**Standard Stainless Steel Trays**

Perforated stainless steel impression trays - the most popular type. Retention is assured by holes over the whole surface of the tray. A rim on the back edge stops the escape of any material, which is most unpleasant for patients. An anatomical design with rounded comfortable rims especially for adaptation to the oral cavity with respect to frenum, jaw tuberosity and retromolar pads. The dimensions come from research in laboratories throughout the world and are able to cover any anatomical situation. This means more accurate and precise impressions.

**Stainless Steel Edentulous Impression Trays**

Specially designed trays for complete denture applications. Retention holes and rim are a guarantee for a perfect impression. Available in a kit of 4 upper and 4 lower trays or as single trays.
The Schreinemaker Edentulous Impression Trays have gained reputation as the No. 1 impression tray in the prosthodontic field by dentists from countries all over the world. Now is sold in the U.S.A. endorsed by Pozzi®.

The black colored autoclavable Border-Lock® trays are reusable acrylic impression trays. The name Border-Lock® refers to the patented retention system. Special horizontal slits along the border of the tray provide an excellent locking mechanism for the impression material. The tray is made from Ryton, Polyphenylene Sulphide (PPS). This is a thermoplastic material with high dimensional stability at elevated temperatures. The rigidity of the Border-lock® tray has been scientifically tested and proven suitable for making precision impressions. A characteristic of the autoclavable border-lock trays is that they have a “metal sound”.

The border-lock edentulous impression trays have been designed specifically for both the monophase and sandwich impression techniques. In the monophase impression technique, the tray is filled with one impression material. The sandwich impression technique, the tray is filled with two impression materials of different viscosities, which are used simultaneously when making an impression. Impression materials that can be used in the trays are materials like alginate, silicones and polyether.

Tray selection of the edentulous for the lower arch: measure intraorally the distance between the retromolar pads, using a caliper. The caliper is than placed on the template to identify the proper size of tray to use. The upper arch: measure the greatest distance between the buccal faces of the alveolar ridge with the caliper. Place the caliper on the measuring template to identify the proper size of tray to use.

If activation and the removal of the impression tray using the pressure technique occur correctly, it is not necessary to use an adhesive with elastomers or polyether, in combination with the impression trays. For certain particular hard impression case, the specialist may select the adhesive suggested by the impression material manufacturer.

Disinfect in accordance with the instructions provided by the producer of the impression material used. The black color “metal sound” can withstand a maximum heat of up to 600 degrees Fahrenheit, and are suitable for sterilization in an autoclave.

Pozzi Schreinemaker Autoclavable Border-Lock® Edentulous Trays with Calipers and Tray Selection Template.
9020 Standard Stainless Steel Trays

Quality impression trays at an economical price. These quality stainless steel autoclavable trays offer lasting durability. A kit is available in five upper and five lower sizes or they may be purchased individually.

GROUP/ITEM #  DESCRIPTION
003-9020-10  SS Solid Impression Tray Kit, 10 pcs.
             Kit contains one each: U1, U2, U3, U4, U5,
             L1, L2, L3, L4, L5
003-9020-U1  SS Solid Upper Tray, X-Large, Width 76mm, Length 63mm
003-9020-U2  SS Solid Upper Tray, Large, Width 51mm, Length 57mm
003-9020-U3  SS Solid Upper Tray, Med, Width 69mm, Length 51mm
003-9020-U4  SS Solid Upper Tray, Small, Width 51mm, Length 52mm
003-9020-U5  SS Solid Upper Tray, Small, Width 63mm, Length 51mm
003-9020-L1  SS Solid Lower Tray, X-Large, Width 76mm, Length 65mm
003-9020-L2  SS Solid Lower Tray, Large, Width 58mm, Length 51mm
003-9020-L3  SS Solid Lower Tray, Med, Width 69mm, Length 51mm
003-9020-L4  SS Solid Lower Tray, Small, Width 68mm, Length 57mm
003-9020-L5  SS Solid Lower Tray, Small, Width 51mm, Length 57mm

9020-Crown and Bridge Standard Stainless Steel Trays

Partial Stainless Steel Quadrant Trays are available in a solid design or with holes for retention. Both designs are autoclavable and feature a swivel tray to ensure accessibility in the mouth. A kit contains all ten sizes or they can be purchased as singles.

GROUP/ITEM #  DESCRIPTION
003-9020-CB10  Crown & Bridge SS Impression Tray Kit, 10 pcs.
                Kit contains one each: SP30, SP31, SP32, SP33, SP-U,
                PP30, PP31, PP32, PP33, PP-U
003-9020-SP30  SS Solid Quadrant Tray, Left Upper / Lower Right
003-9020-SP31  SS Solid Quadrant Tray, Right Upper / Lower Left
003-9020-SP32  SS Solid Quadrant Tray, Anterior Lower
003-9020-SP33  SS Solid Quadrant Tray, Anterior Upper
003-9020-SP-U  SS Solid Quadrant Tray, Solid Universal Swivel
003-9020-PP30  SS Perforated Quadrant Tray, Left Upper / Lower Right
003-9020-PP31  SS Perforated Quadrant Tray, Right Upper / Lower Left
003-9020-PP32  SS Perforated Quadrant Tray, Anterior Lower
003-9020-PP33  SS Perforated Quadrant Tray, Anterior Upper
003-9020-PP-U  SS Perforated Quadrant Tray, Universal Swivel
Anatomically Correct Trays for Edentulous Impressions

The Pozzi Super Tray system is designed to produce fine quality and accurate full dentures and immediate denture impressions. With the Pozzi system you no longer need to make a custom tray because Pozzi trays are custom trays - ready to use. These trays are easy to handle; you do not need to learn special techniques. You need only apply the procedures that you use with a lab-made custom tray.

**Advantages:** (1) Much more economical than a custom tray (save time and money). (2) Less expensive than disposable trays. Reusable and can be sterilized. (3) Rough retentive surface excludes the use of adhesives. (4) Statistically selected system, packaged in an easy to choose kit.

**Characteristics:** (1) Designed to provide consistent retromolar pad coverage. This prevents errors in applying too much pressure to this area which is extremely important for the final fitting of the prosthetic appliance. (2) Trays are exceptionally strong and rigid but lightweight and can be modified by trimming for special needs. (3) Can be used with any type of impression material. We suggest the use of silicones like our Major® Ormament Putty and Ormaplus on page 112 and a very creamy alginate like our Major Alginmax on page 37. (4) Professionally designed with complete anatomic detail. (5) Hand Finished.

**Composition:** Reusable transparent dark brown Polycarbonate.

**Technique:** No particular technique is suggested. The Pozzi Super Tray System consists of accurate ready-made custom trays. A caliper is available for measuring the distance between ridges in the patient’s mouth or in existing dentures. It helps to expedite proper tray selection.

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<tr>
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<th>DESCRIPTION</th>
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<tr>
<td>003-PSTS-K24</td>
<td>Pozzi Super Tray Kit, Kit contains: 15 Lower Trays, 9 Upper Trays &amp; 1 Caliper</td>
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<tr>
<td>077-65-0034</td>
<td>Justi Caliper</td>
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Pozzi Pedo Plastic Orthodontic Impression Trays

Our Pedo trays are autoclavable and come in a set of four upper and for lower sizes. They have a textured surface to promote good retention. Sold only in a kit assortment.

| GROUP/ITEM # | DESCRIPTION | 003-2850-8 | Pedo Impression Tray Kit, 8 pcs. | Kit contains one each: U1, U2, U3, U4, L1, L2, L3, L4 |

| GROUP/ITEM # | DESCRIPTION | 003-2850-8 | Pedo Impression Tray Kit, 8 pcs. | Kit contains one each: U1, U2, U3, U4, L1, L2, L3, L4 |

![measure size for Upper](image)

![measure size for Lower](image)

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<td>2850-L4</td>
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**Pozzi Orthodontic Impression Trays**

These Pozzi Impression Trays are made from medical grade plastic and can be discarded after use, or cold sterilized for repeated use. They are available as single trays in six color coded sizes, or in kits of 12 and 60 trays. The trays feature multiple retentive grooves and are designed for orthodontic and prosthodontic use. The unique ergonomic handle is user friendly and allows for a firm grip on the tray for easier insertion and removal without slippage.

**GROUP/ITEM # DESCRIPTION**

- 003-501-012/K Kit-12 Assorted Orthodontic Duralock plus Color Coded Trays
- 003-501-060/K Kit-60 Assorted Orthodontic Duralock plus Color Coded Trays
- 003-501-001L Ortho Duralock plus Impression tray red size 1 lower
- 003-501-001U Ortho Duralock plus Impression tray red size 1 upper
- 003-501-002L Ortho Duralock plus Impression tray orange size 2 lower
- 003-501-002U Ortho Duralock plus Impression tray orange size 2 upper
- 003-501-003L Ortho Duralock plus Impression tray blue size 3 lower
- 003-501-003U Ortho Duralock plus Impression tray blue size 3 upper
- 003-501-004L Ortho Duralock plus Impression tray green size 4 lower
- 003-501-004U Ortho Duralock plus Impression tray green size 4 upper
- 003-501-005L Ortho Duralock plus Impression tray yellow size 5 lower
- 003-501-005U Ortho Duralock plus Impression tray yellow size 5 upper
- 003-501-006L Ortho Duralock plus Impression tray purple size 6 lower
- 003-501-006U Ortho Duralock plus Impression tray purple size 6 upper

**Pozzi Universal Syringe for Impressions**

Designed for the modern technology of taking impressions in dental operatories and for the same applications in the dental laboratory. The syringe can be used for silicone, rubber base and all types of elastic impression materials.

**Characteristics:**
- Made of anodized aluminum.
- Additional disposable tips available in packs of 100.
- Each syringe is supplied with a cleaning brush.
- Syringe is autoclavable.

**GROUP/ITEM # DESCRIPTION**

- 027-20056 Syringe Kit (includes one syringe, one cleaning brush and 6 tips)
- 027-20057 Pkg. of 100 disposable Tips