

## Paradigm™ MZ100 Block for CEREC®

Selection of the block size for the restoration is automatically determined upon completion of all of the design steps required of the restoration. You will be prompted by the CEREC machine to insert a block corresponding to the size. Proceed with the following size guidelines.

Paradigm MZ100 block is made in two cylindrical sizes — 10 and 14; these correspond to the CEREC sizes according to the following conversions:

### Corresponding Sizes

CEREC	3MESPE
18, I10	10
I12, I14, V5-12, V7, K14	14



Paradigm™ MZ100 Block for CEREC, Sizes 14 and 10

### Milling Lubricant

Either Sirona™ Dentatec™ or Sirona™ Dentatec ProCAD CEREC Milling Concentrate can be used with Paradigm MZ100 blocks. The recommended level of concentrate 50 to 75 ml can be used. It is important to change the water as indicated by the CEREC software.

### Finishing/Polishing and Characterization

Finish occlusal surface using an appropriate finishing instrument. Finish proximal surfaces with 3M ESPE's Sof-Lex™ Pop-on™ Extra Thin Discs and Sof-Lex™ Strips.