

# Ti-LIGHT

## Light curing pattern – just smart

Ti-LIGHT is the new light curing pattern for the easy modellation of partials and the like.

Ti-LIGHT may be used even at high ambient temperatures and does not require special treatment like cooling etc. Reinforcing and finishing is done with wax as usual after curing.

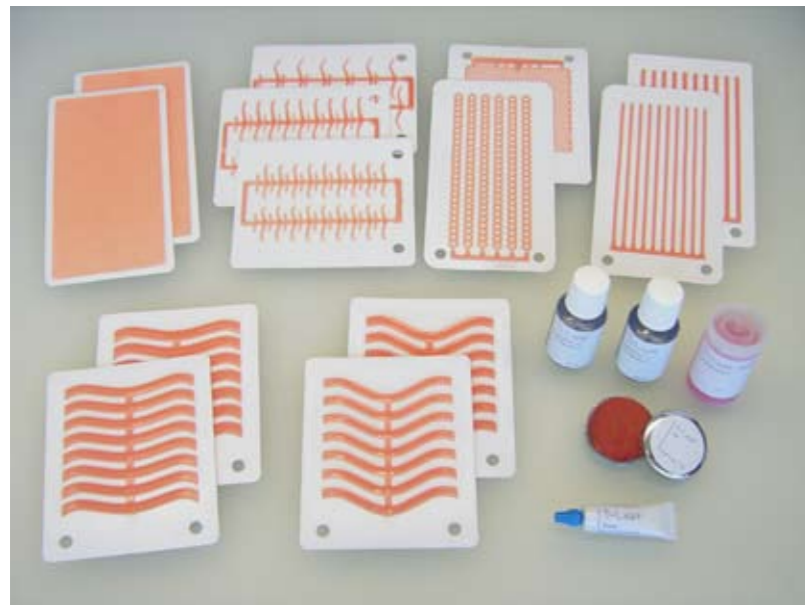
A special feature of Ti-LIGHT is the change in colour from pink to yellow while curing.

Most common light curing devices may be used for curing. The status of the curing process is easily determined visually. The light cured modellation may be lifted off for further processing like cutting, milling or grinding before casting.

Duplication and refractory models are not required any more. Time and material consumption are reduced to a minimum.

A start-up kit is available to evaluate the advanced features in daily work for various applications.

### Content of the Start-up Kit:



Molar clasps	1 sheet
Premolar clasps	1 sheet
Anterior clasps	1 sheet
Skeleton sheets	1 sheet
Lower retention bands	1 sheet
Stipple sheet 0.35mm	1 sheet
Stipple sheet 0.55mm	1 sheet
Lingual bar	1 sheet
Lingual plate	1 sheet
Palatal bar	1 sheet
Palatal plate	1 sheet
Reinforcing rods 2.3x1.3mm	1 sheet
Reinforcing rods 3.0x1.5mm	1 sheet
Bond (Ti-Light glue)	5 g
Separator L	20 ml
Separator D	20 ml
Separator F	30 ml
Soft, modelling material	10 g

Supplier:

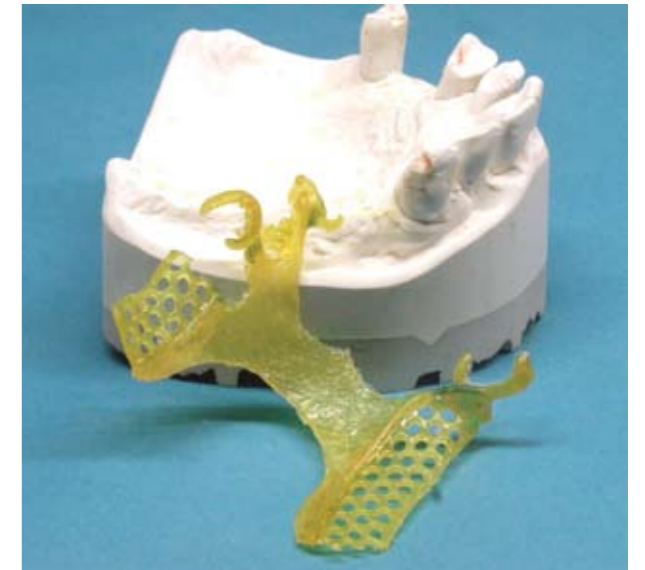
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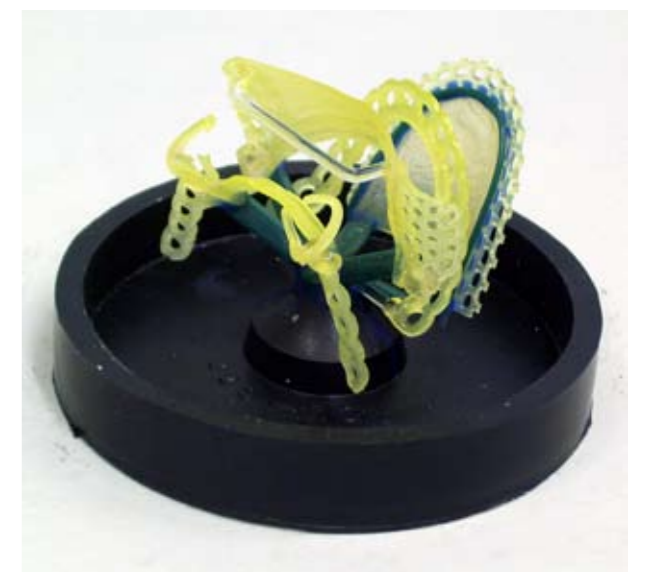
# Ti-LIGHT

by Ti-RESEARCH

## Light curing pattern ...



the shortcut



... to smart modellations

# Ti-LIGHT by Ti-RESEARCH

Light curing pattern for efficient work



On the prepared model ...



first the lingual bar is set in place ...



then the retention is fixed ...



and completed with the clasps.



After light curing ...



final corrections may be applied with wax.



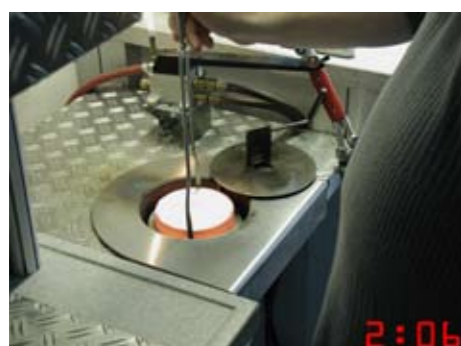
just like casting.



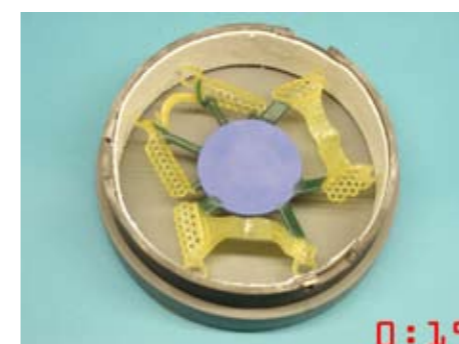
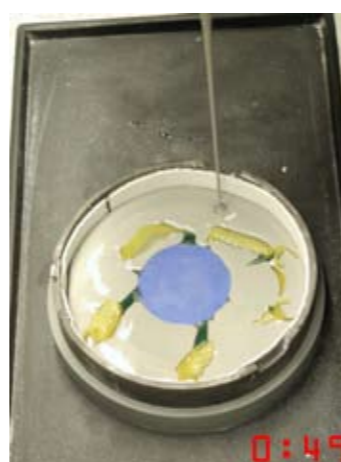
After deinvesting ...



the perfect result.



Investing and burn out is as usual ...



may be sprued alone or together with other modellations for casting.



The final modellation ...

**The shortcut to perfect modellations in an instance.**

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