

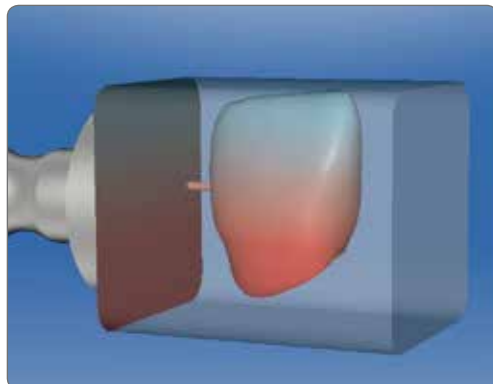


Positioning Guide

FRONTZAHNKRONE / ANTERIOR CROWN

Hohe Position

High Position



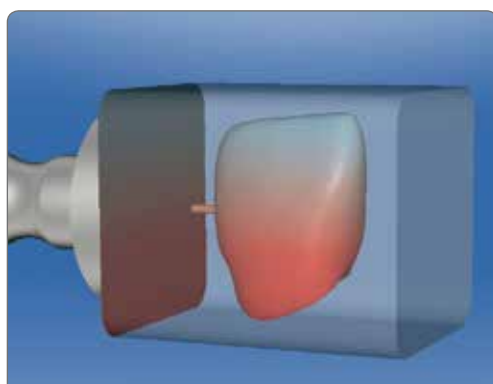
Schleifvorschau (C 14 Block)
Milling preview (C 14 block)



Endsituation glasiert
Final Situation glazed

Mittlere Position

Medium Position



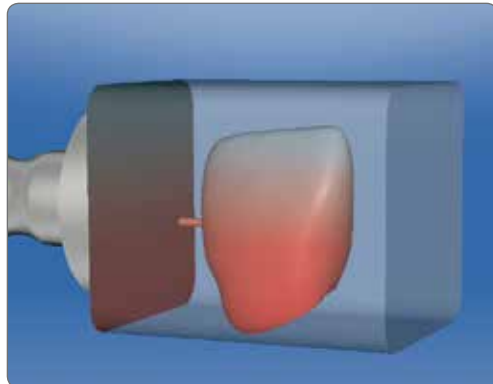
Schleifvorschau (C 14 Block)
Milling preview (C 14 block)



Endsituation glasiert
Final Situation glazed

Tiefe Position

Low Position



Schleifvorschau (C 14 Block)
Milling preview (C 14 block)



Endsituation glasiert
Final Situation glazed

Die Grösse der Restauration beeinflusst die möglichen Positionen im Block. Die Screenshots zeigen die Schleifvorschau in der inLab® Software V.4.0.

The size of the restoration influences the possible positions in the block. The screenshots show the milling preview in the inLab® Software V.4.0.



IPS Empress® CAD Multi

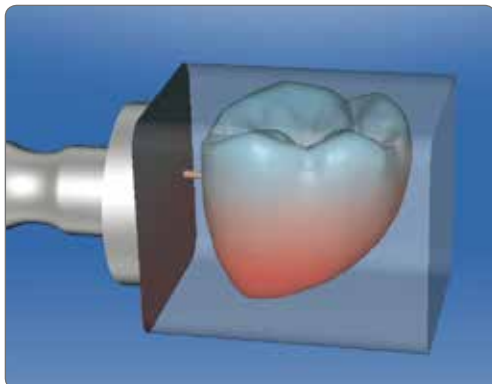
for CEREC® and inLab®

Positioning Guide

SEITENZAHNKRONE / POSTERIOR CROWN

Hohe Position

High Position



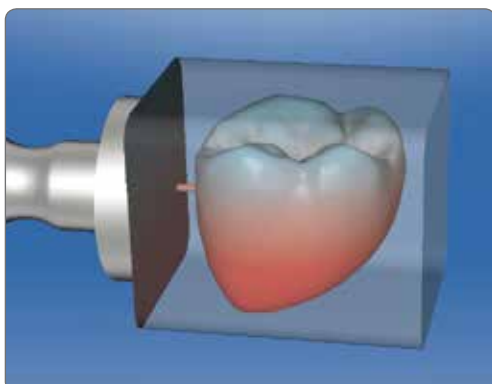
Schleifvorschau (C 14 Block)
Milling preview (C 14 block)



Endsituation glasiert
Final Situation glazed

Mittlere Position

Medium Position



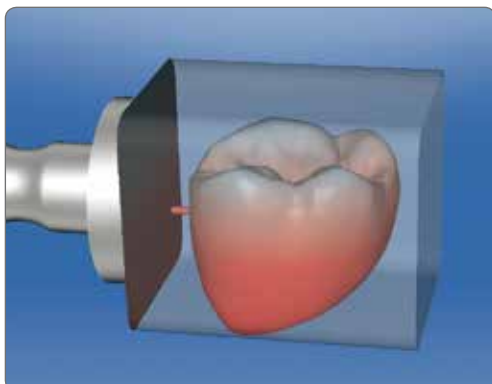
Schleifvorschau (C 14 Block)
Milling preview (C 14 block)



Endsituation glasiert
Final Situation glazed

Tiefe Position

Low Position



Schleifvorschau (C 14 Block)
Milling preview (C 14 block)



Endsituation glasiert
Final Situation glazed

Die Grösse der Restauration beeinflusst die möglichen Positionen im Block. Die Screenshots zeigen die Schleifvorschau in der inLab® Software V.4.0.

The size of the restoration influences the possible positions in the block. The screenshots show the milling preview in the inLab® Software V.4.0.

CEREC und inLab® sind ein eingetragene Warenzeichen der Sirona Dental Systems GmbH
CEREC and inLab® are registered trademarks of Sirona Dental Systems GmbH