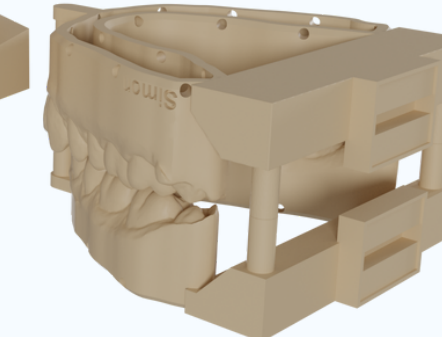
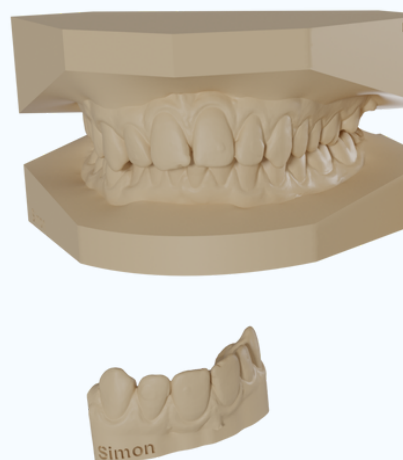


# Orthodontics - Pricing



# Orthodontic Models

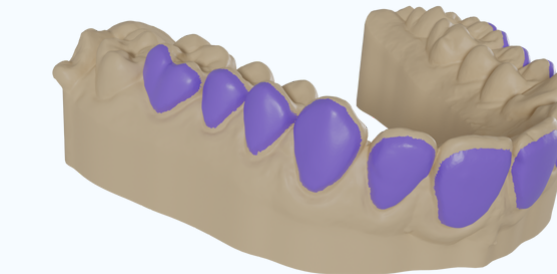
## Credits

1.00



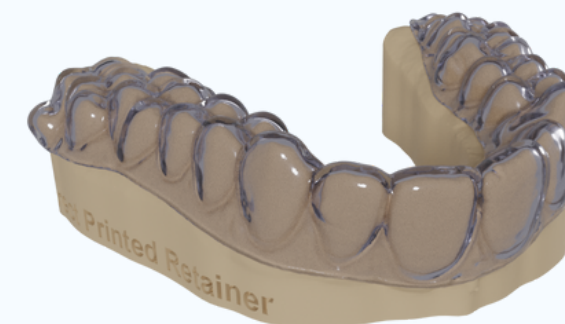
# Molar Ditching Fixed

# Molar Ditching with Removable Dies



# Bleaching Tray Model

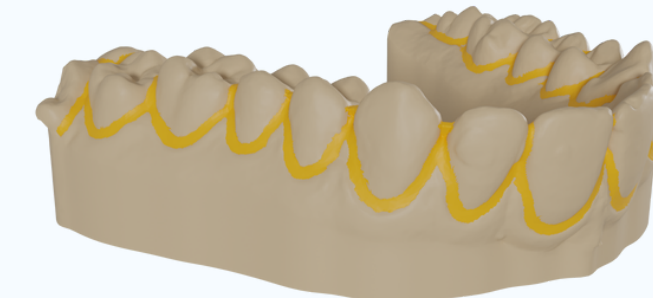
\*Orthodontic Model includes horseshoe, full palate, study models, text engraving, infill selection, partials, articulator attachments, models with pins, base reinforcement, base height selection, gingiva crop selection, orientation selection and more.



## Direct Printed Retainers

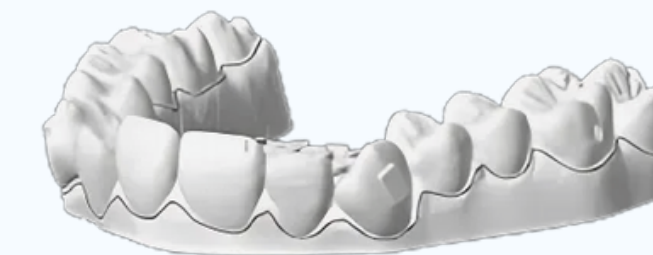
## Credits

3.00



# Digital Waxing

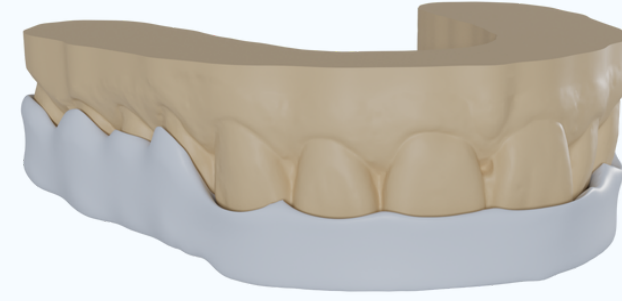
0.30



# Trimlines

0.30

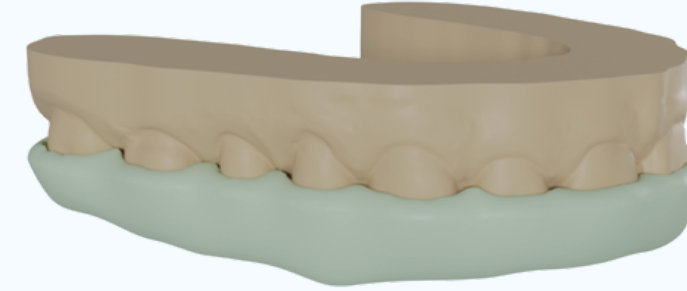
# Night Guards & Custom Trays - Pricing



**Michigan Splint**

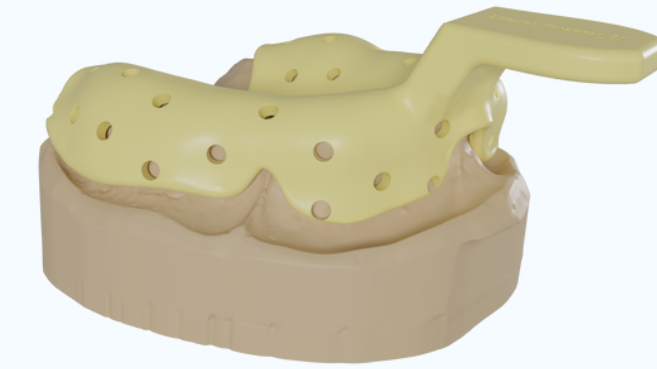
**Credits**

**7.50**



**Flat Splint**

**6.00**



**Custom Tray**

**3.00**

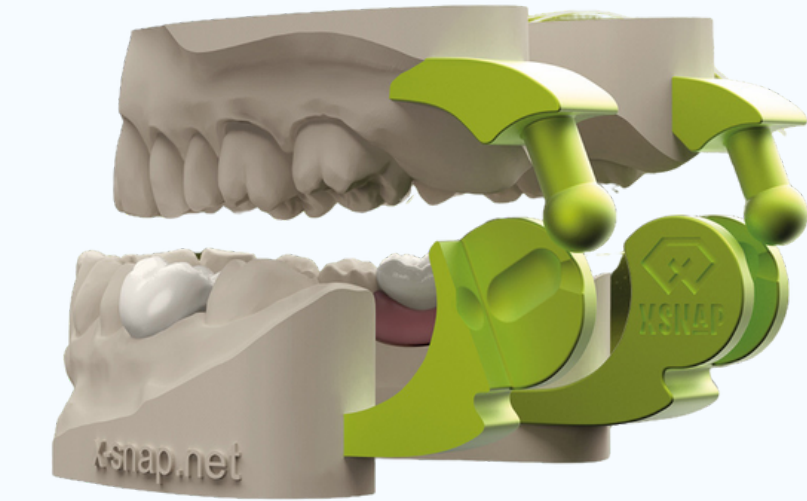
# Crown & Bridge - Pricing



**Crown & Bridge Models**

**Credits**

**2.00**



**xSNAP Lite Attachment**

**1.00**



**Crown Restoration [BETA]**

**3.00**

# Scan & Model Preparation - Pricing



**Bracket & Attachment Removal**

Credits

1.50



**Bite Correction Standard**

1.00



**Bite Correction  
Bite-Finder**

4.00



**Scan Artefact Removal**

0.50



**Bite Registration Plate**

3.00

# Implants - Pricing



**Implant Plan  
(incl. report)**



**Tooth Borne  
Guide**



**Implant-restored  
Temporary Crown**



**CBCT Segmentation  
& Alignment\***

**Credits**

**15.00**

**15.00**

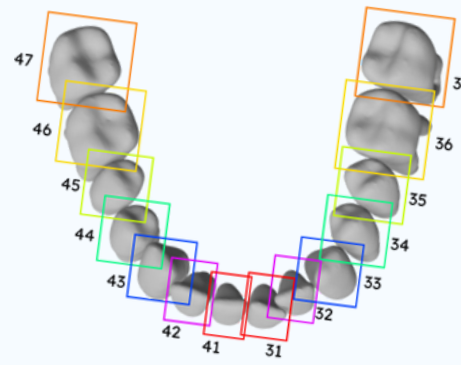
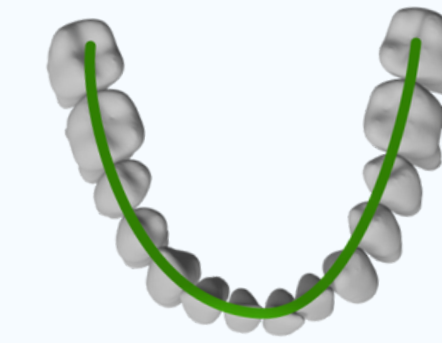
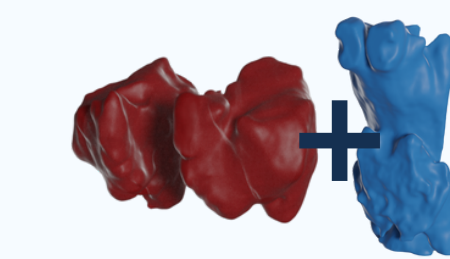
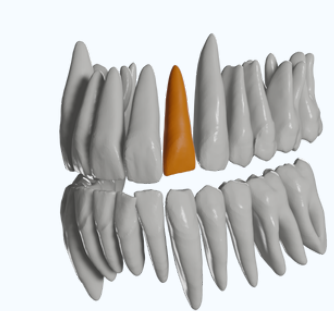
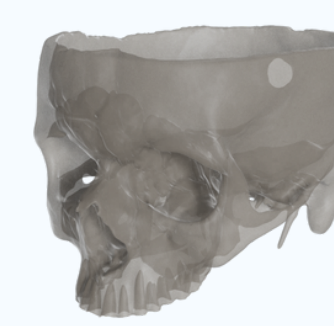
**5.00**

**10.00**

\*Pricing when combined  
with implant plan

# Virtual Patient - Pricing

## CBCT



### Mandible

Pricing (EUR) 3.00

### Skull

4.00

### Teeth

4.00

### Mandibular Canals

1.00

### Maxillary Sinuses & Airway

1.00

### Ceph

1.00

### Panoramic Arch

1.00

### Teeth Bounding Boxes

1.00

## IOS



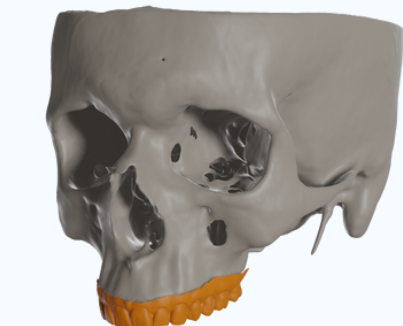
### Segmentation & Closed Crowns

Pricing (EUR) 1.00

### Simulated Roots

2.00

## Alignment



### Alignment of CBCT & IOS

1.00

### Fusion of CBCT roots & IOS crowns

4.00

### Alignment of CBCT & FS

1.00