





Elite LC tray ROUND plates have an innovative ergonomic shape, designed to reduce the amount of material left after working to the minimum. The prosthodontist no longer has to worry about leftover material, saving time and avoiding possible waste.

TECHNICAL DATA

	Elite LC Tray	Elite LC Tray ROUND
Curing times	3' - 5'	
Thickness	2,4 mm*	
Hardness at 1' (Shore D)	80 Shore D	
Curing	UV (350-400 nm) or halogen (420-480 nm) light	

* tolerance +/- 0,1 mm

PACKS

Code	Description
D500011	Elite LC Tray White (50 pcs)
D500021	Elite LC Tray Pink (50 pcs)
D500031	Elite LC Tray Blue (50 pcs)
D500050	Elite LC Tray ROUND White (50 pcs)
D500052	Elite LC Tray ROUND Pink (50 pcs)
D500054	Elite LC Tray ROUND Blue (50 pcs)

BRANCHES

GERMANY Zhermack GmbH Deutschland

Öhlmühle 10 - D-49448 Marl

T +49 (0) 54 43 / 20 33 - 0 F +49 (0) 54 43 / 20 33 - 11 info@zhermack.de www.zhermack.de POLAND Zhermapol Sp. z o.o.

ul. Augustówka 14 02 - 981 Warszawa - Polska T +48 22 858 82 72 +48 22 292 71 17 F +48 22 642 07 14 biuro@zhermack.com www.zhermapol.pl

USA Zhermack Inc.

P.O. Box 4195, River Edge New Jersey 07661 - 4195 T+1 (877) 819 6206 +1 (732) 389 8540 F+1 (732) 389 8543 info@zhermackusa.com www.zhermackusa.com





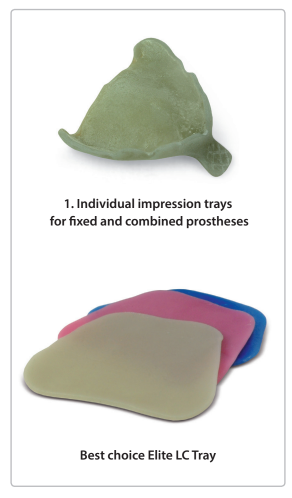
ELITE LC TRAY



Light Curing Plates

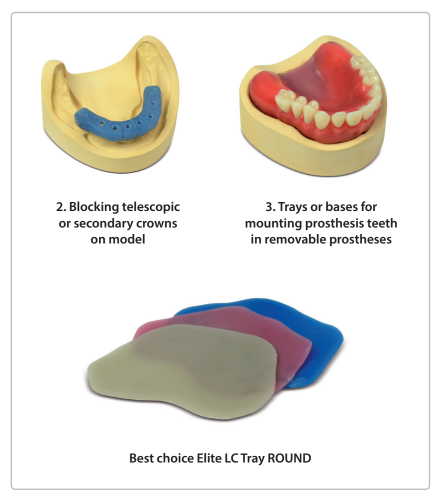
Example of application

- Big size -



Big-size light-curing plates ideal for individual trays in fixed and combined prostheses (both for superior and inferior arches).

Elite LC Tray ROUND - Medium size -



Medium-size light-curing plates with an ergonomic shape capable to minimize the waste of material during the working process. They are ideal for blocking telescopic or secondary crowns on model, trays or bases for mounting prosthesis teeth in removable prostheses, fixing tools for bite registration plates.

Uses

- Individual and functional impression trays
- Bite plates
- Bases for mounting prosthesis teeth
- Base plates for fixing registration devices

Example of use



1. Stone models.



2. Isolation.



3. Positioning the plate.



4. Modelling.



5. Creating the handle.



6. Curing.



7. Removing the model.



8. Finishing.



9. Definitive custom tray.

Characteristics

- Cured with either halogen or UV light (3 - 5 minutes)
- Available in three colours: white, pink and blue
- Medium-sized ergonomic shape

Advantages

- High breaking strength during modelling
- Easy to model, not sticky
- Stable to natural or artificial light for about 20'
- Ergonomic shape to reduce excess material to be reworked