## SELF-LIGATING MOLAR TUBES



- Self-ligating passive clip for retaining arch wire produces less friction and lower force mechanics throughout treatment
- No need to retie converted 6th tube when 2nd molars are in use
- Easier wire insertion with convertible clip and funneled mesial slot entrance
- Robust clip with an efficient front hole for dependable performance
- Full slot-width clip coverage delivers exceptional rotational control
- Eliminates ligatures for lower sliding mechanics of traditional molar tubes
- Anatomical contoured base for better retention and unsurpassed performance
- Low-profile design provides maximum patient comfort
- Small and strong hooks for coil springs, chain elastics and other applications
- Time-saving benefits and ease of self-ligation
- Ultra-smooth steel construction with chromium cobalt clip
- Ease of use with color ID markings

| 1st Molar - Maxillary Single Tubes - Main Arch Slot |            |        |      |        |        |            |  |  |  |
|---|------------|--------|------|--------|--------|------------|--|--|--|
| Torque  | Angulation | Offset | Hook | .018   | .022   | Color Code |  |  |  |
| -10°  | 0°         | 10° D  | R    | A08840 | A08850 |            |  |  |  |
| -10°  | 0°         | 10° D  | L    | A08841 | A08851 |            |  |  |  |
| -14°  | 0°         | 10° D  | R    | A08842 | A08852 |            |  |  |  |
| -14°  | 0°         | 10° D  | L    | A08843 | A08853 |            |  |  |  |

|        | 1st Molar - Mandibular Single Tubes - Main Arch Slot |        |      |        |        |            |  |  |  |  |
|--------|--|--------|------|--------|--------|------------|--|--|--|--|
| Torque | Angulation   | Offset | Hook | .018   | .022   | Color Code |  |  |  |  |
| -10°   | 0°   | 0°     | R    | A08844 | A08854 |            |  |  |  |  |
| -10°   | 0°   | 0°     | L    | A08845 | A08855 |            |  |  |  |  |
| -20°   | 0°   | 0°     | R    | A08846 | A08856 |            |  |  |  |  |
| -20°   | 0°   | 0°     | L    | A08847 | A08857 |            |  |  |  |  |
| -25°   | 0°   | 0°     | R    | A08848 | A08858 |            |  |  |  |  |
| -25°   | 0°   | 0°     | L    | A08849 | A08859 |            |  |  |  |  |



