

Block out the undercuts



Apply separating liquid (Unifol)

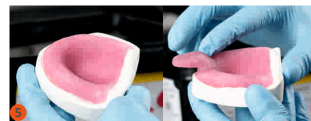
*Important: place the object to be cured as close as possible to the light source for a better curing.



Adapt the poly tray sheet



Remove the excess.



Fully adapted poly tray

323 SIDCO Women Industrial Estate, Vellanur P.O Thirumullaivoyal, Chennai - 600 062. TN. INDIA



Place the model with poly tray for Curing



Cure for 6 mins



Fully cured tray with model



Trim the sharp edges and remove the inhibited layer with a carbide trimmer



Finish the tray using a silicon finisher.



Completed special tray.

*Note: The procedure shown above is just an instruction for use and not a guidance for any treatment procedure.





Blu-lux





E: deltalabsindia@gmail.com W: deltadentallabs.com

T: +91 98849 22713

Manufactured by:

Delta Labs

Blu-lux is a light curing unit used for curing light curing trays for the fabrication of custom impression trays. It is also used for post curing of 3D printed resins and light curing pattern resins.

eatures:

· Digital timer adjustable upto 99 min.

New LED Bulbs

• Stainless Steel Reflective Chamber

Compact size for articulated models

Technical Details:

• Dimension in mm: 250 x 150 x 200

• Weight: 1.125kg

Mains Supply: 230 Volts, 50/60Hz

• Power Consumption: 9 Watts





Special tray for complete dentures with Oral tracer attached



Custom trays for implant impression



Poly Tray

Poly Tray is light curing tray material for the fabrication of individual trays or special trays for crown and bridge, implants and complete dentures.

Features

- Easy handling and adaptation
- Precise fitting
- Economical

Article No. 10074 Qty: 50 Pcs



2