

# ILLUSION Blue-Putty

Light Curing Resin For Implant Jig

FDA CE CFDA

EFFICIENT

MODELING MADE EASY

TAKES ONLY 3 MIN TO COMPLETE IMPLANT JIG



## ADVANTAGES

- Ready to use on component-material with light cure
- Perfectly putty for quick and precise application
- Very economical and very easy
- Short curing time (10~20sec)
- Cures in most conventional light curing units (320nm~500nm)
- No distortion, high surface hardness and great strength
- Light cured cases can be lifted off easily
- Easy to grind with carbide burs or rubber polisher

## CASE

- Implant Jig
- Surgical Guide
- Block Out (under cut)

## CASE



Block out, relief, bleaching



Surgical Guide



Splint

# ILLUSION Blue-Putty

FDA CE CFDA

**LIGHT CURED  
READY TO USE  
DIMENSIONALLY STABLE**

## Working Procedure



Gather model, BLUE-PUTTY, separating medium (vaseline), inlay wax, carving knife, curing light, and ceramic denture bur.



Apply separating medium (vaseline) to model.



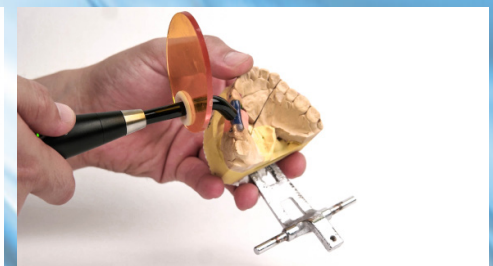
Apply inlay wax to hole.



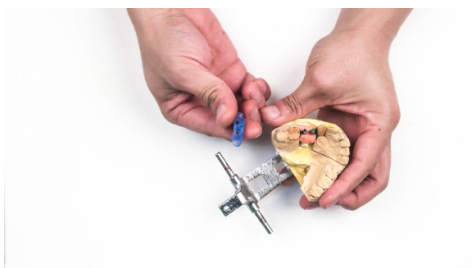
Discharge BLUE-PUTTY.



Make implant jig with carving knife.



Light cure for 20~30 seconds.



Disjoin solid field implant jig from model.



Trim & polish implant jig with ceramic bur.



Total working time is 3 minutes.