



Made with hygienic, durable Clear 450™

Discluding Element (DE)

Internal precision fit for safe, comfortable retention.

Extended

Coverage

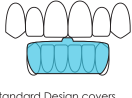
Universal **Nighttime Lower Nighttime Upper Daytime NTI** Therapy Set **Indications General Upper/Lower Indications** Indications plus Overbite > 50% Narrow lower arch ■ Migraineur or severe Uneven maxillary incisors ■ Lower veneers oppose headache patient natural maxillary teeth Maxillary veneers needing daytime ■ Class III occlusion ■ Mobile upper incisors Indications therapy for muscle Lower uneven incisal Lower incisors will not

Flat plane to canines used in conjuction with Nighttime NTI as part of the Universal Therapy Set.

- Incisal height difference on both arches
- Patient divots or breaks NTI-tss Plus
- Veneers on both arches
- Missing an incisor on both arches

Contraindications

- If concerned about additional vertical opening, the Universal Therapy
- Set may not be recommended



Standard Design covers the centrals & laterals, but the extended design allows for any combination of coverage.

Indications

- Fixed lingual retainer
- Increased retention for short clinical length
- Added strength

Contraindications

- May result in additional vertical opening
- Extreme gag reflex





Hard exterior with soft interior Extends to 2nd bicuspids for optimal comfort & sufficient retention.

Indications

- Veneers
- Slight Mobility
- Maximum patient comfort

Contraindications

- Strong gag reflex
- May result in additional vertical opening



edaes

Missing lower incisors

Contraindications

Overbite > 50%

Overjet > 4mm

First choice

for function

Short lower clinical

■ Long protrusive > 10mm

length lacking retention



provide adequate

retention

Overjet > 4mm

Contraindications

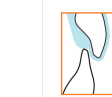
Lower veneers

Uneven lower

■ Class III Bite

incisors

Narrow lower arch



relaxation and pain

A "habit" appliance

for daytime bruxer or

relief

clencher

Contraindications

affect speech or

appearance for some

May adversly

patients.

