













CHAIRSIDE Attachment Processing Material was designed for ease of use and predictability when processing attachments into full and partial overdentures, using either a chairside or laboratory procedure. Clinician input contributed to formulations that allow clinicians to carry out their procedures the way they want to, easily, quickly, and at a reduced cost per case.*

CHAIRSIDE ATTACHMENT PROCESSING MATERIAL KEY ATTRIBUTES:

SIMPLE

- No primer required for reduced chair time
- Bonds to itself for easy void-fills and touch-ups
- Dual-cure capability provides convenience and flexibility

VERSATILE

- Normal Set and Fast Set varieties match the complexity and speed of your procedure
- Available in 8g syringes or 18mL cartridges
- Shorter mixing tips and ideal viscosity for precise application, as well as reduced waste and cost

PATIENT FRIENDLY

- Low curing temperature
- Low odor and minimal taste



Product Ordering Information

ITEM NUMBER	DESCRIPTION
09566	CHAIRSIDE Attachment Processing Material Normal Set, 1-8g (4ml) syringe, 15 brown mixing tips, 15 angled tip
09565	CHAIRSIDE Attachment Processing Material Normal Set, 1-18ml cartridge, 10 blue mixing tips
90-00132	CHAIRSIDE Attachment Processing Material Fast Set, 1-18ml cartridge, 10 blue mixing tips
09125-15	CHAIRSIDE Attachment Processing Material, 15 short mixing tips (to use with 8g syringe)
09973-15	CHAIRSIDE Attachment Processing Material, 15 short blue mixing tips (to use with 18ml cartridge)

^{*}Compared to the leading brands.



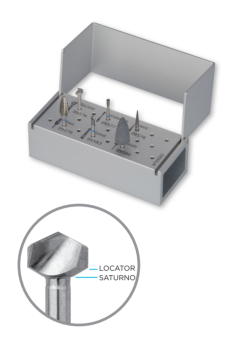
The **CHAIRSIDE** Denture Prep & Polish Kit – all the instruments dental professionals need for the efficient and accurate pick-up of Denture Attachment Housings in one convenient kit.

ALL INCLUSIVE KIT

• Includes Recess, Trim, Undercut, Grind and Vent Burs, as well as a Polisher. CHAIRSIDE burs are designed to address the most frequent overdenture preparation requirements.

UNIQUE RECESS BUR

• A unique to the market CHAIRSIDE Recess Bur, specifically designed by Zest, that quickly and easily prepares the exact size recess for the LOCATOR® and SATURNO® Denture Attachment Housings (Denture Caps).



Product Ordering Information

IMAGE	ITEM NUMBER	CHAIRSIDE BUR	RECOMMENDED SPEED & MOTOR SETTING (RPM)	MAXIMUM SPEED & MOTOR SETTING (RPM)
CHARLES OF THE PARTY OF THE PAR	09582	CHAIRSIDE Overdenture Prep and Polish Kit	N/A	N/A
	09576	CHAIRSIDE Recess Bur	18,000	30,000
	09577	CHAIRSIDE Undercut Bur	20,000	50,000
	09578	CHAIRSIDE Vent Bur	18,000	50,000
	09579	CHAIRSIDE Trim Bur	20,000	35,000
	09583	CHAIRSIDE Grind Bur	20,000	35,000
	09580	Polisher (Packaged in 5 pack)	7,000	12,000
	09702	CHAIRSIDE Trephine Bur	18,000	30,000

External cooling with air or water not recommended. Burs may generate heat; take care not to touch the tip immediately after use.



CHAIRSIDE Soft Reline Material is a soft, silicone based reline material for patients that require relief for full and partial maxillary and mandibular dentures.

PATIENT COMFORT

 Silicone based material is tasteless, odorless and provides a secure long-lasting smooth finish that prevents contamination and odor.
 Soft silicone material is comfortable and does not harden over time.



EASY HANDLING

• Auto dispensing cartridge uses up to 40% less material*, allows for quick material preparation and has an efficient working time of up to two (2) minutes with a quick five (5) minute intraoral setting time.

LONG LASTING

• Strong denture adhesion and high tear strength provide a reline with long lasting stain resistance for wear up to 18 months.

Product Ordering Information

ITEM NUMBER	DESCRIPTION
09573	 CHAIRSIDE SOFT RELINE MATERIAL KIT CONTAINS: 52g Cartridge 10mL Primer Bottle Ten (10) Mixing Tips Plastic Cup Brush Spatula Coarse Polishing Point (Black) Finishing Wheel (Brown)

*Compared to using longer tips.



CHAIRSIDE* **Block Out Material** is a light-cured protective material that removes undercuts while processing overdentures chairside.

PATIENT COMFORT

 Acrylic resin remains cool and comfortable during light curing, preventing discomfort and harm to the tissue.

EASY HANDLING

Viscous material stays put using syringe delivery.
 Contrasting blue color is easy to see, flexible and simple to remove.



MULTIPLE USES

CHAIRSIDE Block Out is an optimal material for blocking out undercuts for LOCATOR® Cases - it is also ideal to:

- Protect tissue while bleaching, sandblasting or using air abrasion.
- Seal around rubber dams.
- Repair torn rubber dams.
- Maintain reservoir space for bleaching trays.



Product Ordering Information

ITEM NUMBER	DESCRIPTION
09574	Four (4) 1.2mL SyringesTwenty (20) Mixing Tips



CHAIRSIDE* VPS Impression and Bite Registration Materials are additional-cure vinyl polysiloxane (VPS) materials developed to capture accurate impressions for all implant cases, in a predictable and consistent manner.

Available in medium set-times and color-coded viscosities with light, medium, and heavy-body formulations, these materials allow practitioners to efficiently address a variety of clinical situations including challenging, long-span cases and edentulous treatments.

Material Properties of CHAIRSIDE Materials

CHAIRSIDE Impression and Bite Registration Materials	COLOR	WORKING TIME At Room Temperature (73°F/23°C) min:sec	SETTING TIME Intraorally (95°F/35°C) min:sec	DUROMETER READING
Light Body	Magenta			43
Medium Body	Dark Blue	2:15 minutes	4 minutes	48
Heavy Body	Yellow			63
Bite Registration	Light Blue	20 seconds	60 seconds	85

Product Ordering Information

ITEM NUMBER	DESCRIPTION	MATERIAL COLOR
09614	CHAIRSIDE Impression Material, Light Body (includes (2) 50ml cartridges, 6 mixing tips, 6 curved tips)	
09615	CHAIRSIDE Impression Material, Medium Body (includes (2) 50ml cartridges, 6 mixing tips)	
09616	CHAIRSIDE Impression Material, Heavy Body (includes (2) 50ml cartridges, 6 mixing tips)	
09572	CHAIRSIDE Bite Registration Material (includes (2) 50ml cartridges, 6 mixing tips)	











CHAIRSIDE Massad Edentulous Low Temp Impression Trays are moldable stock impression trays that allow superior full-arch impressions with as much detail as a custom tray.

ACCURACY AND TIME SAVINGS

- Using a hot water bath, the thermoplastic trays are easily formed and adapted in the patient's mouth.
- One visit final impressions that are fully adjustable in <1 minute.



ERGONOMIC AND ANATOMICAL DESIGN

MAXILLA TRAYS



- Low vestibular borders and release areas for various muscle attachments.
- Retention slots and grooves positioned throughout for better adhesion and proper flow of impression material.
- Contoured posteriors to precisely capture hard/soft palate throat form.

MANDIBLE TRAYS



- Precisely capture anatomical and physiological mylohyoid and retromyohyoid space.
- Longer/lower tray handle positions to prevent interference with the opposing lip tissue and ergonomic finger supports to provide stability and balance during impression procedures.

Product Ordering Information

Available in five (5) sizes for maxillary and mandibular arches.

ITEM NUMBER	DESCRIPTION
09142	Combination Pack Box of ten (10) Trays, one (1) of each size
09143	Size 1 Upper, Ten (10) Trays per box
09144	Size 2 Upper, Ten (10) Trays per box
09145	Size 3 Upper, Ten (10) Trays per box
09146	Size 4 Upper, Ten (10) Trays per box
09147	Size 5 Upper, Ten (10) Trays per box
09148	Size 1 Lower, Ten (10) Trays per box
09149	Size 2 Lower, Ten (10) Trays per box
09150	Size 3 Lower, Ten (10) Trays per box
09151	Size 4 Lower, Ten (10) Trays per box
09152	Size 5 Lower, Ten (10) Trays per box



PATIENT FRIENDLY AND EASY TO USE

- Large ergonomic handle for easy, no slip grasping.
 Bi-directional design for patients with manual dexterity limitations.
- Angled handle facilitates a comfortable approach to the intraoral environment and the extended neck allows the patient to reach prosthetic flanges while keeping the tool at a patient comfortable level (at or below the chin).
- Rounded tip and no sharp edges to prevent soft tissue trauma or prosthesis damage.



Now you can give them a solution with the CHAIRSIDE® Denture Removal Tool. This easy to use tool is designed to be used by the patient, or a caregiver, to assist with the dislodgement of a dental prosthesis including dentures and implant overdentures.



Insert removal edge under flange of denture.



Use handle of tool to pull down to disengage the overdenture.



Product Ordering Information

ITEM NUMBER	DESCRIPTION
09549	Denture Removal Tool (10 pack)



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