairside (design) and WorkNC (fabrication)
- Integration of the fully sintered zirconium oxide **Perfit FS** with less than 30 min processing time for a crown (no additional sintering process required). **EASY Mill4** consists of strategies and cooling fluids designed to maximize **Perfit FS** outcome.

4-axis wet grinding machine

- Suitable for all block materials incl. Perfit FS
- Small and compact design
- Box-shaped structure with high rigidity
- Extensive detection and warning functions
- CAM WorkNC software

Perfit by vatech

No sinter oven needed

In general, after the Lithium disilicate types are grinded, firing process must be required in the porcelain furnace for approximately 20 to 30 minutes.

It is called a crystallization process however, **Perfit FS** a fully sintered zirconia block, needs no additional firing process after grinding.

Don't be limited

Perfit FS can be grinded thinner than other glass ceramics, so it needs 33 % less tooth preparation having wide range of indications and therefore supports a minimal invasive approach.





Perfect Aesthetic Zirconia Solution





EASY Mill5

5-axis dry milling machine

- For blanks and blocks, for soft materials like composites, PMMA, presintered zirconia, wax, hybrid materials
- Small and compact design
- Box-shaped structure with high rigidity
- WIFI, Ethernet or USB connection
- Extensive detection and warning functions
- CAM WorkNC software





Increasing your material spectrum

EASY Mill5 is the perfect concept to mill soft materials of various types like presintered zirconia, temporaries and splints. It also increases production and gives more freedom by the option to use blanks or blocks.

EASY Mill5 offers a C milling strategy to mill for example perfectly finished anterior temporaries.



C-holder for high aesthetic demands in the anterior region.



High-quality cabinet with lots of storage space.

Technical specifications

Travel X axis Travel Y axis Travel Z axis Travel A axis Travel B axis Ball screw (long-term lubricated) Clamping system Repeatability Automatic tool length measurement Minimum input value Stepper closed loop system Encoder HF spindle HFS max. tool diameter Number of tools in the tool changer Flushing medium tank flushing pump CNC controller Current connection value complete Electric current fuse size Electrical connection 1 Phase / MP / NP Max. Power grid fluctuation Noise level (depending on the material to be milled) Compressed air connection Other connections Floor space Weight of the machine Dimensions of the machine

EASY Mill4

55 mm 50 mm 45 mm 0 to 180 degrees

Ø 10 x 3 mm pneumatic 4 bar < 0,008 mm +/- 0,01 mm 0,001 mm 0,5 Nm 1.000 p/r 1.000 ~ 60.000 RPM, 400 Watt Ø 4,0 mm 3 pieces 4 liter 0,5 l/min PC base WIN CE6 1,2 kVA Fuse carrier 1x16 A 230V / 50/60Hz +/- 5 % 50 - 58 dB (A) min. 100 l/min. at 6,0 bar

500 x 600 mm 40 kg 465 x 490 x 370 mm

EASY Mill5

120 mm 115 mm 125 mm +30 ~ 145 degrees 0 - 360 degrees Ø 10 x 3 mm manual screw < 0,008 mm +/- 0,01 mm 0,001 mm 0,001 mm 1.000 p/r 1.000 ~ 60.000 RPM, 400 Watt Ø 4,0 mm 3 pieces

PC base WIN 10 1,25 kVA Fuse carrier 1x16 A 230 V / 50/60Hz +/- 5 % 50 - 58 dB (A) min. 150 l/min. at 6,0 bar

500 x 600 mm 48 kg 500 x 410 x 435 mm

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