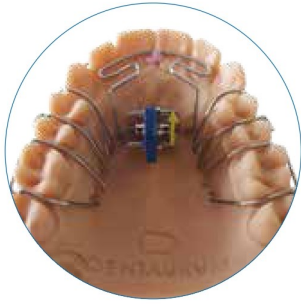
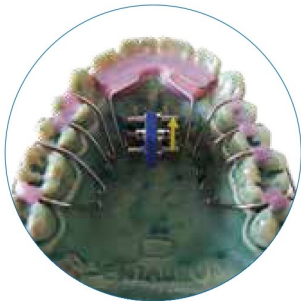


Processing tips:



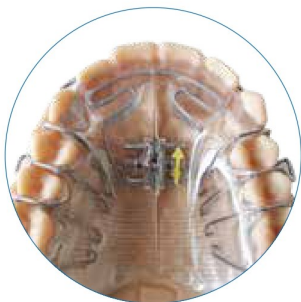
1. If necessary, block out undercuts in the teeth/jaw area during fabrication using the 3D printing process.
2. Scrape the plastic model and, if required, create holes/slits for the expansion screw(s).
3. Place the expansion screw(s) in position and bend the wire elements.

4. Apply the 3D separating medium evenly with a brush over the entire model before the expansion screw(s) and wire elements are finally fixed in place and allow the separating medium to dry thoroughly. If necessary, apply a second layer.



5. If required, block out undercuts in the tooth/jaw area and fix the expansion screw(s) and wire elements as usual on the dried plastic model.

6. Process the plastic as usual. Follow the manufacturer's instructions.



7. Residues from the separating medium can easily be removed completely with a steam cleaner or with water and a brush.

3D separating medium



Forms a separating layer between the plastic model and Orthocryl®/Orthocryl® LC.
Ideal for use with:

