

Mouldable Border-Lock disposable impression trays for dentulous and edentulous

It is the first semi custom tray that can be adapted by hand.

The selected thermoplastic tray is kept immersed in water of 70 degrees Celsius for one minute. Once softened the tray can be adapted by hand. After adaption and cool down till room temperature the tray will assume its normal rigidity.

It is specially designed for precision impressions with the monophasic and sandwich technique.

Optimal dynamic pressure is created in the impression material.



■ **Set dentulous:**

- The set contains 10 upper and 8 lower trays

■ **Set edentulous:**

- The set contains 5 upper and 5 lower trays

■ **Refill:**

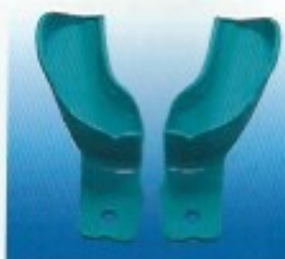
- Dentulous: 10 trays per size
- Edentulous: 5 trays per size

■ **Trial set 12 trays dentulous/edentulous:**

- dentulous: each 1x Nr. 42, 43, 44, 45, 51, 52, 53, 54
- edentulous: each 1x Nr. 22, 23, 32, 33

■ **Also available as partial trays:**

- Set with 5x trays left and 5x trays right



Transparent implant Border-Lock impression trays for dentulous and edentulous

The transparent material of the Border-Lock implant trays is a plexiglass acrylic that can be heated up to 98 degrees Celsius.

The wall thickness of 3.5 mm guarantees an excellent stability also after cutting the tray.

The position of the abutments are well visible through the transparent tray.

After the selection of the tray the position of the impression post can be indicated on the tray with a marker. This is followed by grinding the drill holes into the tray at chair side.

As a result, in this first treatment session, the final implant impression can be made.

Thus the costs of the custom tray and the costs of the second treatment session are saved.

The system of transparent Border-Lock implant impression trays consists of:

■ **Set dentulous:**

- The set contains 10 upper and 8 lower trays

■ **Set edentulous:**

- The set contains 5 upper and 5 lower trays

■ **Refill:**

- Dentulous: 10 trays per size
- Edentulous: 5 trays per size

