

## Victory Series™ Active Self-Ligating Brackets

### ACCURATE BRACKET PLACEMENT AND POSITIONING

Parallel mesial-distal sides and vertical scribe line provide visual references<sup>7,8</sup>

Torque-in-base allows for level slot line-up<sup>9</sup>

### ENHANCED PATIENT COMFORT

Precision MIM bracket body with rounded edges<sup>1</sup>

Round, low profile hooks<sup>2</sup>

### EASY TO OPEN & CLOSE DOOR

Doors can be opened using either the U-notch or the gingival tab<sup>3</sup>

Vertical groove under the door allows for easy opening from the U-notch<sup>4</sup>

### DESIGN ADVANTAGES FOR TREATMENT FLEXIBILITY

Rounded slot edges designed to reduce archwire binding<sup>10</sup>

Ample under tie-wing area for use of elastic chains and other ligated auxiliaries<sup>11</sup>

Compatible with other active self-ligating bracket archwire sequences<sup>12</sup>

### RELIABLE SELF-LIGATING DOOR MECHANISM<sup>14</sup>

Heat-treated Nickel-Cobalt alloy door for secure and robust ligation (shown transparent)<sup>5</sup>

Full slot-width door for optimal rotational control<sup>6</sup>

Victory Series Brackets are widely accepted as an industry benchmark for outstanding performance. Advanced Victory Series™ Active Self-Ligating Brackets have been designed and detailed to be no exception. Quality manufactured to strict tolerances and extensively tested to assure reliability, Victory Series Active Self-Ligating Brackets will help you effectively treat even the most difficult cases with confidence.

The Victory Series Active Self-Ligating Bracket has a robust ligating mechanism that is designed for reliability in use and ease of operation. And the full slot-width size door maximizes available rotational control capability. You can also add optional APC™ II Adhesive coating for reduced bonding steps and added convenience.

Victory Series™ Active Brackets available with:

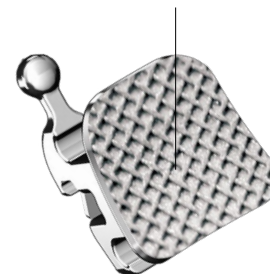
**APC™ II Adhesive**

### INTRICATE BASE FOR GREATER BOND STRENGTH

Micro-etched, 80-gauge mesh pad applied at a 45° angle<sup>13</sup>

Anatomically contoured base surface<sup>13</sup>

Optional APC™ Adhesive Coated Appliance System



References 1-14, see complete list in publication 021-148, Victory Series™ Active Self-Ligating Appliances.

## Victory Series™ Active Self-Ligating Brackets

### Parts List – 0.022 slot Roth\* Prescription

Maxillary			IN/OUT		0.022 in.	
Tooth	Torque	Angulation	in.	mm	L	R
Central	+12	+5	0.040	1.02	025-301	025-302
Lateral	+8	+9	0.049	1.24	025-303	025-304
Cuspid HK	-2	+10	0.032	0.81	025-307	025-308
Bicuspid HK	-7	0	0.037	0.94	025-310	025-311
Mandibular			IN/OUT		0.022 in.	
Tooth	Torque	Angulation	in.	mm	L	R
Anterior	-1	0	0.058	1.47	025-312	
Cuspid HK	-11	+7	0.030	0.76	025-315	025-316
1st Bicuspid HK	-17	0	0.039	0.99	025-319	025-320
2nd Bicuspid HK	-22	0	0.033	0.84	025-323	025-324




Adding Prefix "3" is APC™ II Adhesive System – Example: 3025-301

Single Patient Kits	Part Number
Single Patient Kits – 5×5	0.022 in.
U/L 5×5 Victory Series™ Active Self-Ligating Brackets HKs	025-127

Adding Prefix "3" is APC™ II Adhesive System – Example: 3025-127

## Active Bracket Design means Dynamic Performance.

Victory Series Active Self-Ligating Brackets offer dynamic interaction between the ligating mechanism and the archwire as treatment phases change, with performance advantages in each phase.

<b>Passive Phase</b>	<b>Interactive Phase</b>	<b>Active Phase</b>
 <p>Round archwires in .022 slot</p> <p>With round archwires, the bracket is passive, resulting in minimal archwire contact and low friction for efficient leveling and alignment.</p>	 <p>Sizes below .016 x .025 in .022 slot</p> <p>Small square or rectangular archwires fill the slot but do not reach the ligating mechanism. This adds control during the working phase for space closure, rotation control and arch form expression.</p>	 <p>Sizes starting at .016 x .025 in .022 slot</p> <p>Larger rectangular archwires engage the ligating mechanism, offering full control for finishing and detailing.</p>

\*3M version of this prescription. No endorsement by the Doctor is implied.