Helps to Break the Habit!

Tongue Tamers®

- Eliminates detrimental forces
- Discourages over-active muscle activity
- Bonds to upper or lower arches
- 80 gauge foil mesh bonding base
- High quality 17-4 stainless steel
- Curved base perfect for lingual placement

Simple and Immediate Bite Opening

Bite-Builder®

orthodontic bite opener

- Opens deep bites with immediate results
- Bonds lingually to upper anteriors
- Eliminates occlusal interference
- Comfortable for the patient
- Composite material will not wear enamel
- Reduces bond failure on lower brackets
- Curved base perfect for lingual placement
- Made in the USA
Premium Eruption Appliances
Facilitate the Eruption of Impacted Teeth

WITH SOLID 14K GOLD TRACTION CHAINS

Made with Premium Grade Materials
16 gauge 14K gold or surgical steel chain with reduced or low nickel content

Guaranteed
Our strong and durable chain will not break and can be left in the mouth for extended periods of time without discoloring, deterioration, or loss of integrity

Versatile
Eyelet selection for profile and base options for individual case treatment with round shaped lumen (chain links) easily accommodates up to a .030" elastic thread

Comfortable
1" long chain is slender, smooth, lightweight for added patient comfort

Made in the USA

Eruption Appliance with 14K Gold Chain
For use with up to .030" Solid Elastic Thread
A. Round Mesh Eyelet Base ............ G19634
B. Round Button Swivel Base ........ G19635
C. Square LP Eyelet Base .............. G19636
3 per pack

Eruption Appliance with Surgical Steel Chain
For use with up to .030" Solid Elastic Thread
D. Round Mesh Button Swivel Base ...S19634
3 per pack

TRY OUR...

Eruption Appliance Curved Eyelet & Angled Button Tweezers
- Specialized reverse action tweezers designed to fit and hold low profile eyelet and button style eruption appliance pads

See page 189

Eruption Appliances with 24K Gold Plated Eyelet and Traction Chain

Bondable to cuspids impacted palatally or labially. The 1" traction chain swings freely within the eyelet. The small .016" diameter and large .022" diameter chain links can be cut easily to achieve the desired length.

Made in the USA

Eruption Appliance with Small Traction Chain
For use with .020", .025", and .030" Solid Elastic Thread
Round Base/Sm. Chain ............... G19644
Rectangle Base/Sm. Chain .......... G19645
Autoclavable up to 275°F/135°C
5 per pack

Eruption Appliance with Large Traction Chain
For use with .020", .025", and .030" Solid Elastic Thread
Round Base/Lg. Chain ............... G19650
Rectangle Base/Lg. Chain .......... G19651
Autoclavable up to 275°F/135°C
5 per pack

Eruption Appliance Typodont
Features eruption appliances on the exposed palatal and labial upper cuspids. Both the round base and rectangular base (small chain) eruption appliances are used. This typodont also features stainless steel brackets in Ortho Technology’s version of the Roth Rx.

Eruption Appliance Typodont
Item #: G50-205EA
1 per pack
## Two Great Retainer Wire Options

### Bondable Lingual Retainers

**Size Measurement**
Size selection is determined by millimeter measurement from center of one tooth to the next.
- Anatomical form
- Foil mesh offset bonding pads
- Heat treatable wire
- Made in the USA

**Lower Cuspid to Cuspid**
- .032" Diameter Wire
  - #2 22.0 mm .......................... 68285
  - #4 24.0 mm .......................... 68281
  - #6 26.0 mm .......................... 68282
  - #8 28.0 mm .......................... 68283
  - #0 30.0 mm .......................... 68284
  5 per pack

**Upper Central to Central**
- Upper/Maxillary Central to Central (1x1) .028" Diameter Wire
  - 4.0 mm .............................. 68286
  - 6.0 mm .............................. 68287
  - 9.0 mm .............................. 68288
  5 per pack

**Cuspid to Cuspid Kit**
- Item #: 68280
- 20x retainers, 4 per each size

**Central to Central Kit**
- Item #: 68290
- 20x retainers: 6x 4.0 mm, 6x 6.0 mm, and 8x 9.0 mm per kit

### CNA™ Palatal Arch

- Designed to control upper first molars with gentle biocompatible force, the loop is reversed to point toward the anterior of the palate reducing patient gag reflex. Made of CNA™ Beta III Nickel Free wire, the arch is contoured to the upper palate and can be easily adjusted to fit individual patients. Features low-profile inserts that fit easily into standard horizontal .036" lingual sheaths.

**CNA Palatal Arches**
- 28.0 mm .......................... 033-228
- 30.0 mm .......................... 033-230
- 32.0 mm .......................... 033-232
- 34.0 mm .......................... 033-234
- 36.0 mm .......................... 033-236
- 38.0 mm .......................... 033-238
- 40.0 mm .......................... 033-240
- 42.0 mm .......................... 033-242
  5 per pack

**CNA Palatal Arch Kit**
- Item #: 033-220
- 8 arches per pack

### Flat Titanium Dead-Soft Lingual Wire

- Offers easy formability, and ideal for retaining final torque positions.
- Used for fixed lingual retainers, this wire features increased interproximal strength for semi-permanent splinting and maintaining difficult extraction sites on upper or lower arches. Titanium wire offers reduced wear rates and is nickel-free, eliminating potential patient allergy issues. The "dead-soft" wire can be easily formed, and its flat dimensions are ideal for retaining final torque positions.

- Made in the USA

**Item #: 68292**
- .010" depth x .028" width x 6.0" lengths, 10 per pack

**Item #: 68293**
- .010" depth x .028" width x 6.0" lengths, 10 per pack

### Foil Mesh Bonding Pad

- Anatomical form
- Foil mesh offset bonding pads
- Heat treatable wire
- Made in the USA

### Braided Retainer Wire

- Perfect for Permanent Fixed Lingual Retainers
- Does Not Unwind When Cut

- Used to make permanent fixed lingual retainers following orthodontic treatment, the Braided Retainer Wire features a very thin, rectangular wire that can be adapted with no occlusal interference while ensuring patient comfort. It prevents inadvertent tooth movement associated with active force wires. This three strand, stainless steel, braided retainer wire is annealed or "dead soft" so that it can be easily formed and holds bends to make bondable lingual retainers.

- Can be used as semi-permanent orthodontic splinting of the upper or lower incisors and to maintain difficult extraction sites.
- Made in the USA