



It's easy to start milling your own zirconia



- Boost your profits zirconia restorations for less than £10/unit*
- Cobalt chrome (Laser PFM[™]) available from central manufacturing
- Wax option for rapid in-lab milling
- Save time waxing up and casting
- Enhance your lab's CAD/CAM capabilities
- Absolutely no prior milling experience required
- Compact fits on your bench top

Find out how easy it is to increase your profits. . .

For a demonstration or more information visit **www.renishaw.com/open** or call 01453 524529

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Boost your profits



Renishaw incise™ milling machine

^{*} Material costs only



Welcome 3shape and Procera® Forte scanner users





Connect a Renishaw incise milling machine to your 3shape or Procera® Forte scanner and have the ability to machine your own zirconia frameworks for less than £10 per unit*.

Regain control of your turnaround times. Use the rapid wax milling option when you are casting metal alloys or making pressables.

"I am overjoyed with our Renishaw CAD/CAM System, it's like a robot technician - it will work through the night, doesn't get ill or take a holiday. It's brilliant!"

Matthew Walton - Director H2W Dental Ceramics Ltd, Weston-super-Mare, UK A Renishaw engineer will carry out your installation and training so you can be up and running in just one day.

Zirconia is available in 6 different shades and allows up to 28 units to be machined from each billet.

"Moving to in-lab milling of zirconia has seen an increase in productivity and the ability to offer a faster service to our clients. The accuracy of fit is exceptional and very little hand finishing is required compared to other milling systems we utilise"

Paul Johnston - Director CBC Dental Lab, Thornbury, UK

The milling machine can run unmanned overnight freeing up more of your time during the day. At any time during the cutting process you have the flexibility to add new jobs, alter the cutting order or pause the machine to access finished frameworks.

As a milling machine customer you also have the additional capacity offered by Renishaw's central manufacturing. As well as zirconia, laser sintered cobalt chrome (Laser PFMTM) is another popular option.



Laser PFM™ is a hi-tech alternative to traditional cast metal frameworks. This additive process, sometimes called 3D printing, builds up each framework, layer by layer. The material is strong, with a consistent quality and offers a stable price not available with precious metals.

Made in the UK, the materials used are free from nickel and beryllium giving high biocompatibility. The frameworks have excellent porcelain bond strength or the ability to be highly polished in less than 10 minutes.

* Material costs only
3shape is a trademark of 3shape A/S
Procera® is a trademark of the Nobel Biocare group

