Clarity™ SL and SmartClip™ SL3 Self-Ligating Brackets

Archwire Sequencing Overview – .018 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>.016 × .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>Retraction Arches</td>
<td>6-8 weeks</td>
<td>12-24 weeks</td>
<td>Space closure, retraction into extraction sites</td>
</tr>
</tbody>
</table>

Class I, Minor Crowding, Non Extraction

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

Class I, Moderate Crowding, Non Extraction

Mx. .012 or .014 Nitinol SE → .014 or .016 Nitinol Classic Tandem → .016 × .025 Beta III Titanium → Finishing Elastics
Md. .012 or .014 Nitinol SE

For additional 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

.014 Nitinol Classic Tandem

.016 × .025 or .017 × .025 Beta III Titanium

Forsus™ Class II Corrector

Finishing Elastics

Md. .014 Nitinol SE

Extraction Arch, Maximum Anchorage

.012 or .014 Nitinol SE

.014 or .016 Nitinol Classic Tandem

.016 Stainless Steel with Nitinol Retraction Springs

.016 x .025 or .017 x .025 Beta III Titanium Retraction Arch

Elastics if necessary

Finishing Elastics

.016 × .025 Beta III Titanium

Extraction Arch, Minimum Anchorage

.012 or .014 Nitinol SE

.014 or .016 Nitinol Classic Tandem

.016 x .025 or .017 x .025 Beta III Titanium En-Masse Retraction Arch

Elastics if necessary

.016 × .025 Beta III Titanium