Clarity™ SL and SmartClip™ SL3 Self-Ligating Brackets

Archwire Sequencing Overview – .022 Slot
As recommended by Dr. Anoop Sondhi

<table>
<thead>
<tr>
<th>Archwire</th>
<th>Appointment Interval</th>
<th>Total Duration</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>.012 or .014 Nitinol Super-Elastic</td>
<td>8 weeks</td>
<td>8 weeks</td>
<td>Preliminary alignment, leveling and rotation</td>
</tr>
<tr>
<td>.014 or .016 Nitinol Classic Tandem</td>
<td>8 weeks</td>
<td>8 weeks</td>
<td>Complete alignment, leveling and rotation</td>
</tr>
<tr>
<td>.017 × .025 Beta III Titanium</td>
<td>8-10 weeks</td>
<td>16-30 weeks</td>
<td>Provide torque control, arch consolidation, use of inter-arch elastics</td>
</tr>
<tr>
<td>.019 × .025 Beta III Titanium or Stainless Steel</td>
<td>8-10 weeks</td>
<td>16-30 weeks</td>
<td>Space closure, retraction into extraction sites</td>
</tr>
</tbody>
</table>

Class I, Minor Crowding, Non Extraction

Mx./Md.  
.014 Nitinol SE → .016 Nitinol Classic Tandem → .017 × .025 Beta III Titanium → .019 × .025 Beta III Titanium → Finishing Elastics

Class I, Moderate Crowding, Non Extraction

Mx.  
.014 Nitinol SE → .016 Nitinol Classic Tandem → .017 × .025 Beta III Titanium → .019 × .025 Beta III Titanium → Finishing Elastics

Md.  
.014 Nitinol SE → .012 Stainless Steel Sondhi™ Contact Opening Archwire with Space Opening Loop → .014 Nitinol SE and .016 Nitinol Classic Tandem → .017 × .025 Beta III Titanium → .019 × .025 Beta III Titanium

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

Mx. .014 Nitinol SE → .016 Nitinol Classic Tandem → .017 × .025 Beta III Titanium

Md. .014 Nitinol SE

Extraction Arch, Maximum Anchorage

.012 or .014 Nitinol SE → .016 Nitinol Classic Tandem → .018 Stainless Steel with Nitinol Retraction Springs

.019 × .025 Beta III Titanium Retraction Arch → Forsus™ Class II Corrector

Extraction Arch, Minimum Anchorage

.012 or .014 Nitinol SE → .016 Nitinol Classic Tandem → .017 × .025 Beta III Titanium or .019 × .025 Steel Hybrid

.019 × .025 Beta III Titanium Retraction Arch

Elastics if necessary

.019 × .025 Beta III Titanium or .021 × .025 Hybrid Archwire