LIGHT CURING TRAY

Traditional tray has relatively fixed specification and shape; while patients' oral form and alveolar ridge conditions vary quite widely, the traditional tray can't meet all the individual dental arch and alveolar ridge conditions.

Second impression model made by individual tray can improve the accuracy of impression model. By this way, denture can meet the individual differences of patients and ensure the denture repairing effect.

Application

HUGE LC individual tray is an easy molding and strong light curing individual tray material suitable for:

- Individual trays (clinical use, 2 mm thick)
- Temporary base-plate (technician use, 1 mm thick)



Main Performance and Feature

The material is ready for using and easy to handle. It can be used within sufficient time to mould. LC tray can be cured in all typical polymerization devices: UAV/VIS blended light/stroboscope (wavelength of 420-480 NM) or UV (wavelength of 350-400 NM).



Specification

- Sandard Sales Packaging: 50 pieces/box
- Sample Packaging: 2 pieces/bag

Storage

- Store this product in the ventilation. Avoid flame, high temperature and direct sunlight.
- Storage temperature: 4°C-25°C.
- Validity: 2 years

