

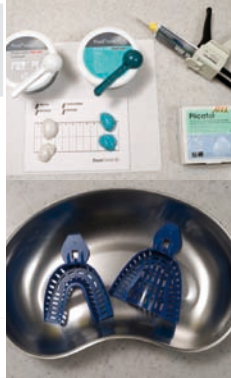
## Orthorobot Medical Technology

The specialized laboratory for indirect bracket positioning with robot technology  
Lingual and labial technique

# Taking Impressions

1

Preparation:  
Provil novo Putty soft fast set, Provil novo Light, Plicafol, plastic impression trays.



2

1st stage impression: Mix and knead Provil novo Catalyst and Base material (1:1 with measuring spoon). Put into tray.



[1]: Provil novo Putty soft fast set

3

Place Plicafol separating foil onto the material.



[2]: Plicafol Separating Foil

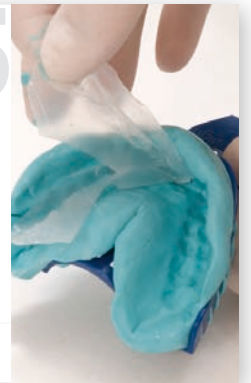
4

Insert tray, wait for approx. 2.30 min and remove when material is cured.



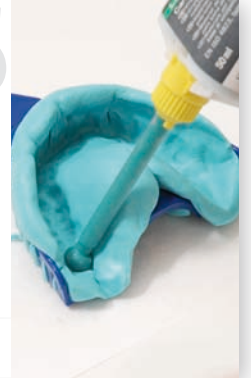
5

Remove Plicafol foil.



6

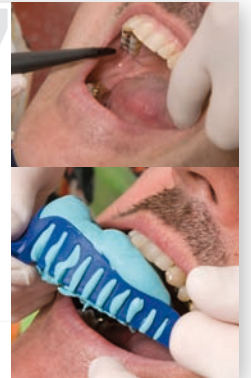
Apply Provil novo light cartridge material into the impression. Put a drop of the material on the working table.



[3]: Provil novo Light

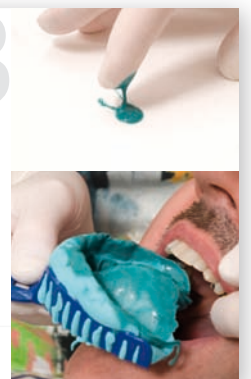
7

2nd stage impression: Dry teeth thoroughly and position tray.



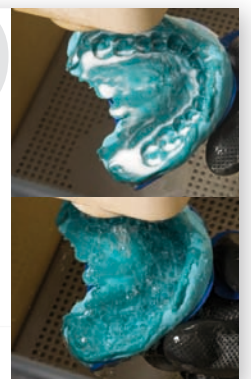
8

When the drop of material is cured remove the tray.



9

Cleanse and disinfect impression.



## Orthorobot Medical Technology

The specialized laboratory for indirect  
bracket positioning with robot technology  
Lingual and labial technique

# Material recommendations

[1]:

**Provil novo Putty soft fast set** can be kneaded by hand  
alternative: **Flexitime Putty**

Quantity: 1 Pack = 900 ml  
(450 ml base and 450 ml catalyst component)

Supplier: Heraeus Kulzer  
[www.heraeus-dental.com](http://www.heraeus-dental.com)



[2]:

**Plicafol** separating foil

Order No.: 03910

Quantity: 1 Pack = 100 pieces

Supplier: bisico - Bielefelder Dentalsilicone GmbH & Co. KG  
[www.bisico.de](http://www.bisico.de)



[3]:

**Provil novo Light fast set Cartridge** cartridge material  
alternative: **Flexitime Light Flow**

Quantity: 1 Pack = 2 x 50 ml + 12 mixing tips

Supplier: Heraeus Kulzer  
[www.heraeus-dental.de](http://www.heraeus-dental.de)



All products can be obtained from Orthorobot. Please order with the Orthorobot Lab Order Form!