

# Assembly of the CR 7 VET Replacement silicon clamping lips set



Repair work on the Scanner beyond normal maintenance procedures must only be carried out by DÜRR MEDICAL trained and certified professionals or our customer service.

The assembly and user instructions manual for the device must also be followed. This gives important information on safety, set-up, electrical connections, disinfection, cleaning, etc.

## **Delivery contents**

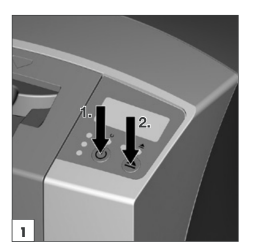
Stripping lip set......2137-995-00

2x Retaining plate guard lips

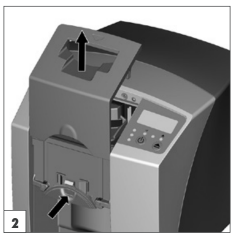
2x Cover guard lips

## **Tools required**

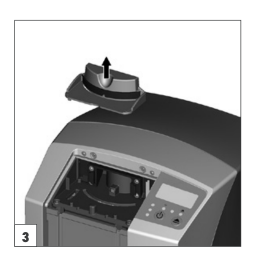
None



- Switch on the Scanner.
- Press the cleaning activation button.



• Press the unlocking button while at the same time lifting the cover up.



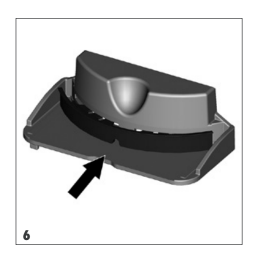
• Take out the retaining plate.



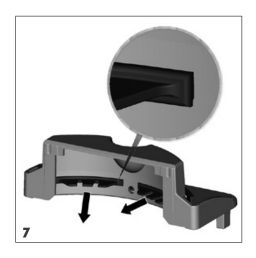
• Pull off the guard strip from the retaining plate and dispose of it.



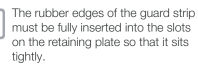
• Use a new guard strip with a sealing lip.



• Place the new guard strip against the slots of the retaining plate.

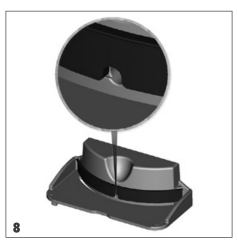


• Pull the guard strip from behind so that it slips through the slots.

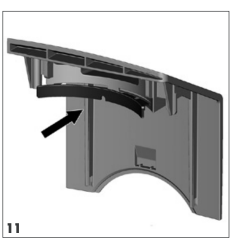




• Use a new guard strip with a sealing lip.



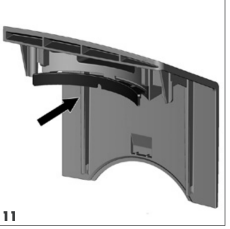
The guard strip must not obstruct the hole for the light barrier.



• Place the new guard strip against the



plate and dispose of it.



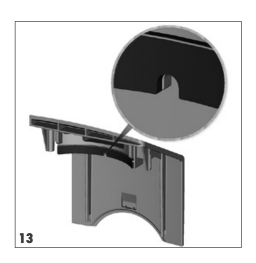
slots of the cover plate.



• Pull the guard strip from behind so that it slips through the slots.



The rubber edges of the guard strip must be fully inserted into the slots on the retaining plate so that it sits tightly.



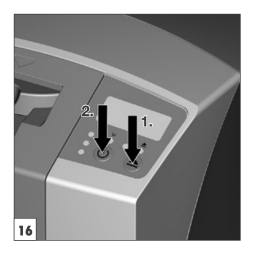
The guard strip must not obstruct the hole for the light barrier.



• Insert the retaining plate.



• Place cover in position.



- Press the cleaning activation button.
- Switch off the Scanner.

#### Test 1:

- Switch unit on.
- Monitor the initialisation sequence (text is displayed on panel clearly, locking plate moves, drive starts, erasure unit lit).



There must be no unusual noises and nothing should appear on the display which are not expected from the unit.

#### Test 2:

- Scan an evenly homogenously exposed image plate.
- Check the X-ray for signs of artefacts or irregularities.



There must be no signs of artefacts or irregularities.

