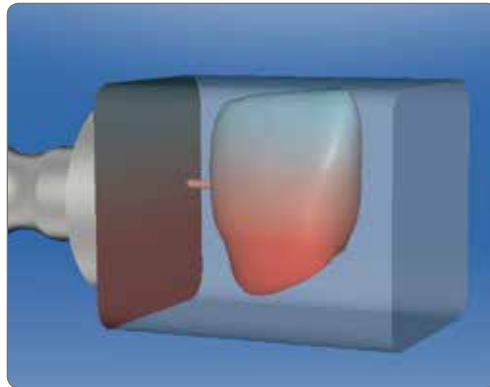




# Positioning Guide

## FRONTZAHNKRONE / ANTERIOR CROWN

### Hohe Position *High Position*

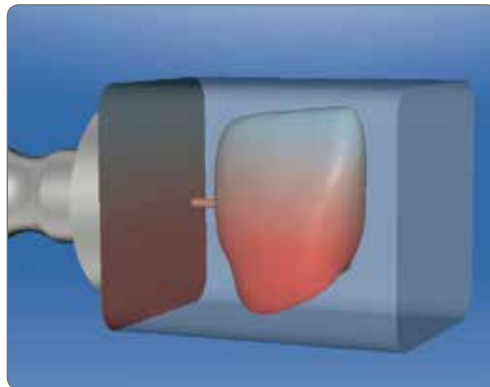


Schleifvorschau (C 14 Block)  
*Milling preview (C 14 block)*

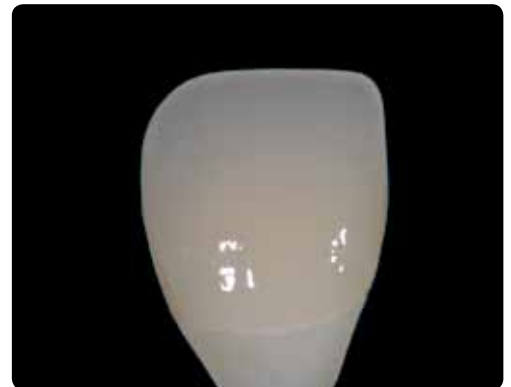


Endsituation glasiert  
*Final Situation glazed*

### Mittlere Position *Medium Position*

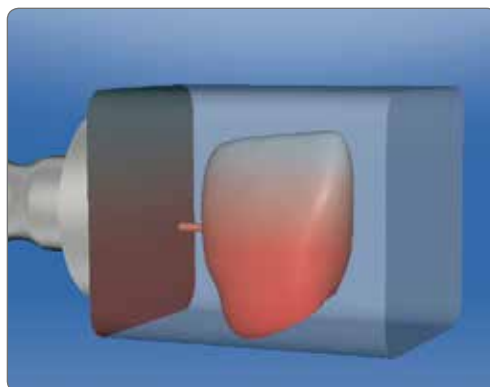


Schleifvorschau (C 14 Block)  
*Milling preview (C 14 block)*



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.

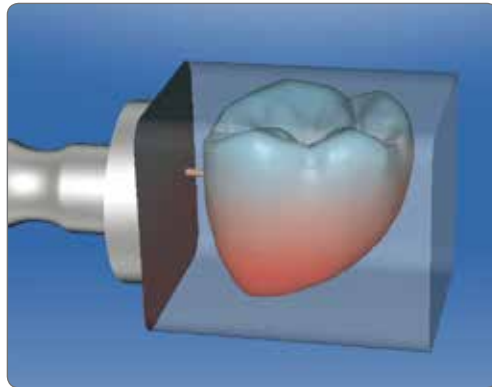
*The size of the restoration influences the possible positions in the block. The screenshots show the milling preview in the inLab® Software V.4.0.*



## Positioning Guide

### SEITENZAHNKRONE / POSTERIOR CROWN

**Hohe Position**  
*High Position*

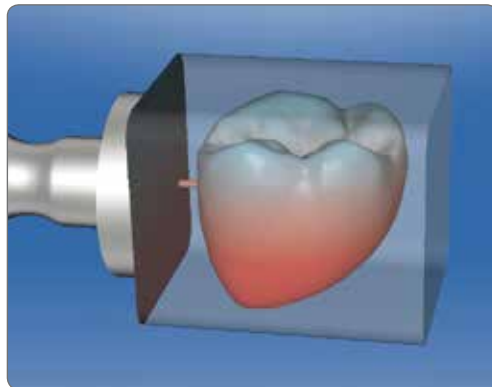


Schleifvorschau (C 14 Block)  
*Milling preview (C 14 block)*



Endsituation glasiert  
*Final Situation glazed*

**Mittlere Position**  
*Medium Position*

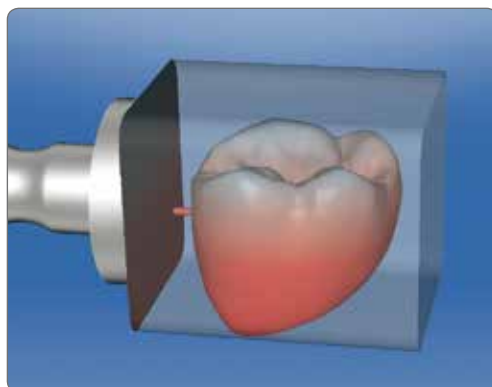


Schleifvorschau (C 14 Block)  
*Milling preview (C 14 block)*



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.*