## **CLEAR-BLOKKER®**

The light-curing material for dental medicine, orthodontics and sleep medicine

- Easy modelling of canine guidance or building-up contact points for adjusted splints.
- Easy and quick repairs of cracks or fissures in adjusted splints, made of DURASPLINT® or DURASPLINT LC®.
- We recommend applying SD-METAL PRIMER on the retention elements in order to avoid crevice corrosion. For fixation of IST® fixing elements apply CLEAR-BLOKKER® on the retention arms, before build up with DURASPLINT® or DURASPLINT® LC.
- Fabrication of bracket transfer matrix for the lingual technique.
  The form-fit single transfer tray has been adjusted to the initial model, allowing easy bonding and rebonding if necessary.

## How to use CLEAR-BLOKKER®

Roughen the surface of the corresponding area, then clean it and apply LC-Primer. Proceed with curing the applied primer for 5 minutes in the LC-6 Light Oven. A layer of 1-2 mm CLEAR-BLOKKER® can be directly applied from the syringe with a cannula. Then proceed with light-curing for 10 minutes. Use a bur for finishing the cured resin before proceeding with polishing.

For the polymerisation of LC-Primer and CLEAR-BLOKKER®
 a UV-LED lamp with a wave length of 360-420 nm or the
 LC-6 Light Oven are required.

## RANGE OF DELIVERY:

○ CLEAR-BLOKKER® 4× 1.5 g, 10 cannula	REF 5261
○ Cannula micro (Ø 0.4 mm), 5 pc.	REF 5277
○ Cannula mini (Ø 0.9 mm), 5 pc.	REF 5278
○ DURASPLINT® LC, 3 bars of totally 40 g	REF 3261
○ LC-Primer, 10 ml, with brush	REF 3263
○ LC-6 Light Oven 230 V	REF 5610
○ LC-6 Light Oven 115 V	REF 5620
○ SD-METAL PRIMER, 5 ml	REF 9083







