Orthorobot Medical Technology

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

Taking Impressions

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



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



Place Plicafol separating foil onto the material.

[2]: Plicafol Separating Foil



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



Remove Plicafol foil.



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

[3]: Provil novo Light



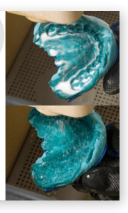
2nd stage impression: Dry teeth thoroughly and position tray.



When the drop of material is cured remove the tray.



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



[2]:

Plicafol separating foil

Order No.: 03910

Quantity: 1 Pack = 100 pieces

Supplier: bisico - Bielefelder Dentalsilicone GmbH & Co. KG

www.bisico.de



[3]:

Provil novo Light fast set Cartridge cartridge material

alternative: Flexitime Light Flow

Quantity: $1 \text{ Pack} = 2 \times 50 \text{ ml} + 12 \text{ mixing tips}$

Supplier: Heraeus Kulzer www.heraeus-dental.de



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