



1 Scanning of the patient's teeth

Our VOXEL.IOS intraoral scanner takes accurate & fast digital impressions.

few mins

2 Submission of the scans for design

We will design the requested restorations over the VOXELTEK.live platform and share them for approval.

20 mins



3 Printing of the CAD design

Received designs are sent to the printer. No nesting necessary, files come pre-supported.

10 mins



4 Removal of the print from the platform


Prints pop right off using the fork tool and support removal is a few seconds.

2 mins

5 Rinsing in IPA and drying

Long term restoration resins require a slight wash.

5 mins



6 Final curing of the print

For final resin properties restorations are cured for 2 x 5 mins.

10 mins

7 Coloring and glazing

Aesthetics can be vastly improved using stylizing techniques and materials.

10 mins



8 Insertion and finishing up

Printed and finalized restoration is glued in place. Occlusion is adjusted, case complete.

few mins



The 
VOXELTEK
60
mins
restoration

voxeltek.com