





















# **General Purpose Molar Bands**

**Application Procedures** 



1.800.854.7949



1.800.847.8599



info@denovodental.com







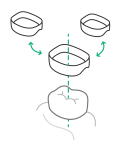
## **Molar Band Application**



#### TRIAL FIT & SEAT

TRIAL FIT: Select an approximate upper or lower band from the provided assortment of sizes and trial fit to tooth. A properly seated band will be difficult to dislodge or push gingivally.

If trial fit is incorrect, sterilize the band for future use\*.





SEAT & CEMENT: The entire band and any attachments should be free of occlusal contact with the opposing arch. Cement band to tooth with your preferred glass ionomer cement.

## Molar Band Kit Refills

Refilling your kit is easy! Orders can be placed online at www.denovodental.com or over the phone by calling: (800) 854-7949.

General Purpose Molar Bands are sold individually to easily refill the sizes that you use most.



#### **Molar Band Refills**

TYPE:	SIZE:
MAXILLARY	23-42
MANDIBULAR	23 – 42

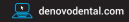


All Denovo products available to order at www.denovodental.com

Have additional questions? Talk to the experts! Call us at: 1.800.854.7949

### FREE Ground Shipping on Orders Over \$300

Continental US only, certain restrictions apply, see website for full details





CE Certified



Denovo Dental Inc. 5130 Commerce Dr Baldwin Park, CA, USA



KinderDent, Gutenburgstrasse 7 EC REP Name Della, Germany D – 28844 Weyhe, Germany



Denovo Bands are made from surgical grade stainless steel, which contains nickel (9.58%). Nickel has been shown to cause allergic reactions in some patients.



(X) Do not reuse. Appliances are intended for single use only. If appliance is only used for a trial fit, sterilize for future use.



Aspiration/Ingestion possibility. Use rubber dam on installation and educate patient to avoid hard or chewy substances which could dislodge appliance.

Denovo products are sold clean but not sterile: sterilization prior to use is recommended for patients with compromised immune systems.

<sup>\*</sup>Bands can be sterilized using autoclave, chemiclave or dry heat.