

SmartClip™ SL3 and Clarity™ SL Self-Ligating Brackets

Archwire Sequence and Intervals -- .022 Slot

Recommended by Anoop Sondhi, DDS, MS



3M Unitek

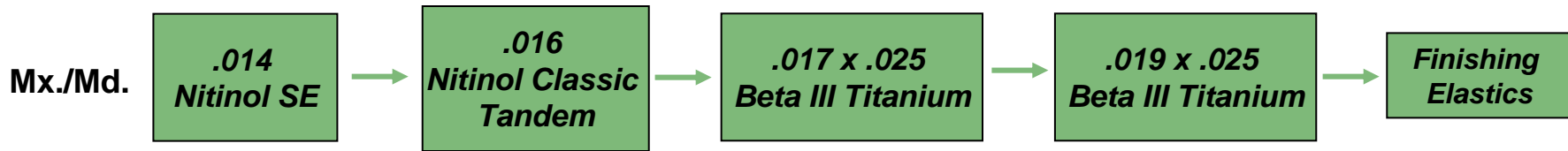
Archwire Sequence Tutorial On-Line

- View an on-line tutorial on Archwire Sequencing by Dr. Anoop Sondhi and receive CE credit
 - Visit www.3MUnitekTraining.com
 - Click on “CE Classes”
 - Select “The SmartClip™ and Clarity™ SL Self-Ligating Treatment Systems: Recommended Archwire Sequences”

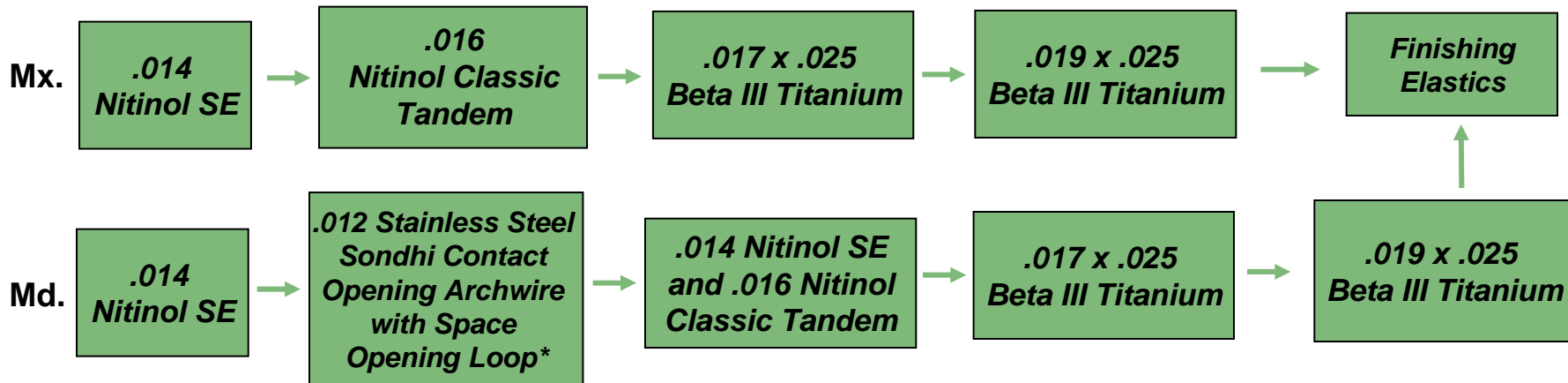
Wire Sequence and Intervals

Archwire	Appointment Interval	Total Duration	Function
.012 or .014 Nitinol Super-Elastic	8 weeks	8 weeks	Preliminary alignment, leveling and rotation
.014 or .016 Nitinol Classic Tandem	8 weeks	8 weeks	Complete alignment, leveling and rotation
.017 x .025 Beta III Titanium	8-10 weeks	16-30 weeks	Provide torque control, arch consolidation, use of inter-arch elastics
.019 x .025 Beta III Titanium or Stainless Steel	8-10 weeks	16-30 weeks	
Retraction Arches	6-8 weeks	12-24 weeks	Space closure, retraction into extraction sites

Archwire Sequence for Class I, Minor Crowding, Non Extraction

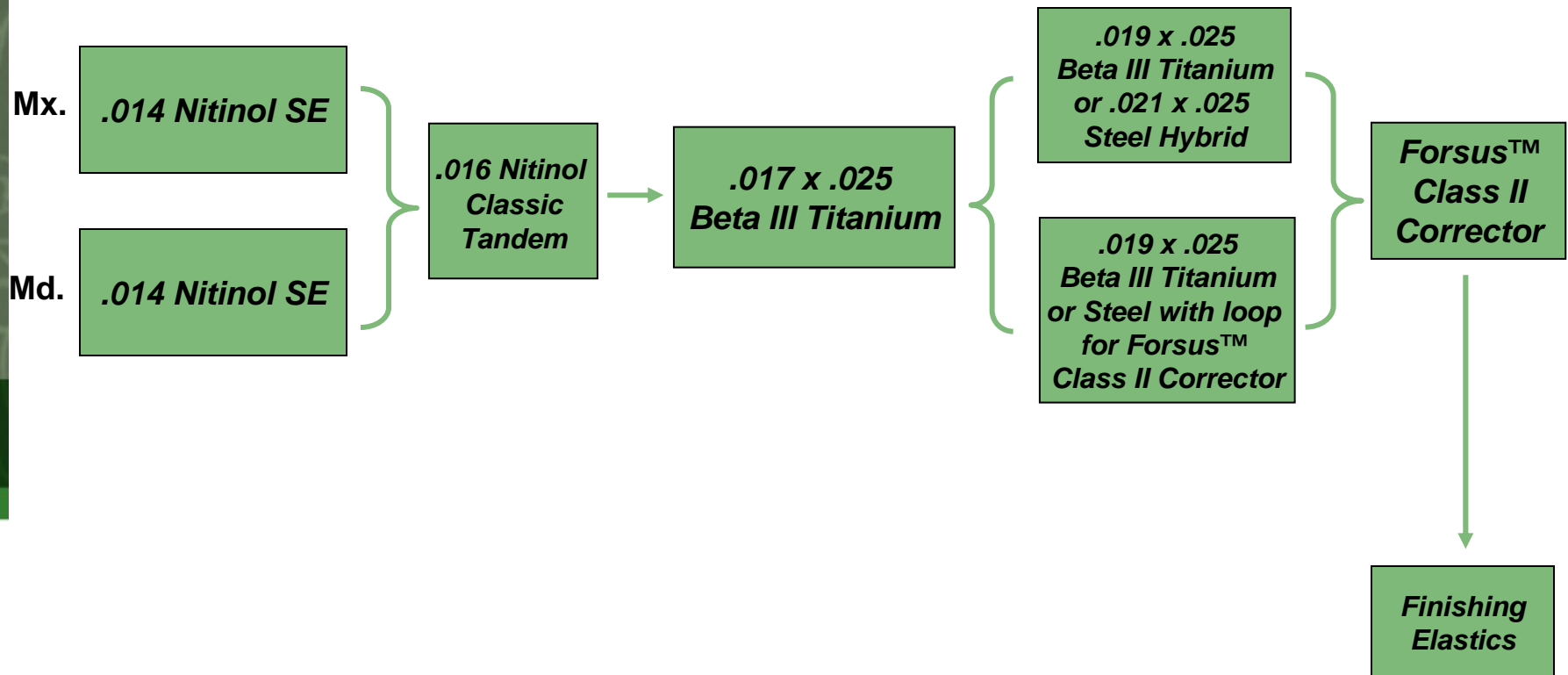


Archwire Sequence for Class I, Moderate Crowding, Non Extraction

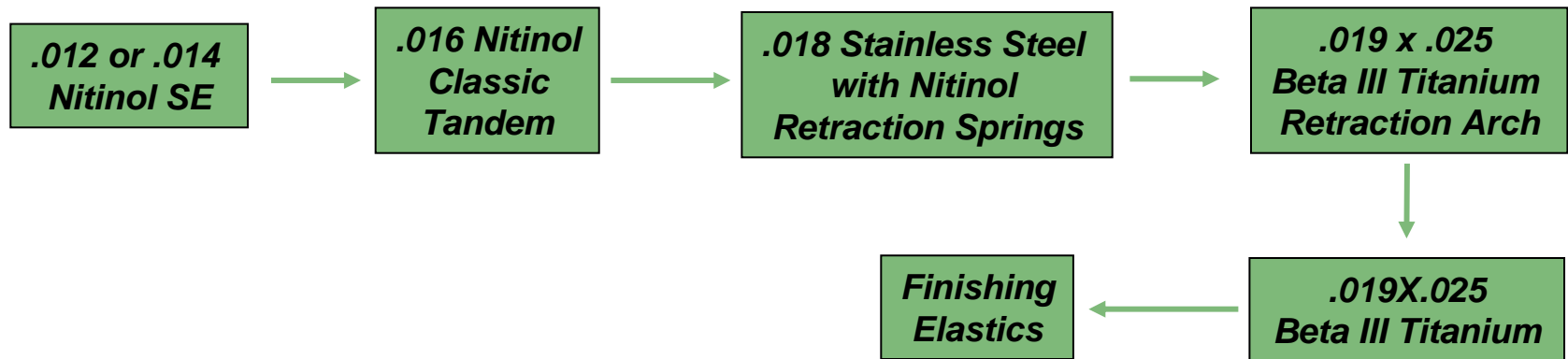


*For details, please view the CE Class titled the "SmartClip™ and Clarity™ SL Self-Ligating Treatment Systems: Recommended Archwire Sequences" on 3MUnitekTraining.com.

Archwire Sequence for Class II, Non Extraction



Archwire Sequence for Extraction Arch, Maximum Anchorage



Archwire Sequence for Extraction Arch, Minimum Anchorage

