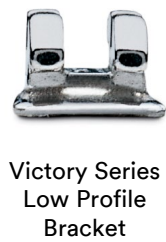
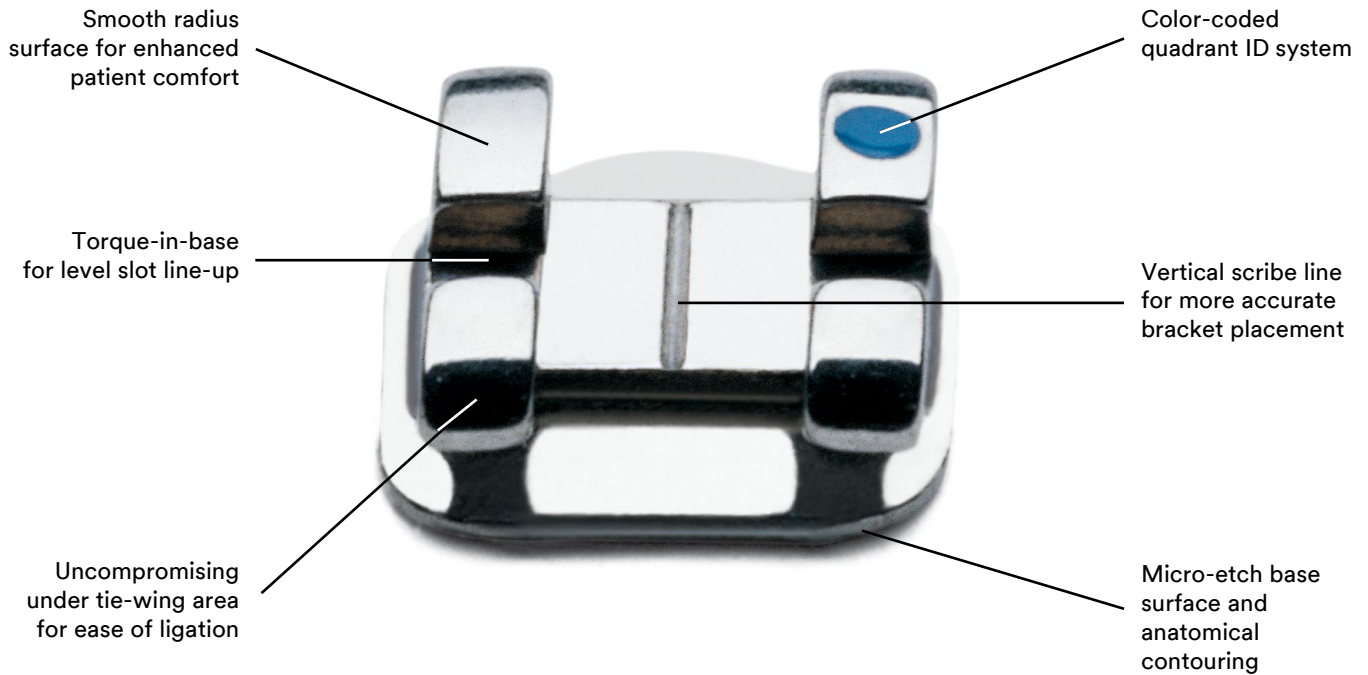


<b>3M™ Victory Series™ Low Profile Brackets .....</b>	<b>3.2</b>
<b>3M™ Mini Uni-Twin™ Brackets.....</b>	<b>3.6</b>
<b>3M™ Victory Series™ Brackets.....</b>	<b>3.22</b>
<b>3M™ Victory Series™ V-Slot Brackets .....</b>	<b>3.40</b>
<b>3M™ Unitek™ Miniature Twin Metal Brackets .....</b>	<b>3.42</b>
<b>3M™ Unitek™ Miniature Twin V-Slot Metal Brackets .....</b>	<b>3.46</b>
<b>3M™ Level Anchorage™ Bracket System .....</b>	<b>3.49</b>

Refer to Section 4 for Buccal Tubes

# Victory Series™ Low Profile Brackets MBT™ Versatile+ Appliance System



## Victory Series™ Low Profile Brackets MBT™ Versatile+ Appliance System

### Fast, for you. Strong for them.

Victory Series Low Profile Brackets also offer the unequaled efficiency of revolutionary APC™ Flash-Free Adhesive. That means less chair time, less than 2% bracket bond failure rate in the first ninety days of bonding, and a better overall bonding experience for your patient.

### Victory Series Low Profile Brackets

- True low profile metal bracket
- Uncompromising in ligation and control compared to full-sized brackets
- Reduced occlusal interference
- Contoured micro-etched based
- Ample under tie-wing area for easy ligation and double ligation



Victory Series™ Low Profile Brackets available with:

#### APC™ Flash-Free Adhesive

Also available with APC™ II and APC™ Plus Adhesive pre-coating.

#### MBT™ Versatile+ Appliance System



**Victory Series  
Low Profile Bracket**

The mesial-distal dimension is not compromised even though the bracket has a low profile. You maintain the rotational control you need to get the results you desire. Your patients will appreciate the comfort.



**Micro-Etch  
80 Gauge Mesh Base**

A unique rhomboid design with a flatter, compounded radius accommodates naturally occurring variation in tooth surfaces. This design assures three-point contact for increased tooth adaptation. Positioning is made easier and more accurate because their shape follows the natural vertical line of the tooth.

## Victory Series™ Low Profile Brackets MBT™ Appliance System Prescription

MAXILLARY			IN/OUT			Part Number – .018 in.		Offset	Part Number – .022 in.		Offset
Tooth	Torque	Angulation	in.	mm	D/R	L	R		L	R	
Central	+17°	4°	.026	0.66		024-775	024-776		024-875	024-876	
Lateral	+10°	8°	.035	0.88		024-777	024-778		024-877	024-878	
Cuspid	-7°	8°	.021	0.53		-	-		024-879	024-880	
	0°	8°	.021	0.53		024-369	024-370		024-469	024-470	
Cuspid Hook	-7°	8°	.021	0.53		024-881	024-882		024-981	024-982	
	0°	8°	.021	0.53		024-773	024-774		024-873	024-874	
Bicuspid	-7°	0°	.029	0.73		024-790		0	024-890		0
Bicuspid Hook	-7°	0°	.029	0.73		024-585	024-584	0	024-685	024-684	0
2nd Bicuspid	-7°	0°	.051	1.30		024-791			024-891		0
2nd Bicuspid Hook	-7°	0°	.051	1.30		-	-		024-913	024-912	
MANDIBULAR			IN/OUT			Part Number – .018 in.		Offset	Part Number – .022 in.		Offset
Tooth	Torque	Angulation	in.	mm	D/R	L	R		L	R	
Low Anterior	-6°	0°	.045	1.14		024-792			024-892		
Cuspid	-6°	3°	.020	0.51	2°	024-7931	024-7941		024-8931	024-8941	
	0°	3°	.020	0.51	2°	024-3811	024-3821		024-4811	024-4821	
Cuspid Hook	-6°	3°	.020	0.51	2°	024-8831	024-8841		024-9831	024-9841	
	0°	3°	.020	0.51	2°	024-7711	024-7721		024-8711	024-8721	
1st Bicuspid	-12°	2°	.030	0.76		024-795	024-796	0	024-895	024-896	0
1st Bicuspid Hook	-12°	2°	.030	0.76		024-809	024-808	0	024-909	024-908	0
2nd Bicuspid	-17°	2°	.034	0.86		024-797	024-798	0	024-897	024-898	0
2nd Bicuspid Hook	-17°	2°	.034	0.86		024-811	024-810	0	024-911	024-910	0
Adding Prefix "3" is APC™ II Adhesive System											
Adding Prefix "5" is APC™ PLUS Adhesive System											
Adding Prefix "4" is APC™ Flash-Free Adhesive System											

### One Patient Kits

	Part Number – .018 in.	Part Number – .022 in.
U/L 5×5 1 Case Kit	-	024-120
U/L 5×5 Cuspid Hook 1 Case Kit	024-101	024-121
U/L 5×5 Hooks 1 Case Kit	024-102	024-122
U/L 5×5 Cuspid Hook 0° Torque Cuspid 1 Case Kit	024-104	024-124
U/L 5×5 Hooks 0° Torque Cuspid 1 Case Kit	024-105	024-125
Adding Prefix "3" is APC™ II Adhesive System		
Adding Prefix "5" is APC™ PLUS Adhesive System		
Adding Prefix "4" is APC™ Flash-Free Adhesive System		

### Weldable Bicuspids:

All Victory Series Low Profile bicuspid brackets are available as weldable bicuspid brackets. Add a "7" prefix before the 6-digit part number to indicate weldable.

**MBT™ Versatile+**  
**Appliance System**

#### Note

<b>3</b> APC™ II Brackets sold in units of five.	<b>5</b> APC™ PLUS Brackets sold in units of five.	<b>4</b> APC™ Flash-Free Brackets sold in units of five.
Measurements are in millimeters unless otherwise noted.		If part number is preceded with "7" prefix, available welded to bicuspid bands.

# Victory Series™ Low Profile Brackets

## Roth\* and High Torque Prescriptions

MAXILLARY			IN/OUT			Part Number – .018 in.		Offset	Part Number – .022 in.		Offset
Tooth	Torque	Angulation	in.	mm	D/R	L	R		L	R	
Central	+12°	5°	.026	0.66		024-501	024-502		024-601	024-602	
Central High Torque	+22°	4°	.026	0.66		024-503**	024-504**		024-603	024-604	
Lateral	+7°	8°	.035	0.88		024-505	024-506		024-605	024-606	
Cuspid Hook	-3°	10°	.021	0.53		024-509	024-510		024-609	024-610	
Univ. Bicuspid	-7°	0°	.029	0.73		024-790		0	024-890		0
Bicuspid Hook	-7°	0°	.029	0.73		024-585	024-584	0	024-685	024-684	0
MANDIBULAR			IN/OUT			Part Number – .018 in.			Part Number – .022 in.		
Tooth	Torque	Angulation	in.	mm	D/R	L	R		L	R	
Low Anterior	-1°	0°	.045	1.14		024-511			024-611		
Low Ant. High Torque	-10°	0°	.045	1.14		024-512***			024-612		
Cuspid Hook	-7°	6°	.020	0.51	2°	024-5151	024-5161		024-6151	024-6161	
Univ. 1st Bicuspid	-17°	0°	.030	0.76		024-517			024-617		0*
1st Bicuspid Hook	-17°	0°	.030	0.76		024-519	024-518		024-619	024-618	0
Univ. 2nd Bicuspid	-22°	0°	.034	0.86		024-520			024-620		0
2nd Bicuspid Hook	-22°	0°	.034	0.86		024-521	024-522		024-621	024-622	0
						Adding Prefix "3" is APC™ II Adhesive System					
						Adding Prefix "5" is APC™ PLUS Adhesive System					
						Adding Prefix "4" is APC™ Flash-Free Adhesive System					

\*Available Uncoated and with APC™ PLUS Adhesive only.  
 \*\*Available Uncoated and with APC™ Flash-Free Adhesive only.  
 \*\*\* Not available with APC™ PLUS Adhesive.

### One Patient Kits

	Part Number – .018 in.	Part Number – .022 in.
U/L 5x5 Cuspid Hook 1 Case Kit	024-106	024-126
U/L 5x5 Hooks 1 Case Kit	024-107	024-127
Adding Prefix "3" is APC™ II Adhesive System		
Adding Prefix "5" is APC™ PLUS Adhesive System		
Adding Prefix "4" is APC™ Flash-Free Adhesive System		

### Weldable Bicuspids:

All Victory Series Low Profile bicuspid brackets are available as weldable bicuspid brackets. Add a "7" prefix before the 6-digit part number to indicate weldable.

Check with your local 3M Oral Care representative for option availability in your area.

Note		
<b>3</b> APC™ II Brackets sold in units of five.	<b>5</b> APC™ PLUS Brackets sold in units of five.	<b>4</b> APC™ Flash-Free Brackets sold in units of five.
Measurements are in millimeters unless otherwise noted.		If part number is preceded with "7" prefix, available welded to bicuspid bands.
*3M version of this prescription. No endorsement by the Doctor is implied.		

## Mini Uni-Twin™ Brackets



The low profile hook and small ball are milled from a single piece of metal for increased patient comfort.

The Mini Uni-Twin Bracket features a mesh base in addition to innovative design features that put you in control right from the start of treatment.

Combining the inter-bracket distance of a single width appliance with the rotational control of a twin bracket, it's designed for optimal orthodontic

results. The innovative mesh bonding base is designed to match the curvature of the tooth for maximum contact and strong, consistent bonding.

For added convenience, you can select the Mini Uni-Twin Bracket with APC™ II or APC™ PLUS Adhesive Coating System.

The Mini Uni-Twin bracket improves tooth movement in the early stages of treatment and tooth control throughout the course of therapy.

The Mini Uni-Twin bracket delivers an unbeatable combination of superior function and superb bonding that you'll want to put into your practice right away.





Mini Uni-Twin™ Brackets available with:

### APC™ II Adhesive

Also available with APC™ Plus Adhesive pre-coating.

# Mini Uni-Twin™ Brackets

## Selection By Tooth – Maxillary

	Torque	Ang.	In/Out		M/D	Hook	L/R		
			in.	mm	Width			.018 in.	.022 in.
	+22°	5°	.034	0.86	3.45		UL	020-468	020-568
	+22°	5°	.034	0.86	3.45		UR	020-469	020-569
	+17°	5°	.034	0.86	3.45		UL	020-475	020-575
	+17°	5°	.034	0.86	3.45		UR	020-476	020-576
	+14°	5°	.034	0.86	3.45		UL	020-465	020-565
	+14°	5°	.034	0.86	3.45		UR	020-464	020-564
	+12°	5°	.034	0.86	3.45		UL	020-837	020-937
	+12°	5°	.034	0.86	3.45		UR	020-838	020-938
	+7°	5°	.032	0.81	3.45		UL	020-839	020-939
	+7°	5°	.032	0.81	3.45		UR	020-840	020-940
0°	0°	.030	0.76	3.45		UL/UR	020-411	020-511	
	+14°	9°	.046	1.17	2.90		UL	020-471	020-571
	+14°	9°	.046	1.17	2.90		UR	020-470	020-570
	+10°	9°	.045	1.14	2.90		UL	020-477	020-577
	+10°	9°	.045	1.14	2.90		UR	020-478	020-578
	+8°	9°	.044	1.12	2.90		UL	020-841	020-941
	+8°	9°	.044	1.12	2.90	D	UR	020-842	020-942
	+8°	9°	.044	1.12	2.90	D	UL	020-459	-
	+8°	9°	.044	1.12	2.90	D	UR	020-458	-
	+3°	9°	.045	1.14	2.90		UL	020-843	020-943
	+3°	9°	.045	1.14	2.90		UR	020-844	020-944
0°	0°	.030	0.76	2.90		UL/UR	-	020-512	
	+7°	11°	.035	0.89	3.30	D	UL	020-485	-
	+7°	11°	.035	0.89	3.30	D	UR	020-486	-
	+3°	10°	.035	0.89	3.30	D	UL	020-417	020-517
	+3°	10°	.035	0.89	3.30	D	UR	020-418	020-518
	0°	11°	.032	0.81	3.30		UL	020-845	-
	0°	11°	.032	0.81	3.30		UR	020-846	-
	0°	11°	.032	0.81	3.30	D	UL	020-849	020-949
	0°	11°	.032	0.81	3.30	D	UR	020-850	020-950
	0°	6°	.030	0.76	3.30		UL	020-893	-
	0°	6°	.030	0.76	3.30		UR	020-894	-
	0°	0°	.030	0.76	3.30		UNIV	-	020-507
	0°	0°	.030	0.76	3.45	D	UR/LL	020-408**	020-508*
	0°	0°	.030	0.76	3.45		UL/LR	020-409**	020-509*
	-7°	11°	.032	0.81	3.45	D	UL	020-851	020-951
	-7°	11°	.032	0.81	3.45	D	UR	020-852	020-952
	0°	0°	.033	0.84	3.05		UNIV	020-489	020-589
	0°	0°	.033	0.84	3.05	D	UL/LR	-	020-597
	0°	0°	.033	0.84	3.05	D	UR/LL	-	020-598
	-7°	0°	.035	0.89	3.05		UNIV	020-853	0
	-7°	0°	.035	0.89	3.05	D	UL	020-855	0
-7°	0°	.035	0.89	3.05	D	UL	-	020-955	
-7°	0°	.035	0.89	3.05	D	UR	020-854	0	
-7°	0°	.035	0.89	3.05	D	UR	-	020-954	
-7°	0°	.035	0.89	3.05	D	UR	-	7018-954	

\*Not available with APC™ PLUS Adhesive.

\*\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System – Example: 3020-468

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5020-468

**Note**








**3** APC™ II Brackets sold in units of five. **5** APC™ PLUS Brackets sold in units of five.

If part number is preceded with "7" prefix, available welded to bicuspid bands.



## Mini Uni-Twin™ Brackets

### Selection By Tooth – Mandibular

	Torque	Ang.	In/Out		M/D	Hook	L/R	.018 in.		.022 in.	
			in.	mm	Width			Offset	Offset		
<b>Anterior</b> 	0°	0°	.040	1.02	2.46		UNIV	-		020-510	
	-1°	0°	.045	1.14	2.46		UNIV	020-858		020-958	
	-5°	0°	.044	1.12	2.46		L	020-467		020-567	
	-10°	0°	.044	1.12	2.46		UNIV	-		020-590	
<b>Cuspid</b>  	+7°	5°	.033	0.84	3.30	D	LL	020-484		-	
	+7°	5°	.033	0.84	3.30	D	LR	020-483		-	
	0°	6°	.030	0.76	3.30		LL	020-865		-	
	0°	6°	.030	0.76	3.30		LR	020-866		-	
	0°	6°	.030	0.76	3.30	D	LL	020-869		020-969	
	0°	6°	.030	0.76	3.30	D	LR	020-870		020-970	
	0°	0°	.030	0.76	3.30		UNIV	020-407		020-507	
	0°	0°	.030	0.76	3.30	D	UR/LL	020-408		020-508	
	0°	0°	.030	0.76	3.30	D	UL/LR	020-409		020-509	
	-7°	6°	.030	0.76	3.30	D	LL	020-453		020-553	
	-7°	6°	.030	0.76	3.30	D	LR	020-452		020-552	
	-11°	5°	.030	0.76	3.30		LL	020-863		-	
	-11°	5°	.030	0.76	3.30		LR	020-864		-	
	-11°	5°	.030	0.76	3.30	D	LL	020-867		020-967	
-11°	5°	.030	0.76	3.30	D	LR	020-868		020-968		
<b>First Bicuspid</b>  	-11°	4°	.032	0.81	3.05		LL	020-455		020-555	
	-11°	4°	.032	0.81	3.05		LR	020-454		020-554	
	-11°	0°	.032	0.81	3.05		UNIV	020-466	0	020-566**	
	-11°	0°	.032	0.81	3.05	D	LL	020-461	0	020-561	0
	-11°	0°	.032	0.81	3.05	D	LR	020-460	0	020-560	0
	-17°	0°	.032	0.81	3.05		UNIV	020-856	0	020-956	0
	-17°	0°	.032	0.81	3.05		UNIV	-		7018-956	
	-17°	0°	.032	0.81	3.05	D	LL	020-859	0	020-959	0*
-17°	0°	.032	0.81	3.05	D	LR	020-860	0	020-960	0*	
<b>Second Bicuspid</b>  	-11°	6°	.032	0.81	3.05		LL	020-457		-	
	-11°	6°	.032	0.81	3.05		LR	020-456		-	
	-17°	0°	.032	0.81	3.05		UNIV	020-421	0	020-521	0
	-17°	0°	.032	0.81	3.05	D	LL	020-422	0*	020-5220	
	-17°	0°	.032	0.81	3.05	D	LR	020-423	0*	020-5230	
	-22°	0°	.032	0.81	3.05		UNIV	020-857	0	020-957	
	-22°	0°	.032	0.81	3.05		UNIV	-		7018-957	
	-22°	0°	.032	0.81	3.05	D	LL	020-861	0**	020-961	0
-22°	0°	.032	0.81	3.05	D	LR	020-862	0**	020-962	0	

\*Not available with APC™ PLUS Adhesive.

\*\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-410

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-410

#### Note

**3** APC™ II Brackets sold in units of five.      **5** APC™ PLUS Brackets sold in units of five.

If part number is preceded with "7" prefix, available welded to bicuspid bands.



## Mini Uni-Twin™ Brackets

### Selection By Sondhi Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.		.022 in.	
			in.	mm						
Central	+22°	5°	.034	0.86		UL	020-468		020-568	
	+22°	5°	.034	0.86		UR	020-469		020-569	
Lateral	+14°	9°	.046	1.17		UL	020-471		020-571	
	+14°	9°	.046	1.17		UR	020-470		020-570	
Cuspid	+3°	10°	.032	0.81	D	UL	020-417		020-517	
	+3°	10°	.032	0.81	D	UR	020-418		020-518	
Bicuspid	-7°	0°	.035	0.89		UNIV	020-853	0	020-953	0
	-7°	0°	.035	0.89	D	UL	020-855	0	020-955	0
	-7°	0°	.035	0.89	D	UR	020-854	0	020-954	0

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-468

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-468

**Note**

<b>3</b> APC™ II Brackets sold in units of five.	<b>5</b> APC™ PLUS Brackets sold in units of five.
Measurements are in millimeters unless otherwise noted.	

## Mini Uni-Twin™ Brackets

### Selection By Sondhi Prescription

Mandibular	Torque	Ang.	In/Out		Hook	L/R		
			in.	mm			.018 in.	.022 in.
Central Lateral	-1°	0°	.045	1.14		UNIV	020-858	020-958
Cuspid	-7°	6°	.030	0.76	D	LL	020-453	020-553
	-7°	6°	.030	0.76	D	LR	020-452	020-552
First Bicuspid	-11°	0°	.032	0.81		UNIV	020-466	020-566
	-11°	0°	.032	0.81	D	LL	020-461	020-561
	-11°	0°	.032	0.81	D	LR	020-460	020-560
Second Bicuspid	-17°	0°	.032	0.81		UNIV	-	020-521
	-17°	0°	.032	0.81	D	LL	020-423	020-523
	-17°	0°	.032	0.81	D	LR	020-422	020-5220

\*Not available with APC™ PLUS Adhesive.

Adding Prefix "3" is APC™ II Adhesive System –  
 Example: 3020-858

Adding Prefix "5" is APC™ PLUS Adhesive System –  
 Example: 5020-858

### Victory Series Buccal Tubes Sondhi Prescription

	Torque	Offset	Headgear	L/R				
					.018 in.		.022 in.	
Upper 1 <sup>ST</sup>	-10°	7°		L	068-823	1	068-923	1
	-10°	7°		R	068-824	2	068-924	2
Upper 2 <sup>ND</sup>	-19°	8°		L	067-873	1	067-973	1
	-19°	8°		R	067-872	2	067-972	2
Lower 1 <sup>ST</sup>	-25°	0°		L	067-817	3	067-917	3
	-25°	0°		R	067-818	4	067-918	4
Lower 2 <sup>ND</sup>	-30°	6°		L	067-835	3	067-935	3
	-30°	6°		R	067-836	4	067-936	4

Adding Prefix "3" is APC™ II Adhesive System –  
 Example: 3068-823

Adding Prefix "5" is APC™ PLUS Adhesive System –  
 Example: 5068-823

#### Note

<b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.	<b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.
APC™ II Brackets sold in units of five. APC™ PLUS Brackets sold in units of five.	APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually.
Measurements are in millimeters unless otherwise noted.	<b>1 2 3 4</b> Buccal Tube is available with a bondable base.
For detailed buccal tube information see the Buccal Tubes section.	

# Mini Uni-Twin™ Brackets

## Selection by ZeroBase™ Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R					
			in.	mm				.018 in.	.022 in.		
Central	+22°	5°	.034	0.86		UL	<b>B</b>	020-468	020-568		
	+22°	5°	.034	0.86		UR		020-469	020-569		
	+17°	5°	.034	0.86		UL	<b>M</b>	020-475	020-575		
	+17°	5°	.034	0.86		UR		020-476	020-576		
	+14°	5°	.034	0.86		UL	<b>D</b>	020-465	020-565		
	+14°	5°	.034	0.86		UR		020-464	020-564		
Lateral	+14°	9°	.046	1.17		UL	<b>B</b>	020-471	020-571		
	+14°	9°	.046	1.17		UR		020-470	020-570		
	+10°	9°	.045	1.14		UL	<b>M</b>	020-477	020-577		
	+10°	9°	.045	1.14		UR		020-478	020-578		
	+8°	9°	.044	1.12		UL	<b>D</b>	020-841	020-941		
	+8°	9°	.044	1.12		UR		020-842	020-942		
Cuspid	+7°	11°	.035	0.89	D	UL		020-485	-		
	+7°	11°	.035	0.89	D	UR		020-486	-		
Bicuspid	-7°	0°	.035	0.89		UNIV		020-853	0	020-953	0
	-7°	0°	.035	0.89	D	UL		020-855	0	020-955	0
	-7°	0°	.035	0.89	D	UR		020-854	0	020-954	0
<b>Mandibular</b>											
Anterior	-1°	0°	.045	1.14		UNIV		020-858	0	020-958	0
Cuspid	7°	5°	.033	0.84	D	LL		020-484	-	-	-
	7°	5°	.033	0.84	D	LR		020-483	-	-	-
First	-7°	0°	.035	0.89		UNIV		020-853	0	020-953	0
Bicuspid	-7°	0°	.035	0.89	D	LL		020-854	0	020-954	0
	-7°	0°	.035	0.89	D	LR		020-855	0	020-955	0
Second	-11°	0°	.032	0.81		UNIV		020-466	0	020-566	0
	-11°	0°	.032	0.81	D	LL		020-461	0	020-561	0
	-11°	0°	.032	0.81	D	LR		020-460	0	020-560	0

**B** Brachyfacial      **M** Mesofacial      **D** Dolichofacial

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System – Example: 3020-468

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5020-468

**Note**

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

Measurements are in millimeters unless otherwise noted.

## Mini Uni-Twin™ Brackets

### Selection by Roth\* Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.		.022 in.	
			in.	mm						
Central	+12°	5°	.034	0.86		UL	020-837		020-937	
	+12°	5°	.034	0.86		UR	020-838		020-938	
Lateral	+8°	9°	.044	1.12		UL	020-841		020-941	
	+8°	9°	.044	1.12		UR	020-842		020-942	
Cuspid	0°	11°	.032	0.81		UL	020-845		-	
	0°	11°	.032	0.81		UR	020-846		-	
	0°	11°	.032	0.81	D	U	020-849		020-949	
	0°	11°	.032	0.81	D	UR	020-850		020-950	
Bicuspid	-7°	0°	.035	0.89		UNIV	020-853	0	020-953	0
	-7°	0°	.035	0.89	D	UL	020-855	0	020-955	0
	-7°	0°	.035	0.89	D	UR	020-854	0	020-954	0
<b>Mandibular</b>										
Anterior	-1°	0°	.045	1.14		UNIV	020-858		020-958	
Cuspid	-11°	5°	.030	0.76		LL	020-863		-	
	-11°	5°	.030	0.76		LR	020-864		-	
	-11°	5°	.030	0.76	D	LL	020-867		020-967	
	-11°	5°	.030	0.76	D	LR	020-868		020-968	
First Bicuspid	-17°	0°	.032	0.81		UNIV	020-856	0	020-956	0
Bicuspid	-17°	0°	.032	0.81	D	LL	020-859	0	020-959	0
	-17°	0°	.032	0.81	D	LR	020-860	0	020-960	0*
Second Bicuspid	-22°	0°	.032	0.81		UNIV	020-857	0	020-957	0
Bicuspid	-22°	0°	.032	0.81	D	LL	020-861	0**	020-961	0
	-22°	0°	.032	0.81	D	LR	020-862	0**	020-962	0

\*Not available with APC™ PLUS Adhesive.

\*\*Available Uncoated only.

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-837Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-837

### Victory Series Buccal Tubes Roth\* Prescription

	Torque	Offset	L/R	.018 in.		.022 in.	
Upper 1 <sup>ST</sup>	-10°	7°	L	068-805		068-905	
	-10°	7°	R	068-806		068-906	
Upper 2 <sup>ND</sup>	-10°	6°	L	067-829	1	067-929	1
	-10°	6°	R	067-830	2	067-930	2
Lower 1 <sup>ST</sup>	-25°	6°	L	067-801	3	067-901	3
	-25°	6°	R	067-802	4	067-902	4
Lower 2 <sup>ND</sup>	-30°	6°	L	067-835	3	067-935	3
	-30°	6°	R	067-836	4	067-936	4

Base

Base

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3068-805Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5068-805

#### Note

<b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.	<b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.
APC™ II Brackets sold in units of five. APC™ PLUS Brackets sold in units of five.	APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually.
*3M version of this prescription. No endorsement by the Doctor is implied.	Measurements are in millimeters unless otherwise noted.
<b>1 2 3 4</b> Buccal Tube is available with a bondable base.	
For detailed buccal tube information see the Buccal Tubes section.	

## Mini Uni-Twin™ Brackets Selection by Andrews\* Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.		.022 in.	
			in.	mm						
Central	+7°	5°	.032	0.81		UL	020-839		020-939	
	+7°	5°	.032	0.81		UR	020-840		020-940	
Lateral	+3°	9°	.045	1.14		UL	020-843		020-943	
	+3°	9°	.045	1.14		UR	020-844		020-944	
Cuspid	-7°	11°	.032	0.81	D	UL	020-851		020-951	
	-7°	11°	.032	0.81	D	UR	020-852		020-952	
Bicuspid	-7°	0°	.035	0.89		UNIV	020-853	0	020-953	0
	-7°	0°	.035	0.89	D	UL	020-855	0	020-955	0
	-7°	0°	.035	0.89	D	UR	020-854	0	020-954	0
<b>Mandibular</b>										
Anterior	-1°	0°	.045	1.14		UNIV	020-858		020-958	
Cuspid	-11°	5°	.030	0.76		LL	020-863		-	
	-11°	5°	.030	0.76		LR	020-864		-	
	-11°	5°	.030	0.76	D	LL	020-867		020-967	
	-11°	5°	.030	0.76	D	LR	020-868		020-968	
First Bicuspid	-17°	0°	.032	0.81		UNIV	020-856	0	020-956	0
	-17°	0°	.032	0.81	D	LL	020-859	0	020-959	0*
	-17°	0°	.032	0.81	D	LR	020-860	0	020-960	0*
Second Bicuspid	-22°	0°	.032	0.81		UNIV	020-857	0	020-957	
	-22°	0°	.032	0.81	D	LL	020-861	0**	020-961	0
	-22°	0°	.032	0.81	D	LR	020-862	0**	020-962	0

\*Not available with APC™ PLUS Adhesive.  
\*\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-839  
Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-839

## Victory Series Buccal Tubes Andrews\* Prescription

	Torque	Offset	L/R	.018 in.		.022 in.	
Upper 1 <sup>ST</sup>	-10°	7°	L	068-805		068-905	
	-10°	7°	R	068-806		068-906	
Upper 2 <sup>ND</sup>	-10°	6°	L	067-829	1	067-929	1
	-10°	6°	R	067-830	2	067-930	2
Lower 1 <sup>ST</sup>	-25°	6°	L	067-801	3	067-901	3
	-25°	6°	R	067-802	4	067-902	4
Lower 2 <sup>ND</sup>	-30°	6°	L	067-835	3	067-935	3
	-30°	6°	R	067-836	4	067-936	4

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3068-805  
Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5068-805

<b>Note</b>	
<b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.	<b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.
APC™ II Brackets sold in units of five. APC™ PLUS Brackets sold in units of five.	APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually.
*3M version of this prescription. No endorsement by the Doctor is implied.	Measurements are in millimeters unless otherwise noted.
<b>1 2 3 4</b> Buccal Tube is available with a bondable base.	
For detailed buccal tube information see the Buccal Tubes section.	

## Mini Uni-Twin™ Brackets

## Selection by Alexander\* Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.		.022 in.	
			in.	mm						
Central	+14°	5°	.034	0.86		UL	020-465		020-565	
	+14°	5°	.034	0.86		UR	020-464		020-564	
Lateral	+8°	9°	.044	1.12		UL	020-841		020-941	
	+8°	9°	.044	1.12		UR	020-842		020-942	
	+8°	9°	.044	1.12	D	UL	020-459		-	
	+8°	9°	.044	1.12	D	UR	020-458		-	
Cuspid	0°	11°	.032	0.81		UL	020-845		-	
	0°	11°	.032	0.81		UR	020-846		-	
	0°	11°	.032	0.81	D	UL	020-849		020-949	
	0°	11°	.032	0.81	D	UR	020-850		020-950	
Bicuspid	-7°	0°	.035	0.89		UNIV	020-853	0	020-953	0
	-7°	0°	.035	0.89	D	UL	020-855	0	020-955	0
	-7°	0°	.035	0.89	D	UR	020-854	0	020-954	0
<b>Mandibular</b>										
Anterior	-5°	0°	.044	1.12		UNIV	020-467		020-567	
Cuspid	-7°	6°	.030	0.76	D	LL	020-453		020-553	
	-7°	6°	.030	0.76	D	LR	020-452		020-552	
First Bicuspid	-11°	0°	.032	0.81		UNIV	020-466	0	-	0
	-11°	0°	.032	0.81	D	LL	020-461	0	020-561	0
	-11°	0°	.032	0.81	D	LR	020-460	0	020-560	0
Second Bicuspid	-17°	0°	.032	0.81		UNIV	020-856	0	020-956	0
	-17°	0°	.032	0.81	D	LL	020-859	0	020-959	0*
	-17°	0°	.032	0.81	D	LR	020-860	0	020-960	0*
							Offset			Offset

\*Not available with APC™ PLUS Adhesive.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-465

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-465

**Note**

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

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

Measurements are in millimeters unless otherwise noted.

## Mini Uni-Twin™ Brackets Selection by Hilgers\* Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.		.022 in.	
			in.	mm						
Central	+22°	5°	.034	0.86		UL	020-468		-	
	+22°	5°	.034	0.86		UR	020-469		-	
Lateral	+14°	9°	.046	1.17		UL	020-471		-	
	+14°	9°	.046	1.17		UR	020-470		-	
Cuspid	+7°	11°	.035	0.89	D	UL	020-485		-	
	+7°	11°	.035	0.89	D	UR	020-486		-	
Bicuspid	-7°	0°	.035	0.89		UNIV	020-853	0	-	
	-7°	0°	.035	0.89	D	UL	020-855	0	-	
	-7°	0°	.035	0.89	D	UR	020-854	0	-	
<b>Mandibular</b>										
Anterior	-1°	0°	.045	1.14		UNIV	020-858		-	
Cuspid	+7°	5°	.033	0.84	D	LL	020-484		-	
	+7°	5°	.033	0.84	D	LR	020-483		-	
First Bicuspid	-11°	0°	.032	0.81		UNIV	020-466	0	-	
	-11°	0°	.032	0.81	D	LL	020-461	0	-	
	-11°	0°	.032	0.81	D	LR	020-460	0	-	
Second Bicuspid	-17°	0°	.032	0.81		UNIV	020-856	0	-	
	-17°	0°	.032	0.81	D	LL	020-859	0	-	
	-17°	0°	.032	0.81	D	LR	020-860	0	-	

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-468

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-468

### Victory Series Buccal Tubes Hilgers\* Prescription

	Torque	Offset	L/R	.018 in.		.022 in.	
Upper 1 <sup>ST</sup>	-10°	14°	L	068-817	1	068-917	
	-10°	14°	R	068-818	2	068-918	
Upper 2 <sup>ND</sup>	-10°	10°	L	067-831	1	067-931	1
	-10°	10°	R	067-832	2	067-932	2
Lower 1 <sup>ST</sup>	-25°	7°	L	067-803	3	067-903	3
	-25°	7°	R	067-804	4	067-904	4
Lower 2 <sup>ND</sup>	-25°	6°	L	067-837	3	067-937	3
	-25°	6°	R	067-838	4	067-938	4

Base

Base

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3068-817

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5068-817

#### Note

<b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.	<b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.
APC™ II Brackets sold in units of five. APC™ PLUS Brackets sold in units of five.	APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually.
*3M version of this prescription. No endorsement by the Doctor is implied.	Measurements are in millimeters unless otherwise noted.
<b>1 2 3 4</b> Buccal Tube is available with a bondable base.	
For detailed buccal tube information see the Buccal Tubes section.	



## Mini Uni-Twin™ Brackets

## Selection by Samson\* Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.		.022 in.	
			in.	mm						
Central	+22°	5°	.034	0.86		UL	<b>020-468</b>		-	
	+22°	5°	.034	0.86		UR	<b>020-469</b>		-	
Lateral	+14°	9°	.046	1.17		UL	<b>020-471</b>		-	
	+14°	9°	.046	1.17		UR	<b>020-470</b>		-	
Cuspid	+7°	11°	.035	0.89	D	UL	<b>020-485</b>		-	
	+7°	11°	.035	0.89	D	UR	<b>020-486</b>		-	
Bicuspid	-7°	0°	.035	0.89		UNIV	<b>020-853</b>	<b>0</b>	-	
	-7°	0°	.035	0.89	D	UL	<b>020-855</b>	<b>0</b>	-	
	-7°	0°	.035	0.89	D	UR	<b>020-854</b>	<b>0</b>	-	
<b>Mandibular</b>										
Cuspid	+7°	5°	.033	0.84	D	LL	<b>020-484</b>		-	
	+7°	5°	.033	0.84	D	LR	<b>020-483</b>		-	
First Bicuspid	-17°	0°	.032	0.81		UNIV	<b>020-856</b>	<b>0</b>	-	
	-17°	0°	.032	0.81	D	LL	<b>020-859</b>	<b>0</b>	-	
	-17°	0°	.032	0.81	D	LR	<b>020-860</b>	<b>0</b>	-	
Second Bicuspid	-22°	0°	.032	0.81		UNIV	<b>020-857</b>	<b>0</b>	-	
	-22°	0°	.032	0.81	D	LL	<b>020-861</b>	<b>0*</b>	-	
	-22°	0°	.032	0.81	D	LR	<b>020-862</b>	<b>0*</b>	-	

\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-468Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-468

## Victory Series Buccal Tubes Samson\* Prescription

	Torque	Offset	L/R	.018 in.		.022 in.	
Upper 1 <sup>ST</sup>	-10°	14°	L	<b>068-817</b>	<b>1</b>	<b>068-917</b>	
	-10°	14°	R	<b>068-818</b>	<b>2</b>	<b>068-918</b>	
Upper 2 <sup>ND</sup>	-10°	10°	L	<b>067-831</b>	<b>1</b>	<b>067-931</b>	<b>1</b>
	-10°	10°	R	<b>067-832</b>	<b>2</b>	<b>067-932</b>	<b>2</b>
Lower 1 <sup>ST</sup>	-25°	7°	L	<b>067-803</b>	<b>3</b>	<b>067-903</b>	<b>3</b>
	-25°	7°	R	<b>067-804</b>	<b>4</b>	<b>067-904</b>	<b>4</b>
Lower 2 <sup>ND</sup>	-25°	6°	L	<b>067-837</b>	<b>3</b>	<b>067-937</b>	<b>3</b>
	-25°	6°	R	<b>067-838</b>	<b>4</b>	<b>067-938</b>	<b>4</b>

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3068-817Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5068-817**Note**

<b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.	<b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.
APC™ II Brackets sold in units of five. APC™ PLUS Brackets sold in units of five.	APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually.
*3M version of this prescription. No endorsement by the Doctor is implied.	Measurements are in millimeters unless otherwise noted.
<b>1 2 3 4</b> Buccal Tube is available with a bondable base.	
For detailed buccal tube information see the Buccal Tubes section.	

## Mini Uni-Twin™ Brackets Selection by Level Anchorage™ Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.		.022 in.	
			in.	mm						
Central	+14°	5°	.034	0.86		UL	020-465		020-565	
	+14°	5°	.034	0.86		UR	020-464		020-564	
Lateral	+8°	9°	.044	1.12		UL	020-841		020-941	
	+8°	9°	.044	1.12		UR	020-842		020-942	
Cuspid	0°	6°	.030	0.76		UL	020-893		-	
	0°	6°	.030	0.76		UR	020-894		-	
Bicuspid	-7°	0°	.035	0.89		UNIV	020-853	0	020-953	0
	-7°	0°	.035	0.89	D	UL	020-855	0	020-955	0
	-7°	0°	.035	0.89	D	UR	020-854	0	020-954	0
<b>Mandibular</b>										
Anterior	-1°	0°	.045	1.14		UNIV	020-858		020-958	
Cuspid	0°	6°	.030	0.76		LL	020-865		-	
	0°	6°	.030	0.76		LR	020-866		-	
	0°	6°	.030	0.76	D	LL	020-869		020-969	
	0°	6°	.030	0.76	D	LR	020-870		020-970	
First Bicuspid	-11°	4°	.032	0.81		LL	020-455		020-555	
Bicuspid	-11°	4°	.032	0.81		LR	020-454		020-554	
Second Bicuspid	-11°	6°	.032	0.81		LL	020-457		-	
	-11°	6°	.032	0.81		LR	020-456		-	

Adding Prefix "3" is APC™ II Adhesive System – Example: 3020-465

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5020-465

### Victory Series Buccal Tubes Level Anchorage Prescription

	Torque	Offset	L/R	.018 in.		.022 in.	
Upper 1 <sup>ST</sup>	-10°	14°	L	068-817	1	068-917	
	-10°	14°	R	068-818	2	068-918	
Upper 2 <sup>ND</sup>	-10°	10°	L	067-831	1	067-931	1
	-10°	10°	R	067-832	2	067-932	2
Lower 1 <sup>ST</sup>	-25°	7°	L	067-803	3	067-903	3
	-25°	7°	R	067-804	4	067-904	4
Lower 2 <sup>ND</sup>	-25°	6°	L	067-837	3	067-937	3
	-25°	6°	R	067-838	4	067-938	4

Adding Prefix "3" is APC™ II Adhesive System – Example: 3068-817

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5068-817

<b>Note</b>	<b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.	<b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.
APC™ II Brackets sold in units of five. APC™ PLUS Brackets sold in units of five.	APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually.	
Measurements are in millimeters unless otherwise noted.	<b>1 2 3 4</b> Buccal Tube is available with a bondable base.	
For detailed buccal tube information see the Buccal Tubes section.		

## Mini Uni-Twin™ Brackets

## Selection by Dischinger\* Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.		.022 in.	
			in.	mm						
Central	+22°	5°	.034	0.86		UL	020-468		020-568	
	+22°	5°	.034	0.86		UR	020-469		020-569	
Lateral	+14°	9°	.046	1.17		UL	020-471		020-571	
	+14°	9°	.046	1.17		UR	020-470		020-570	
Cuspid	0°	11°	.032	0.81		UL	020-845		-	
	0°	11°	.032	0.81		UR	020-846		-	
	0°	11°	.032	0.81	D	UL	020-849		020-949	
	0°	11°	.032	0.81	D	UR	020-850		020-950	
Bicuspid	-7°	0°	.035	0.89		UNIV	020-853	0	020-953	0
	-7°	0°	.035	0.89	D	UL	020-855	0	020-955	0
	-7°	0°	.035	0.89	D	UR	020-854	0	020-954	0
<b>Mandibular</b>										
Anterior	-10°	0°	.044	1.12		UNIV	-		020-590	
Cuspid	-11°	5°	.030	0.76		LL	020-863		-	
	-11°	5°	.030	0.76		LR	020-864		-	
	-11°	5°	.030	0.76	D	LL	020-867		020-967	
	-11°	5°	.030	0.76	D	LR	020-868		020-968	
First Bicuspid	-17°	0°	.032	0.81		UNIV	020-856	0	020-956	0
	-17°	0°	.032	0.81	D	LL	020-859	0	020-959	0*
	-17°	0°	.032	0.81	D	LR	020-860	0	020-960	0*
Second Bicuspid	-22°	0°	.032	0.81		UNIV	020-857	0	020-957	0
	-22°	0°	.032	0.81	D	LL	020-861	0**	020-961	0
	-22°	0°	.032	0.81	D	LR	020-862	0**	020-962	0

\*Not available with APC™ PLUS Adhesive.

\*\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-468Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-468

## Victory Series Buccal Tubes Dischinger\* Prescription

	Torque	Offset	L/R	.018 in.		.022 in.	
Upper 1 <sup>ST</sup>	-10°	7°	L	068-851	1	068-951	1
	-10°	7°	R	068-852	2	068-952	2
Upper 2 <sup>ND</sup>	-10°	10°	L	067-831	1	067-931	1
	-10°	10°	R	067-832	2	067-932	2
Lower 1 <sup>ST</sup>	-25°	7°	L	067-803	3	067-903	3
	-25°	7°	R	067-804	4	067-904	4
Lower 2 <sup>ND</sup>	-25°	10°	L	067-839	3	067-939	3
	-25°	10°	R	067-840	4	067-940	4

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3068-851Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5068-851**Note**

<b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.	<b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.
APC™ II Brackets sold in units of five. APC™ PLUS Brackets sold in units of five.	APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually.
*3M version of this prescription. No endorsement by the Doctor is implied.	Measurements are in millimeters unless otherwise noted.
<b>1 2 3 4</b> Buccal Tube is available with a bondable base.	
For detailed buccal tube information see the Buccal Tubes section.	

## Mini Uni-Twin™ Brackets Selection by Standard Edgewise Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.	.022 in.
			in.	mm				
Central	0°	0°	.030	0.76		UNIV	020-411	020-511
Lateral	0°	0°	.030	0.76		UNIV	-	020-512
Cuspid	0°	0°	.030	0.76		UNIV	-	020-507
	0°	0°	.030	0.76	D	UR	020-408**	020-508*
	0°	0°	.030	0.76	D	UL	020-409**	020-509*
Bicuspid	0°	0°	.033	0.84		UNIV	020-489	020-589
	0°	0°	.033	0.84	D	UL/LR	-	020-597
	0°	0°	.033	0.84	D	UR/LL	-	020-598
Mandibular								
Anterior	0°	0°	.040	1.02		UNIV	-	020-510
Cuspid	0°	0°	.030	0.76		UNIV	-	020-507
	0°	0°	.030	0.76	D	LL	020-408**	020-508*
	0°	0°	.030	0.76	D	LR	020-409**	020-509*

\*Not available with APC™ PLUS Adhesive.  
\*\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System – Example: 3020-411  
Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5020-411

### Victory Series Buccal Tubes Standard Edgewise Prescription

	Torque	Offset	L/R	.018 in.	.022 in.
Upper 1 <sup>ST</sup>	0°	7°	L	068-801	068-901
	0°	7°	R	068-802	068-902
Upper 2 <sup>ND</sup>	0°	6°	L	067-827	067-927
	0°	6°	R	067-828	067-928
Lower 1 <sup>ST</sup>	0°	6°	L	067-809	067-909
	0°	6°	R	067-810	067-910
Lower 2 <sup>ND</sup>	0°	6°	L	067-828	067-928
	0°	6°	R	067-827	067-927

Adding Prefix "3" is APC™ II Adhesive System – Example: 3068-801  
Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5068-801

Note	
<b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.	<b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.
APC™ II Brackets sold in units of five. APC™ PLUS Brackets sold in units of five.	APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually.
Measurements are in millimeters unless otherwise noted.	<b>1 2 3 4</b> Buccal Tube is available with a bondable base.
For detailed buccal tube information see the Buccal Tubes section.	

## Mini Uni-Twin™ Case Kits

### Victory Series™ ZeroBase™ Buccal Tubes

#### Mini Uni-Twin Brackets Roth\* Prescription One Case Kits

	Type	Hook	.018 in.	.022 in.
U/L Mesh	5 × 5	Cuspid/Bicuspid	<b>020-167</b>	<b>020-171</b>
U/L Mesh	5 × 5	Cuspid	-	<b>020-195</b>

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3020-165

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5020-165

#### Mini Uni-Twin Level Anchorage™ Brackets One Case Kits

	Type	Hook	.018 in.	.022 in.
U/L	5 × 5		<b>020-183</b>	-

#### Victory Series Buccal Tubes ZeroBase Prescription

	Torque	Offset	Headgear	L/R	.018 in.	.022 in.
Upper 1 <sup>ST</sup>	0°	15°	.045	L	<b>068-825</b>	
	0°	15°	.045	R	<b>068-826</b>	
Upper 1 <sup>ST</sup>	-10°	14°	.045	L	<b>068-817</b>	<b>1</b> <b>068-917</b>
	-10°	14°	.045	R	<b>068-818</b>	<b>2</b> <b>068-918</b>
Upper 2 <sup>ND</sup>	-10°	10°		L	<b>067-831</b>	<b>1</b> <b>067-931</b>
	-10°	10°		R	<b>067-832</b>	<b>2</b> <b>067-932</b>
Lower 1 <sup>ST</sup>	-25°	7°		L	<b>067-803</b>	<b>3</b> <b>067-903</b>
	-25°	7°		R	<b>067-804</b>	<b>4</b> <b>067-904</b>
Lower 2 <sup>ND</sup>	-25°	6°		L	<b>067-837</b>	<b>3</b> <b>067-937</b>
	-25°	6°		R	<b>067-838</b>	<b>4</b> <b>067-938</b>

Base

Base

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3068-825

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5068-825

#### Note

<b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.	<b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.
APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually.	
*3M version of this prescription. No endorsement by the Doctor is implied.	Measurements are in millimeters unless otherwise noted.
<b>1 2 3 4</b>	
Buccal Tube is available with a bondable base.	
For detailed buccal tube information see the Buccal Tubes section.	

## Mini Uni-Twin™ Case Kits

### Victory Series Buccal Tubes Alexander\* Prescription

	Torque	Offset	L/R	.018 in.		.022 in.	
Upper 1 <sup>ST</sup>	-10°	14°	L	068-809		068-909	
	-10°	14°	R	068-810		068-910	
Upper 2 <sup>ND</sup>	-10°	10°	L	067-831	1	067-931	1
	-10°	10°	R	067-832	2	067-932	2
Lower 1 <sup>ST</sup>	-25°	6°	L	067-801	3	067-901	3
	-25°	6°	R	067-802	4	067-902	4
Lower 2 <sup>ND</sup>	-25°	6°	L	067-837	3	067-937	3
	-25°	6°	R	067-838	4	067-938	4
				Base			Base

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3068-809

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5068-809

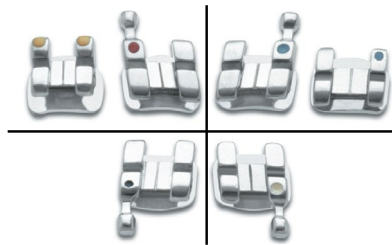
**Note**

<b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.	<b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.
APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually.	
*3M version of this prescription. No endorsement by the Doctor is implied.	Measurements are in millimeters unless otherwise noted. <b>1 2 3 4</b> Buccal Tube is available with a bondable base.
For detailed buccal tube information see the Buccal Tubes section.	

## Victory Series™ Brackets



The low profile hook and small ball are milled from a single piece of metal for increased patient comfort.



3M offers an innovative color coding system that assigns a different color to each quadrant of the mouth for immediate identification.



Gingivally Off-Set Bicuspid Bracket features a three point contact design along with rounded corners for a great base-to-tooth fit.

### Victory Series™ Bracket System

The industry standard for brackets, the Victory Series metal bracket system features high bond strength, easily readable identification system and easier bracket ligation. For ease of use, the brackets have been designed with smoothly finished bicuspid tie-wings that are slightly extended and offset gingivally away from the tooth. Deep tie-wing undercuts assure easier and more secure ligation.

An innovative pad design, incorporating an 80 gauge mesh bonding pad, matches the curvature of the tooth for maximum contact and strong, consistent bond strength. Research conducted and published by Howard University\* reveals shear bond strengths 40% to 50% higher for 80 gauge mesh vs. 100 gauge mesh on bicuspid with macro-filled resins.

Also available are gingivally offset bicuspid brackets. This unique pad design features a larger bonding base and radiused corners for enhanced base-to-tooth adaptation, providing improved bond strength.

The Victory Series bracket system also makes use of torque-in-base design techniques to provide level slot line-up, and help avoid occlusal interference. A long axis scribe line is provided for accurate placement.

Victory Series™ Brackets available with:

#### APC™ II Adhesive

Also available with APC™ Plus Adhesive pre-coating.

Victory Series metal brackets from 3M. Providing products that make your life easier.

\*S. Scott, E.M. Kudlick, and F.C. Eichmiller, thesis abstract 1992, Howard University College of Dentistry, Washington D.C.



# Victory Series™ Brackets

## Selection By Tooth – Maxillary

**Central Twin**



Torque	Ang.	In/Out		M/D	Hook	L/R	.018 in.		.022 in.	
		in.	mm	Width			Offset	Offset		
+22°	0°	.040	1.02	3.5		L	017-563		017-663	
+22°	0°	.040	1.02	3.5		R	017-564		017-664	
+22°	5°	.040	1.02	3.5		L	017-561		017-661	
+22°	5°	.040	1.02	3.5		R	017-562		017-662	
+17°	5°	.040	1.02	3.5		L	017-595		-	
+17°	5°	.040	1.02	3.5		R	017-596		-	
+17°	4°	.040	1.02	3.5		L	017-775		017-875	
+17°	4°	.040	1.02	3.5		R	017-776		017-876	
+14°	5°	.040	1.02	3.5		L	017-401		017-501	
+14°	5°	.040	1.02	3.5		R	017-402		017-502	
+7°	5°	.040	1.02	3.5		L	017-801		017-901	
+7°	5°	.040	1.02	3.5		R	017-802		017-902	
0°	0°	.032	0.81	3.5		L/R	017-769		017-869	

**Lateral Twin**



+14°	8°	.052	1.32	2.6		L	017-569		017-669	
+14°	8°	.052	1.32	2.6		R	017-570		017-670	
+14°	8°	.052	1.32	2.6	D	L	-		017-671	
+14°	8°	.052	1.32	2.6	D	R	-		017-672	
+14°	8°	.042	1.07	2.6		L	017-565		-	
+14°	8°	.042	1.07	2.6		R	017-566		-	
+14°	8°	.042	1.07	2.6	D	L	017-567		-	
+14°	8°	.042	1.07	2.6	D	R	017-568		-	
+10°	8°	.049	1.24	2.6		L	017-777		017-877	
+10°	8°	.049	1.24	2.6		R	017-778		017-878	
+7°	8°	.049	1.24	2.6		L	017-403		017-503	
+7°	8°	.049	1.24	2.6		R	017-404		017-504	
+7°	8°	.049	1.24	2.6	D	L	017-405		017-505	
+7°	8°	.049	1.24	2.6	D	R	017-406		017-506	
+3°	9°	.049	1.24	2.6		L	017-803		017-903	
+3°	9°	.049	1.24	2.6		R	017-804		017-904	
0°	0°	.032	0.81	2.6		L/R	017-770		017-870	

**Lateral Single**



+7°	8°	.049	1.24	5.5		L	017-437		-	
+7°	8°	.049	1.24	5.5		R	017-438		-	

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-563

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-563

**Note**



**3** APC™ II Brackets sold in units of five.      **5** APC™ PLUS Brackets sold in units of five.

Measurements are in millimeters unless otherwise noted.

MBT™ Versatile+ Appliance System Brackets pictured in most cases.

## Victory Series™ Brackets

### Selection By Tooth – Maxillary

	Torque	Ang.	In/Out		M/D	Hook	L/R	.018 in.		.022 in.	
			in.	mm				Width	Offset	Offset	
<b>Cuspid Twin</b> 	+7°	10°	.032	0.81	3.2	D	L	017-575		017-675	
	+7°	10°	.032	0.81	3.2	D	R	017-576		017-676	
	+7°	5°	.031	0.79	3.2		L	017-605		-	
	+7°	5°	.031	0.79	3.2		R	017-606		-	
	+7°	5°	.031	0.79	3.2	D	L	017-607		017-707	
	+7°	5°	.031	0.79	3.2	D	R	017-608		017-708	
	+7°	5°	.031	0.79	3.2	M	L	017-609		-	
	+7°	5°	.031	0.79	3.2	M	R	017-610		-	
	0°	8°	.032	0.81	3.2	D	L	017-773		017-873	
	0°	8°	.032	0.81	3.2	D	R	017-774		017-874	
	0°	6°	.032	0.81	3.2		L	017-625		017-725	
	0°	6°	.032	0.81	3.2		R	017-626		017-726	
	0°	6°	.032	0.81	3.2	D	L	017-627		017-727	
	0°	6°	.032	0.81	3.2	D	R	017-628		017-728	
	0°	6°	.031	0.79	3.2		L/R	-		017-718	
	0°	0°	.031	0.79	3.2		L	017-619*		017-719	
	0°	0°	.031	0.79	3.2		R	017-620*		017-720	
	0°	0°	.031	0.79	3.2	D	L	017-621		017-721	
	0°	0°	.031	0.79	3.2	D	R	017-622		017-722	
	<b>Cuspid Single</b> 	-3°	10°	.032	0.81	3.2		L	017-411		017-511
-3°		10°	.032	0.81	3.2		R	017-412		017-512	
-3°		10°	.032	0.81	3.2	D	L	017-413		017-513	
-3°		10°	.032	0.81	3.2	D	R	017-414		017-514	
-7°		8°	.032	0.81	3.2		L	-		017-879	
-7°		8°	.032	0.81	3.2		R	-		017-880	
-7°		8°	.032	0.81	3.2	D	L	017-881		017-981	
-7°		8°	.032	0.81	3.2	D	R	017-882		017-982	
0°		6°	.040	1.02	6.4		L	017-763*		-	
0°		6°	.040	1.02	6.4		R	017-764*		-	
-3°		10°	.031	0.79	6.4		L	017-407		-	
-3°		10°	.031	0.79	6.4		R	017-408		-	
-3°	10°	.031	0.79	6.4	Hk	L	017-409		017-509		
-3°	10°	.031	0.79	6.4	Hk	R	017-410		017-510		




\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-573Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-573**Note****3** APC™ II Brackets sold in units of five. **5** APC™ PLUS Brackets sold in units of five.

Measurements are in millimeters unless otherwise noted.

MBT™ Versatile+ Appliance System Brackets pictured in most cases.

## Victory Series™ Brackets Selection By Tooth – Maxillary

	Torque	Ang.	In/Out		M/D Width	Hook	L/R	.018 in.		.022 in.	
			in.	mm							
<b>Universal Bicuspid Twin</b> 	0°	0°	.036	0.91	3.0		L/R	<b>017-657</b>	<b>0</b>	<b>017-757</b>	<b>0</b>
	0°	0°	.036	0.91	3.0	D	L	<b>017-659</b>	<b>0</b>	<b>017-759</b>	<b>0</b>
	0°	0°	.036	0.91	3.0	D	R	<b>017-658</b>	<b>0</b>	<b>017-758</b>	<b>0</b>
	-7°	0°	.036	0.91	3.0		L/R	<b>017-583</b>	<b>0</b>	<b>017-683</b>	<b>0</b>
	-7°	0°	.036	0.91	3.0	D	L	<b>017-585</b>	<b>0</b>	<b>017-685</b>	<b>0</b>
	-7°	0°	.036	0.91	3.0	D	R	<b>017-584</b>	<b>0</b>	<b>017-684</b>	<b>0</b>
	-7°	0°	.036	0.91	3.0	M	L	-		<b>017-747</b>	<b>0</b>
	-7°	0°	.036	0.91	3.0	M	R	-		<b>017-748</b>	<b>0</b>
	-7°	0°	.036	0.91	3.0		L/R	<b>017-790</b>	<b>0</b>	<b>017-890</b>	<b>0</b>
<b>Universal Bicuspid Single</b> 	-7°	0°	.036	0.91	5.3		L/R	<b>017-415</b>	<b>0</b>	<b>017-515</b>	<b>0</b>
	-7°	0°	.036	0.91	5.3	Hk	L/R	-		<b>017-516</b>	
	-7°	0°	.036	0.91	5.3		L/R	<b>7017-415</b>		<b>7017-515</b>	
	-7°	0°	.036	0.91	5.3	Hk	L/R	<b>7017-416</b>		-	
<b>Second Bicuspid Twin THk*</b> 	-7°	0°	.055	1.40	3.0		L/R	<b>017-791</b>	<b>0</b>	<b>017-891</b>	<b>0</b>
	-7°	0°	.055	1.40	3.0	D	L	<b>017-813**</b>		<b>017-913</b>	
	-7°	0°	.055	1.40	3.0	D	R	<b>017-812**</b>		<b>017-912</b>	

\*Optional – Compensated in/out for tooth size discrepancy.  
 \*\*Available Uncoated only.

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
 Example: 3017-657







Adding Prefix "5" is APC™ PLUS Adhesive System –  
 Example: 5017-657

**Note**

<b>3</b> APC™ II Brackets sold in units of five.	<b>5</b> APC™ PLUS Brackets sold in units of five.
Measurements are in millimeters unless otherwise noted.	
MBT™ Versatile+ Appliance System Brackets pictured in most cases.	

## Victory Series™ Brackets

### Selection By Tooth – Mandibular

	Torque	Ang.	In/Out		M/D		Hook	L/R	.018 in.		.022 in.	
			in.	mm	Width							
<b>Anterior Twin</b> 	0°	0°	.032	0.81	2.4			L/R	017-603		017-703	
	-1°	0°	.058	1.47	2.4			L/R	017-419		017-519	
	-1°	0°	.058	1.47	2.4	D		LL	-		017-539*	
	-1°	0°	.058	1.47	2.4	D		LR	-		017-540*	
	-1°	0°	.047	1.19	2.4			L/R	017-660		017-760	
	-5°	0°	.059	1.50	2.4			L/R	017-422		017-522	
	-5°	0°	.059	1.50	2.4	D		LL	017-441*		017-541*	
	-5°	0°	.059	1.50	2.4	D		LR	017-442*		017-542*	
	-6°	0°	.059	1.50	2.4			L/R	017-792		017-892	
	-10°	0°	.047	1.19	2.4			L/R	017-613		017-713	
<b>Anterior Single</b> 	-1°	0°	.058	1.47	4.4			L/R	017-417		017-517*	
	-5°	0°	.058	1.50	4.4			L/R	017-420		017-520	
	-5°	0°	.058	1.50	4.4	Hk		L/R	017-421		-	
<b>Cuspid Twin</b>  	+7°	5°	.031	0.79	3.2			L	017-579		017-679	
	+7°	5°	.031	0.79	3.2			R	017-580		017-680	
	+7°	5°	.031	0.79	3.2	M		L	017-611		-	
	+7°	5°	.031	0.79	3.2	M		R	017-612		-	
	+7°	5°	.031	0.79	3.2	D		L	017-581		017-681	
	+7°	5°	.031	0.79	3.2	D		R	017-582		017-682	
	0°	3°	.031	0.79	3.2	D		L	017-771		017-871	
	0°	3°	.031	0.79	3.2	D		R	017-772		017-872	
	0°	0°	.031	0.79	3.2			L	017-643		017-743	
	0°	0°	.031	0.79	3.2			R	017-644		017-744	
	0°	0°	.031	0.79	3.2	D		L	-		017-745	
	0°	0°	.031	0.79	3.2	D		R	-		017-746	
	-6°	3°	.030	0.76	3.2			L	017-793		017-893	
	-6°	3°	.030	0.76	3.2			R	017-794		017-894	
	-6°	3°	.030	0.76	3.2	D		LL	017-883		017-983	
	-6°	3°	.030	0.76	3.2	D		LR	017-884		017-984	
	-7°	6°	.030	0.76	3.2			L	017-427		017-527	
	-7°	6°	.030	0.76	3.2			R	017-428		017-528	
	-7°	6°	.030	0.76	3.2	D		L	017-429		017-529	
	-7°	6°	.030	0.76	3.2	D		R	017-430		017-530	
<b>Cuspid Single</b>  	-7°	6°	.027	0.69	6.4			L	017-423		017-523*	
	-7°	6°	.027	0.69	6.4			R	017-424		017-524*	
	-7°	6°	.027	0.69	6.4	Hk		L	017-425		-	
	-7°	6°	.027	0.69	6.4	Hk		R	017-426		-	
	0°	6°	.040	1.02	6.4			L	017-761*		-	
	0°	6°	.040	1.02	6.4			R	017-762*		-	
										Offset		Offset

\*Available Uncoated only.





Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-603Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-603**Note****3** APC™ II Brackets sold in units of five. **5** APC™ PLUS Brackets sold in units of five.

Measurements are in millimeters unless otherwise noted.

MBT™ Versatil+ Appliance System Brackets pictured in most cases.

# Victory Series™ Brackets

## Selection By Tooth – Mandibular

	Torque	Ang.	In/Out		M/D		Hook	L/R	.018 in.		.022 in.	
			in.	mm	Width							
<b>First Bicuspid Twin</b> 	0°	0°	.036	0.91	3.0		L/R	017-599	0	017-699	0	
	0°	0°	.036	0.91	3.0	D	L	017-601*		017-701	0	
	0°	0°	.036	0.91	3.0	D	R	017-602*		017-702	0	
	-7°	0°	.036	0.91	3.0		L/R	017-805		017-905		
	-7°	0°	.036	0.91	3.0	D	L	017-807		017-907		
	-7°	0°	.036	0.91	3.0	D	R	017-806		017-906		
	-11°	0°	.038	0.97	3.0		L/R	017-586	0	017-686	0	
	-11°	0°	.038	0.97	3.0	D	L	017-587	0	017-687	0	
	-11°	0°	.038	0.97	3.0	D	R	017-588	0	017-688	0	
	-12°	2°	.038	0.97	3.0		L	017-795	0	017-895	0	
	-12°	2°	.038	0.97	3.0		R	017-796	0	017-896	0	
	-12°	2°	.038	0.97	3.0	D	L	017-809	0	017-909	0	
	-12°	2°	.038	0.97	3.0	D	R	017-808	0	017-908	0	
	-17°	0°	.039	0.99	3.0		L/R	017-616	0	017-716	0	
	-17°	0°	.039	0.99	3.0	D	L	017-615	0	017-715	0	
-17°	0°	.039	0.99	3.0	D	R	017-614	0	017-714	0		
<b>First Bicuspid Single</b> 	-11°	0°	.038	0.97	5.3		L/R	017-431	0	017-531		
	-11°	0°	.038	0.97	5.3	Hk	L/R	017-432		017-532		
	-11°	-4°	.038	0.97	5.3		L	017-765*		-		
	-11°	-4°	.038	0.97	5.3		R	017-766*		-		
<b>Second Bicuspid Twin</b> 	-17°	2°	.039	0.99	3.0		L	017-797	0	017-897	0	
	-17°	2°	.039	0.99	3.0		R	017-798	0	017-898	0	
	-17°	2°	.039	0.99	3.0	D	L	017-811	0	017-911	0	
	-17°	2°	.039	0.99	3.0	D	R	017-810	0	017-910	0	
	-17°	0°	.039	0.99	3.0		L/R	017-589	0	017-689	0	
	-17°	0°	.039	0.99	3.0	D	L	017-591		017-691	0	
	-17°	0°	.039	0.99	3.0	D	R	017-590		017-690	0	
	-22°	0°	.033	0.84	3.0		L/R	017-592	0	017-692	0	
	-22°	0°	.033	0.84	3.0	D	L	017-593	0	017-693	0	
-22°	0°	.033	0.84	3.0	D	R	017-594	0	017-694	0		
<b>Second Bicuspid Single</b> 	-11°	-6°	.035	0.89	5.3		L	017-767*		-		
	-11°	-6°	.035	0.89	5.3		R	017-768*		-		
	-17°	0°	.035	0.89	5.3		L/R	017-433	0	017-533		
	-17°	0°	.035	0.89	5.3	Hk	L/R	017-434		-		
	-17°	0°	.035	0.89	5.3		L/R	7017-433		7017-533		

\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System – Example: 3017-599

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5017-599

**Note**

<b>3</b> APC™ II Brackets sold in units of five.	<b>5</b> APC™ PLUS Brackets sold in units of five.
Measurements are in millimeters unless otherwise noted.	If part number is preceded with "7" prefix, available welded to bicuspid bands.

## Victory Series™ Brackets

### Selection By MBT™ Versatile+ Appliance System

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.		.022 in.	
			in.	mm						
Central	+17°	4°	.040	1.02		UL	017-775		017-875	
	+17°	4°	.040	1.02		UR	017-776		017-876	
Lateral	+10°	8°	.049	1.24		UL	017-777		017-877	
	+10°	8°	.049	1.24		UR	017-778		017-878	
Cuspid	0°	8°	.032	0.81	D	UL	017-773		017-873	
	0°	8°	.032	0.81	D	UR	017-774		017-874	
	-7°	8°	.032	0.81		UL	-		017-879	
	-7°	8°	.032	0.81		UR	-		017-880	
	-7°	8°	.032	0.81	D	UL	017-881		017-981	
	-7°	8°	.032	0.81	D	UR	017-882		017-982	
Universal Bicuspid	-7°	0°	.036	0.91		UNIV	017-790	0	017-890	0
	-7°	0°	.036	0.91	D	UL	017-585	0	017-685	0
	-7°	0°	.036	0.91	D	UR	017-584	0	017-684	0
Second Bicuspid THk*	-7°	0°	.055	1.40		UNIV	017-791	0	017-891	0
	-7°	0°	.055	1.40	D	UL	017-813	0	017-913	
	-7°	0°	.055	1.40	D	UR	017-812	0	017-912	
<b>Mandibular</b>										
Anterior	-6°	0°	.059	1.50		UNIV	017-792		017-892	
Cuspid	0°	3°	.031	0.79	D	LL	017-771		017-871	
	0°	3°	.031	0.79	D	LR	017-772		017-872	
	-6°	3°	.030	0.76		LL	017-793		017-893	
	-6°	3°	.030	0.76		LR	017-794		017-894	
	-6°	3°	.030	0.76	D	LL	017-883		017-983	
	-6°	3°	.030	0.76	D	LR	017-884		017-984	
First Bicuspid	-12°	2°	.038	0.97		LL	017-795	0	017-895	0
	-12°	2°	.038	0.97		LR	017-796	0	017-896	0
	-12°	2°	.038	0.97	D	LL	017-809	0	017-909	0
	-12°	2°	.038	0.97	D	LR	017-808	0	017-908	0
Second Bicuspid	-17°	2°	.039	0.99		LL	017-797	0	017-897	0
	-17°	2°	.039	0.99		LR	017-798	0	017-898	0
	-17°	2°	.039	0.99	D	LL	017-811	0	017-911	0
	-17°	2°	.039	0.99	D	LR	017-810	0	017-910	0
							Offset			Offset

\*Optional – Compensated in/out for tooth size discrepancy

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-775

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-775

#### Note

**3** APC™ II Brackets sold in units of five.      **5** APC™ PLUS Brackets sold in units of five.

Measurements are in millimeters unless otherwise noted.

# Victory Series™ Brackets

## Selection By Sondhi Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.	.022 in.		
			in.	mm						
Central	+22°	5°	.040	1.02		UL	017-561	017-661		
	+22°	5°	.040	1.02		UR	017-562	017-662		
Lateral	+14°	8°	.052	1.32		UL	017-569	017-669		
	+14°	8°	.052	1.32		UR	017-570	017-670		
	+14°	8°	.052	1.32	D	UL	-	017-671		
	+14°	8°	.052	1.32	D	UR	-	017-672		
Bicuspid	-7°	0°	.036	0.91		UNIV	017-415	0	017-515	0
	-7°	0°	.036	0.91	Hk	UNIV	-		017-516	
<b>Mandibular</b>										
Anterior Central	-1°	0°	.058	1.47		UNIV	017-417		017-517*	
Cuspid	-7°	6°	.027	0.69		LL	017-423		017-523*	
	-7°	6°	.027	0.69		LR	017-424		017-524*	
	-7°	6°	.027	0.69	Hk	LL	017-425		-	
	-7°	6°	.027	0.69	Hk	LR	017-426		-	
First Bicuspid	-11°	0°	.038	0.97		UNIV	017-431	0	017-531	
	-11°	0°	.038	0.97	Hk	UNIV	017-432	0	017-532	
Second Bicuspid	-17°	0°	.038	0.97		UNIV	017-433	0	017-533	
	-17°	0°	.038	0.97	Hk	UNIV	017-434		-	

\*Available Uncoated only.

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System – Example: 3017-561

Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5017-561

**Note**

<b>3</b> APC™ II Brackets sold in units of five.	<b>5</b> APC™ PLUS Brackets sold in units of five.
Measurements are in millimeters unless otherwise noted.	



## Victory Series™ Brackets

### Selection By ZeroBase™ Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R		.018 in.		.022 in.	
			in.	mm							
Central	+22°	5°	.040	1.02		UL	<b>B</b>	017-561		017-661	
	+22°	5°	.040	1.02		UR		017-562		017-662	
	+17°	5°	.040	1.02		UL	<b>M</b>	017-595		-	
	+17°	5°	.040	1.02		UR		017-596		-	
	+14°	5°	.040	1.02		UL	<b>D</b>	017-401		017-501	
	+14°	5°	.040	1.02		UR		017-402		017-502	
Lateral	+14°	8°	.052	1.32		UL	<b>B</b>	017-569		017-669	
	+14°	8°	.052	1.32		UR		017-570		017-670	
	+10°	8°	.049	1.24		UL	<b>M</b>	017-777		017-877	
	+10°	8°	.049	1.24		UR		017-778		017-878	
	+7°	8°	.049	1.24		UL	<b>D</b>	017-403		017-503	
	+7°	8°	.049	1.24		UR		017-404		017-504	
Cuspid	+7°	10°	.032	0.81	D	UL	<b>B</b>	017-575		017-675	
	+7°	10°	.032	0.81	D	UR		017-576		017-676	
	0°	6°	.032	0.81		UL	<b>M D</b>	017-625		017-725	
	0°	6°	.032	0.81		UR		017-626		017-726	
	0°	6°	.032	0.81	D	UL		017-627		017-727	
	0°	6°	.032	0.81	D	UR		017-628		017-728	
Bicuspid	0°	0°	.036	0.91		UNIV	<b>B M D</b>	017-657	0	017-757	0
	0°	0°	.036	0.91	D	UL	<b>B M D</b>	017-659		017-759	
	0°	0°	.036	0.91	D	UR	<b>B M D</b>	017-658		017-758	
<b>Mandibular</b>											
Anterior	-1°	0°	.058	1.47		UNIV	<b>B M D</b>	017-419		017-519	
Cuspid	+7°	5°	.031	0.79		LL	<b>B M D</b>	017-579		017-679	
	+7°	5°	.031	0.79		LR	<b>B M D</b>	017-580		017-680	
	+7°	5°	.031	0.79	M	LL	<b>B M D</b>	017-611		-	
	+7°	5°	.031	0.79	M	LR	<b>B M D</b>	017-612		-	
	+7°	5°	.031	0.79	D	LL	<b>B M D</b>	017-581		017-681	
	+7°	5°	.031	0.79	D	LR	<b>B M D</b>	017-582		017-682	
First Bicuspid	-7°	0°	.036	0.91		UNIV		017-805		017-905	
	-7°	0°	.036	0.91	D	LL	<b>B M D</b>	017-807		017-907	
	-7°	0°	.036	0.91	D	LR	<b>B M D</b>	017-806		017-906	
Second Bicuspid	-11°	0°	.038	0.97		UNIV	<b>B M D</b>	017-586	0	017-686	0
	-11°	0°	.038	0.97	D	LL	<b>B M D</b>	017-587	0	017-687	0
	-11°	0°	.038	0.97	D	LR	<b>B M D</b>	017-588	0	017-688	0

**B** Brachyfacial    **M** Mesofacial    **D** Dolichofacial

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-561

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-561

**Note**

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

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

Measurements are in millimeters unless otherwise noted.

## Victory Series™ Brackets Selection By Roth\* Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.		.022 in.	
			in.	mm						
Central	+14°	5°	.040	1.02		UL	017-401		017-501	
	+14°	5°	.040	1.02		UR	017-402		017-502	
Lateral	+7°	8°	.049	1.24		UL	017-403		017-503	
	+7°	8°	.049	1.24		UR	017-404		017-504	
Cuspid	-3°	10°	.032	0.81		UL	017-411		017-511	
	-3°	10°	.032	0.81		UR	017-412		017-512	
	-3°	10°	.032	0.81	D	UL	017-413		017-513	
	-3°	10°	.032	0.81	D	UR	017-414		017-514	
Bicuspid	-7°	0°	.036	0.91		UNIV	017-583	0	017-683	0
	-7°	0°	.036	0.91	D	UL	017-585	0	017-685	0
	-7°	0°	.036	0.91	D	UR	017-584	0	017-684	0
	-7°	0°	.036	0.91	M	UL	-		017-747	0
	-7°	0°	.036	0.91	M	UR	-		017-748	0
<b>Mandibular</b>										
Anterior	-1°	0°	.058	1.47		UNIV	017-419		017-519	
Cuspid	-7°	6°	.030	0.76		LL	017-427		017-527	
	-7°	6°	.030	0.76		LR	017-428		017-528	
	-7°	6°	.030	0.76	D	LL	017-429		017-529	
	-7°	6°	.030	0.76	D	LR	017-430		017-530	
First Bicuspid	-17°	0°	.039	0.99		UNIV	017-616	0	017-716	0
	-17°	0°	.039	0.99	D	LL	017-615	0	017-715	0
	-17°	0°	.039	0.99	D	LR	017-614	0	017-714	0
Second Bicuspid	-22°	0°	.033	0.84		UNIV	017-592	0	017-692	0
	-22°	0°	.033	0.84	D	LL	017-593	0	017-693	0
	-22°	0°	.033	0.84	D	LR	017-594	0	017-694	0

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-401

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-401

**Note**

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

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

Measurements are in millimeters unless otherwise noted.

## Victory Series™ Brackets

### Selection By Andrews\* Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.		.022 in.	
			in.	mm						
Central	+7°	5°	.040	1.02		UL	017-801		017-901	
	+7°	5°	.040	1.02		UR	017-802		017-902	
Lateral	+3°	9°	.049	1.24		UL	017-803		017-903	
	+3°	9°	.049	1.24		UR	017-804		017-904	
Cuspid	-3°	10°	.032	0.81		UL	017-411		017-511	
	-3°	10°	.032	0.81		UR	017-412		017-512	
	-3°	10°	.032	0.81	D	LL	017-413		017-513	
	-3°	10°	.032	0.81	D	LR	017-414		017-514	
Bicuspid	-7°	0°	.036	0.91		UNIV	017-583	0	017-683	0
	-7°	0°	.036	0.91	D	UL	017-585	0	017-685	0
	-7°	0°	.036	0.91	D	UR	017-584	0	017-684	0
	-7°	0°	.036	0.91	M	UL	-		017-747	0
	-7°	0°	.036	0.91	M	UR	-		017-748	0
<b>Mandibular</b>										
Anterior	-1°	0°	.058	1.47		UNIV	017-419		017-519	
Cuspid	-7°	6°	.030	0.76		LL	017-427		017-527	
	-7°	6°	.030	0.76		LR	017-428		017-528	
	-7°	6°	.030	0.76	D	LL	017-429		017-529	
	-7°	6°	.030	0.76	D	LR	017-430		017-530	
First Bicuspid	-17°	0°	.039	0.99		UNIV	017-616	0	017-716	0
	-17°	0°	.039	0.99	D	LL	017-615	0	017-715	0
	-17°	0°	.039	0.99	D	LR	017-614	0	017-714	0
Second Bicuspid	-22°	0°	.033	0.84		UNIV	017-592	0	017-692	0
	-22°	0°	.033	0.84	D	LL	017-593	0	017-693	0
	-22°	0°	.033	0.84	D	LR	017-594	0	017-694	0

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-801

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-801

**Note**

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

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

Measurements are in millimeters unless otherwise noted.

## Victory Series™ Brackets

### Selection By Alexander\* Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.		.022 in.	
			in.	mm						
Central Twin	+14°	5°	.040	1.02		UL	017-401		017-501	
	+14°	5°	.040	1.02		UR	017-402		017-502	
Lateral Twin	+7°	8°	.049	1.24		UL	017-403		017-503	
	+7°	8°	.049	1.24		UR	017-404		017-504	
	+7°	8°	.049	1.24	D	UL	017-405		017-505	
	+7°	8°	.049	1.24	D	UR	017-406		017-506	
Lateral Single	+7°	8°	.049	1.24		UL	017-437		-	
	+7°	8°	.049	1.24		UR	017-438		-	
Cuspid Single	-3°	10°	.031	0.79		UL	017-407		017-507	
	-3°	10°	.031	0.79		UR	017-408		017-508	
	-3°	10°	.031	0.79	Hk	UL	017-409		017-509	
	-3°	10°	.031	0.79	Hk	UR	017-410		017-510	
Bicuspid Single	-7°	0°	.036	0.91		UNIV	017-415	0	017-515	0
	-7°	0°	.036	0.91	Hk	UNIV	-		017-516	
<b>Mandibular</b>										
Anterior Single	-5°	0°	.059	1.50		UNIV	017-420		017-520	
	-5°	0°	.059	1.50	Hk	UNIV	017-421		-	
Cuspid Single	-7°	6°	.027	0.69		LL	017-423		017-523*	
	-7°	6°	.027	0.69		LR	017-424		017-524*	
	-7°	6°	.027	0.69	Hk	LL	017-425		-	
	-7°	6°	.027	0.69	Hk	LR	017-426		-	
First Bicuspid Single	-11°	0°	.038	0.97		UNIV	017-431	0	017-531	
	-11°	0°	.038	0.97	Hk	UNIV	017-432	0	017-532	
Second Bicuspid Single	-17°	0°	.038	0.97		UNIV	017-433	0	017-533	
	-17°	0°	.038	0.97	Hk	UNIV	017-434		-	

\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-401

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-401

**Note**

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

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

Measurements are in millimeters unless otherwise noted.

## Victory Series™ Brackets

### Selection By Hilgers\* Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.	.022 in.		
			in.	mm						
Central	+22°	5°	.040	1.02		UL	017-561		017-661	
	+22°	5°	.040	1.02		UR	017-562		017-662	
Lateral	+14°	8°	.052	1.32		UL	017-569		017-669	
	+14°	8°	.052	1.32		UR	017-570		017-670	
Cuspid	+7°	10°	.032	0.81	D	UL	017-575		017-675	
	+7°	10°	.032	0.81	D	UR	017-576		017-676	
Bicuspid	-7°	0°	.036	0.91		UNIV	017-583	0	017-683	0
	-7°	0°	.036	0.91	D	UL	017-585	0	017-685	0
	-7°	0°	.036	0.91	D	UR	017-584	0	017-684	0
	-7°	0°	.036	0.91	M	UL	-		017-747	0
	-7°	0°	.036	0.91	M	UR	-		017-748	0
<b>Mandibular</b>										
Anterior	-1°	0°	.058	1.47		UNIV	017-419		017-519	
Cuspid	+7°	5°	.031	0.79		LL	017-579		017-679	
	+7°	5°	.031	0.79		LR	017-580		017-680	
	+7°	5°	.031	0.79	D	LL	017-581		017-681	
	+7°	5°	.031	0.79	D	LR	017-582		017-682	
	+7°	5°	.031	0.79	M	LL	017-611		-	
	+7°	5°	.031	0.79	M	LR	017-612		-	
First Bicuspid	-11°	0°	.038	0.97		UNIV	017-586	0	017-686	0
	-11°	0°	.038	0.97	D	LL	017-587	0	017-687	0
	-11°	0°	.038	0.97	D	LR	017-588	0	017-688	0
Second Bicuspid	-17°	0°	.039	0.99		UNIV	017-589	0	017-689	0
	-17°	0°	.039	0.99	D	LL	017-591	0	017-691	0
	-17°	0°	.039	0.99	D	LR	017-590	0	017-690	0

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-561

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-561

**Note**

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

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

Measurements are in millimeters unless otherwise noted.

# Victory Series™ Brackets

## Selection By Ricketts\* Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.	.022 in.	Offset	
			in.	mm						
Central	+22°	5°	.040	1.02		UL	017-561	017-661		
	+22°	5°	.040	1.02		UR	017-562	017-662		
Lateral	+14°	8°	.052	1.32		UL	017-569	017-669		
	+14°	8°	.052	1.32		UR	017-570	017-670		
Cuspid	+7°	5°	.031	0.79		UL	017-605	-		
	+7°	5°	.031	0.79		UR	017-606	-		
	+7°	5°	.031	0.79	D	UL	017-607	017-707		
	+7°	5°	.031	0.79	D	UR	017-608	017-708		
	+7°	5°	.031	0.79	M	UL	017-609	017-709		
	+7°	5°	.031	0.79	M	UR	017-610	-		
Bicuspid	0°	0°	.036	0.91		UNIV	017-657	0	017-757	0
	0°	0°	.036	0.91	D	UL	017-659		017-759	
	0°	0°	.036	0.91	D	UR	017-658		017-758	
<b>Mandibular</b>										
Anterior	-1°	0°	.047	1.19		UNIV	017-660		017-760	
Cuspid	+7°	5°	.031	0.79		LL	017-579		017-679	
	+7°	5°	.031	0.79		LR	017-580		017-680	
	+7°	5°	.031	0.79	D	LL	017-581		017-681	
	+7°	5°	.031	0.79	D	LR	017-582		017-682	
	+7°	5°	.031	0.79	M	LL	017-611		-	
	+7°	5°	.031	0.79	M	LR	017-612		-	
First Bicuspid	0°	0°	.036	0.91		UNIV	017-599	0	017-699	0
	0°	0°	.036	0.91	D	LL	017-601*		017-701	0
	0°	0°	.036	0.91	D	LR	017-602*		017-702	0
Second Bicuspid	-11°	0°	.038	0.97		UNIV	017-586	0	017-686	0
	-11°	0°	.038	0.97	D	LL	017-587	0	017-687	0
	-11°	0°	.038	0.97	D	LR	017-588	0	017-688	0

\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-561

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-561

**Note**

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

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

Measurements are in millimeters unless otherwise noted.

## Victory Series™ Brackets

### Selection By Samson\* Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.		.022 in.	
			in.	mm						
Central Phase 1	+22°	0°	.040	1.02		UL	017-563		017-663	
	+22°	0°	.040	1.02		UR	017-564		017-664	
Central Phase 2	+22°	5°	.040	1.02		UL	017-561		017-661	
	+22°	5°	.040	1.02		UR	017-562		017-662	
Lateral	+7°	8°	.049	1.24		UL	017-403		017-503	
	+7°	8°	.049	1.24		UR	017-404		017-504	
Cuspid	+7°	5°	.031	0.79		UL	017-605		-	
	+7°	5°	.031	0.79		UR	017-606		-	
	+7°	5°	.031	0.79	D	UL	017-607		017-707	
	+7°	5°	.031	0.79	D	UR	017-608		017-708	
	+7°	5°	.031	0.79	M	UL	017-609		-	
	+7°	5°	.031	0.79	M	UR	017-610		-	
Bicuspid	-7°	0°	.036	0.91		UNIV	017-583	0	017-683	0
	-7°	0°	.036	0.91	D	UL	017-585	0	017-685	0
	-7°	0°	.036	0.91	D	UR	017-584	0	017-684	0
	-7°	0°	.036	0.91	M	UL	-		017-747	
	-7°	0°	.036	0.91	M	UR	-		017-748	
<b>Mandibular</b>										
Anterior	0°	0°	.032	0.81		UNIV	017-603		017-703	
Cuspid	+7°	5°	.031	0.79		LL	017-579		017-679	
	+7°	5°	.031	0.79		LR	017-580		017-680	
	+7°	5°	.031	0.79	D	LL	017-581		017-681	
	+7°	5°	.031	0.79	D	LR	017-582		017-682	
	+7°	5°	.031	0.79	M	LL	017-611		-	
	+7°	5°	.031	0.79	M	LR	017-612		-	
First Bicuspid	-17°	0°	.039	0.99		UNIV	017-616	0	017-716	0
	-17°	0°	.039	0.99	D	LL	017-615	0	017-715	0
	-17°	0°	.039	0.99	D	LR	017-614	0	017-714	0
Second Bicuspid	-22°	0°	.033	0.84		UNIV	017-592	0	017-692	0
	-22°	0°	.033	0.84	D	LL	017-593	0	017-693	0
	-22°	0°	.033	0.84	D	LR	017-594	0	017-694	0
							Offset		Offset	

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-563

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-563

#### Note

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

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

Measurements are in millimeters unless otherwise noted.

## Victory Series™ Brackets Selection By Bench\* Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.		.022 in.	
			in.	mm						
Central	+17°	5°	.040	1.02		UL	017-595		-	
	+17°	5°	.040	1.02		UR	017-596		-	
Lateral	+10°	8°	.049	1.24		UL	017-777		017-877	
	+10°	8°	.049	1.24		UR	017-778		017-878	
Cuspid	+7°	10°	.032	0.81	D	UL	017-575		017-675	
	+7°	10°	.032	0.81	D	UR	017-576		017-676	
Bicuspid	-7°	0°	.036	0.91		UNIV	017-583	0	017-683	0
	-7°	0°	.036	0.91	D	UL	017-585	0	017-685	0
	-7°	0°	.036	0.91	D	UR	017-584	0	017-684	0
	-7°	0°	.036	0.91	M	UL	-		017-747	
	-7°	0°	.036	0.91	M	UR	-		017-748	
<b>Mandibular</b>										
Anterior	-1°	0°	.058	1.47		UNIV	017-419		017-519	
Cuspid	+7°	5°	.031	0.79		LL	017-579		017-679	
	+7°	5°	.031	0.79		LR	017-580		017-680	
	+7°	5°	.031	0.79	D	LL	017-581		017-681	
	+7°	5°	.031	0.79	D	LR	017-582		017-682	
	+7°	5°	.031	0.79	M	LL	017-611		-	
	+7°	5°	.031	0.79	M	LR	017-612		-	
First Bicuspid	-11°	0°	.038	0.97		UNIV	017-586	0	017-686	0
	-11°	0°	.038	0.97	D	LL	017-587	0	017-687	0
	-11°	0°	.038	0.97	D	LR	017-588	0	017-688	0
Second Bicuspid	-22°	0°	.033	0.84		UNIV	017-592	0	017-692	0
	-22°	0°	.033	0.84	D	LL	017-593	0	017-693	0
	-22°	0°	.033	0.84	D	LR	017-594	0	017-694	0

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-595

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-595

**Note**

**3** APC™ II Brackets sold in units of five.

**5** APC™ PLUS Brackets sold in units of five.

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

Measurements are in millimeters unless otherwise noted.



## Victory Series™ Brackets

### Selection By Level Anchorage™ Prescription

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.		.022 in.	
			in.	mm						
Central	+14°	5°	.040	1.02		UL	017-401		017-501	
	+14°	5°	.040	1.02		UR	017-402		017-502	
Lateral Twin	+7°	8°	.049	1.24		UL	017-403		017-503	
	+7°	8°	.049	1.24		UR	017-404		017-504	
Lateral Single	+7°	8°	.049	1.24		UL	017-437		-	
	+7°	8°	.049	1.24		UR	017-438		-	
Bicuspid Single	-7°	0°	.036	0.91		UNIV	017-415		017-515	
	-7°	0°	.036	0.91	Hk	UNIV	-		017-516	
<b>Mandibular</b>										
Anterior Single	-1°	0°	.058	1.47		UNIV	017-417		017-517*	
Cuspid Single	0°	6°	.040	1.02		LL	017-761*		-	
	0°	6°	.040	1.02		LR	017-762*		-	
First Bicuspid Single	-11°	-4°	.038	0.97		LL	017-765*		-	
	-11°	-4°	.038	0.97		LR	017-766*		-	
Second Bicuspid Single	-11°	-6°	.038	0.97		LL	017-767*		-	
	-11°	-6°	.038	0.97		LR	017-768*		-	

\*Available Uncoated only.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-401

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-401

### Victory Series Buccal Tubes Level Anchorage Prescription

	Torque	Offset	L/R	.018 in.		.022 in.	
Upper 1 <sup>ST</sup>	-10°	14°	L	068-817	1	068-917	
	-10°	14°	R	068-818	2	068-918	
Upper 2 <sup>ND</sup>	-10°	10°	L	067-831	1	067-931	1
	-10°	10°	R	067-832	2	067-932	2
Lower 1 <sup>ST</sup>	-25°	7°	L	067-803	3	067-903	3
	-25°	7°	R	067-804	4	067-904	4
Lower 2 <sup>ND</sup>	-25°	6°	L	067-837	3	067-937	3
	-25°	-6°	R	067-838	4	067-938	4

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3068-817

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5068-817

#### Note

<b>3</b> Appliance is available with APC™ II Adhesive Coated Appliance System.	<b>5</b> Appliance is available with APC™ PLUS Adhesive Coated Appliance System with color change adhesive.
APC™ II Brackets sold in units of five. APC™ PLUS Brackets sold in units of five.	APC™ II Buccal Tubes sold in units of five. APC™ PLUS Buccal Tubes sold in units of four. Non-coated Buccal Tubes sold individually.
Measurements are in millimeters unless otherwise noted.	<b>1 2 3 4</b> Buccal Tube is available with a bondable base.
For detailed buccal tube information see the Buccal Tubes section.	

## Victory Series™ Brackets Case Kits

Victory Series™ Twin MBT™ Versatile+ Appliance System Brackets One Case Kits				
	Type	Hook	.018 in.	.022 in.
	U/L	5 × 5	-	017-551*
	U/L	5 × 5	Cuspid	017-452
				017-552

Adding Prefix "3" is APC™ II Adhesive System –  
*Example: 3017-451*

Adding Prefix "5" is APC™ PLUS Adhesive System –  
*Example: 5017-451*

\*Not available with APC™ PLUS Adhesive.

Victory Series™ Brackets Roth* Prescription One Case Kits				
	Type	Hook	.018 in.	.022 in.
	U/L	5 × 5	Cuspid	017-447
	U/L	5 × 5	Cuspid/Bicuspid	017-448
				017-547
				017-548

Adding Prefix "3" is APC™ II Adhesive System –  
*Example: 3017-447*

Adding Prefix "5" is APC™ PLUS Adhesive System –  
*Example: 5017-447*

Victory Series™ Twin Brackets Alexander* Prescription One Case Kits				
	Type	Hook	.018 in.	.022 in.
	U/L	5 × 5	Lateral	017-460
				-

**Note**

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

## Victory Series™ V-Slot Brackets



Full contoured mesh base provides precision placement and consistent bonds.



The low profile torque-in-base design achieves level slot line-up and easy bracket placement.



Chamfered .018 x .018 V-slot allows easy insertion and removal of various auxiliaries to aid tooth alignment.

Victory Series Vertical Slot brackets deliver all the advantages of Victory Series brackets, along with the added benefits of vertical slot mechanics.

Our Victory Series V-Slot system was designed with you and your patient in mind. Chamfered vertical slots allow for easy

insertion and removal of various auxiliaries. Optional bicuspid brackets with gingival offsets provide increased bond strength. The integral ball hooks on cuspids and bicuspids allow for simultaneous use of auxiliaries.

The low bracket profile with domed tie-wings provides greater patient comfort with easy

ligation and enhanced mini metal esthetics. As with all Victory Series bracket systems, our color coded quadrant identification and APC™ Adhesive Coating System makes bracket selection user-friendly for both you and your staff. Victory Series Vertical Slot brackets: 3M Innovation working for you.

Victory Series™ V-Slot Brackets available with:

### APC™ II Adhesive

Also available with APC™ Plus Adhesive pre-coating.

## Victory Series™ V-Slot Brackets

Maxillary	Torque	Ang.	In/Out		Hook	L/R	.018 in.		.022 in.	
			in.	mm						
Central	+14°	5°	.048	1.22		UL	017-815		017-915	
	+14°	5°	.048	1.22		UR	017-814		017-914	
Lateral	+7°	8°	.057	1.45		UL	017-817		017-917	
	+7°	8°	.057	1.45		UR	017-816		017-916	
Cuspid	-3°	10°	.042	1.07		UL	017-819		017-919**	
	-3°	10°	.042	1.07		UR	017-818		017-918**	
	-3°	10°	.042	1.07	D	UL	017-823		017-923	
	-3°	10°	.042	1.07	D	UR	017-824		017-924	
Bicuspid	-7°	0°	.043	1.09		UNIV	017-820	0*	017-920	0
	-7°	0°	.043	1.09	D	UL	017-821	0	017-921	
	-7°	0°	.043	1.09	D	UR	017-822	0	017-922	
	-7°	0°	.043	1.09		UNIV	7017-820		7017-920	
<b>Mandibular</b>										
Anterior	-1°	0°	.064	1.63		UNIV	017-825		017-925	
Cuspid	-7°	6°	.041	1.04		LL	017-827**		017-927	
	-7°	6°	.041	1.04		LR	017-826**		017-926	
	-7°	6°	.041	1.04	D	LL	017-831		017-931	
	-7°	6°	.041	1.04	D	LR	017-830		017-930	
First Bicuspid	-17°	0°	.044	1.12		UNIV	017-828	0	017-928	0
	-17°	0°	.044	1.12	D	LL	-		017-933	
	-17°	0°	.044	1.12	D	LR	-		017-932	
	-17°	0°	.044	1.12		UNIV	7017-828		-	
Second Bicuspid	-22°	0°	.047	1.19		UNIV	017-829	0	017-929	0
	-22°	0°	.047	1.19		UNIV	7017-829		7017-929	
	-22°	0°	.047	1.19	D	LR	017-834		017-934	
	-22°	0°	.047	1.19	D	LL	017-835		017-935	

\*Available Uncoated only.

\*\*Available Uncoated and with APC™ II Adhesive only.

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-815

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-815

### Victory Series™ V-Slot Brackets Roth\* One Case Kits

Type	Hook	.022 in.
U/L 5 × 5	Cuspid	017-557*
U/L 5 × 5	Cuspid/Bicuspid	017-558*

\*Available Uncoated and with APC™ II Adhesive only.

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-557

#### Note

<b>3</b> APC™ II Brackets sold in units of five.	<b>5</b> APC™ PLUS Brackets sold in units of five.
Measurements are in millimeters unless otherwise noted.	If part number is preceded with "7" prefix, available welded to bicuspid bands.
*3M version of this prescription. No endorsement by the Doctor is implied.	

## Unitek™ Miniature Twin Metal Brackets



A micro-etched base features strength comparable to mesh.



Ample under tie-wing area means smoother and more secure ligation.

Torque-in-base design with compound base contour.

Unitek Miniature Twin Brackets provide all the proven clinical characteristics of full size twin brackets, in a smaller size for greater comfort and improved esthetics. Manufactured from sturdy 17-4 stainless steel, metal injection molded

Unitek Miniature Twin brackets incorporate a micro-etched base for bond strength equivalent to mesh. Also featured are easy-to-read permanent I.D. marks plus new tie-wing ink marks. In addition, Unitek Miniature Twin brackets include a smooth,

bi-directional hook for superior elastic engagement. Backed by 3M, the leader in orthodontic brackets and appliances for more than 70 years, Unitek Miniature Twin brackets promise outstanding performance for patients and practitioners alike.

Unitek™ Miniature Twin Metal Brackets available with:

### APC™ II Adhesive

Also available with APC™ Plus Adhesive pre-coating.

## Unitek™ Miniature Twin Metal Brackets Selection By MBT™ Versatile+ Appliance System

Maxillary	In/Out							.018 in.	.022 in.
	Torque	Ang.	in.	mm	Hook	D/R	L/R		
Central	+17°	+4°	.031	0.79			L	020-601	020-701
	+17°	+4°	.031	0.79			R	020-602	020-702
Lateral	+8°	+8°	.044	1.12			L	020-603	020-703
	+8°	+8°	.044	1.12			R	020-604	020-704
Cuspid	0°	+8°	.026	0.66	D/Hk		L	020-605	020-705
	0°	+8°	.026	0.66	D/Hk		R	020-606	020-706
Bicuspid	-7°	+0°	.028	0.71	D/Hk		L	020-607	020-707
	-7°	+0°	.028	0.71	D/Hk		R	020-608	020-708
<b>Mandibular</b>									
Anterior	-6°	0°	.044	1.12			L/R	020-609	020-709
Cuspid	0°	+3°	.018	0.46	D/Hk	6°	L	020-610	020-710
	0°	+3°	.018	0.46	D/Hk	6°	R	020-611	020-711
First	-12°	+2°	.030	0.76	D/Hk		L	020-612	020-712
Bicuspid	-12°	+2°	.030	0.76	D/Hk		R	020-613	020-713
Second	-17°	+2°	.029	0.74	D/Hk		L	020-614	020-714
Bicuspid	-17°	+2°	.029	0.74	D/Hk		R	020-615	020-715

Offset

Offset

### Unitek Miniature Twin MBT Versatile+ Appliance System Brackets One Case Kits

	Type	Hook	.018 in.	.022 in.
U/L	5 × 5	Cuspid/Bicuspid	020-201	020-202
U/L	3 × 3	Cuspid	020-203	020-204

**Note**

Measurements are in millimeters unless otherwise noted.

## Unitek™ Miniature Twin Metal Brackets

### Selection By Roth\* Prescription

	Torque	Ang.	In/Out		M/D	Hook	L/R	D/R			
			in.	mm	Width				.018 in.	.022 in.	
<b>Maxillary</b>											
<b>Central</b>	+12°	+5°	.031	0.79	3.5		L		017-201	017-301	
	+12°	+5°	.031	0.79	3.5		R		017-202	017-302	
<b>Lateral</b>	+8°	+9°	.044	1.12	3.0		L		017-203	017-303	
	+8°	+9°	.044	1.12	3.0		R		017-204	017-304	
<b>Cuspid</b>	0°	+11°	.026	0.66	3.5		L		017-205	017-305	
	0°	+11°	.026	0.66	3.5		R		017-206	017-306	
	0°	+11°	.026	0.66	3.5	D/Hk	L		017-207	017-307	
	0°	+11°	.026	0.66	3.5	D/Hk	R		017-208	017-308	
<b>Bicuspid</b>	-7°	0°	.028	0.71	3.0		UNIV		017-209	017-309	
	-7°	0°	.028	0.71	3.0		UNIV		7017-209	7017-309	
	-7°	0°	.028	0.71	3.0	D/Hk	L		017-211	017-311	
	-7°	0°	.028	0.71	3.0	D/Hk	L		7017-211	7017-311	
	-7°	0°	.028	0.71	3.0	D/Hk	R		017-212	017-312	
	-7°	0°	.028	0.71	3.0	D/Hk	R		7017-212	7017-312	
<b>Mandibular</b>											
	<b>Anterior</b>	-1°	0°	.044	1.12	2.4		L		017-213	017-313
	<b>Cuspid</b>	-11°	+5°	.018	0.46	3.0	D/Hk	L	6°	017-379	017-479
		-11°	+5°	.018	0.46	3.0	D/Hk	R	6°	017-380	017-480
		-11°	+5°	.028	0.71	3.0		L		017-215	017-315
		-11°	+5°	.028	0.71	3.0		R		017-216	017-316
		-11°	+5°	.028	0.71	3.0	D/Hk	L		017-217	017-317
		-11°	+5°	.028	0.71	3.0	D/Hk	R		017-218	017-318
	<b>First Bicuspid</b>	-17°	0°	.030	0.76	3.0		UNIV		017-219	017-319
		-17°	0°	.030	0.76	3.0		UNIV		7017-219	7017-319
		-17°	0°	.030	0.76	3.0	Hk	L		017-221	017-321
		-17°	0°	.030	0.76	3.0	D/Hk	L		7017-221	7017-321
		-17°	0°	.030	0.76	3.0	Hk	R		017-222	017-322
		-17°	0°	.030	0.76	3.0	D/Hk	R		7017-222	7017-322
	<b>Second Bicuspid</b>	-22°	0°	.029	0.74	3.0		UNIV		017-220	017-320
		-22°	0°	.029	0.74	3.0		UNIV		7017-220	7017-320
-22°		0°	.029	0.74	3.0	D/Hk	L		017-223	017-323	
-22°		0°	.029	0.74	3.0	D/Hk	L		7017-223	7017-323	
-22°		0°	.029	0.74	3.0	D/Hk	R		017-224	017-324	
-22°		0°	.029	0.74	3.0	D/Hk	R		7017-224	7017-324	

**Note**

**3** APC™ II Brackets sold in units of five.      **5** APC™ PLUS Brackets sold in units of five.

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

Measurements are in millimeters unless otherwise noted.

Roth\* Prescription Brackets pictured in most cases.

If part number is preceded with "7" prefix, available welded to bicuspid bands.

Offset

Offset

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-201

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-201

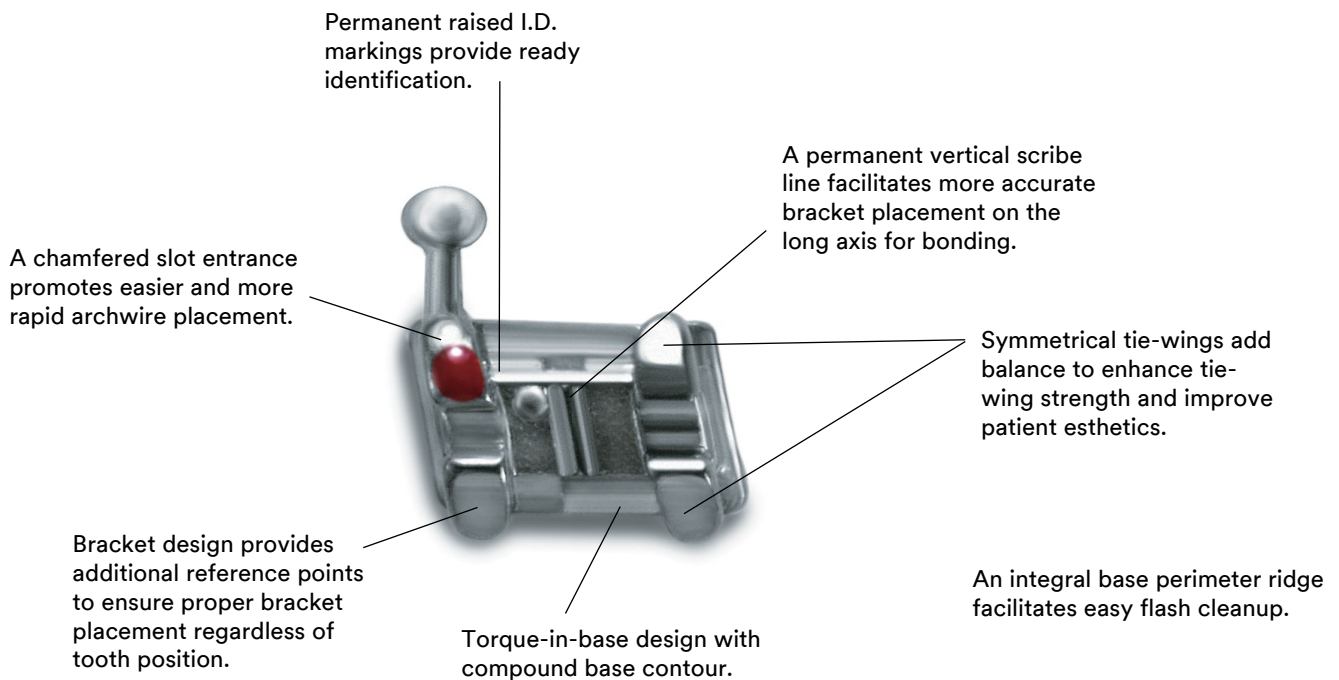
# Unitek™ Miniature Twin Metal Brackets

Unitek Miniature Twin Brackets Roth* Prescription One Case Kits				
	Type	Hook	.018 in.	.022 in.
U/L	5 × 5	Cuspid/Bicuspid	<b>017-102</b>	<b>017-104</b>
U/L	5 × 5	Cuspid	<b>017-112</b>	<b>017-114</b>
			Adding Prefix "3" is APC™ II Adhesive System – Example: 3017-102	
			Adding Prefix "5" is APC™ PLUS Adhesive System – Example: 5017-102	

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



## Unitek™ Miniature Twin V-Slot Metal Brackets



Unitek Miniature Twin Vertical Slot Brackets have all the features you've come to expect in a twin bracket—and more. They're smaller, for greater comfort and improved esthetics.

And their metal injection molded, one-piece construction features a micro-etched base which provides bond strength comparable to mesh, and lower friction than machined brackets.

Also featured are easy-to-read, permanent I.D. marks plus new tie-wing ink marks.

A vertical scribe line facilitates more accurate placement, and the vertical slot adds treatment flexibility.

Vertical Slot (.020 x .020) accommodates a variety of auxiliaries, including a removable hook pin, which can be added when needed—or not, your choice. Unitek Miniature Twin Vertical Slot Brackets deliver outstanding performance for both patients and practitioners.



**Removable Hook Pin**  
Removable hook pin auxiliary for elastics.  
**461-140** 100/pk

## Unitek™ Miniature Twin V-Slot Metal Brackets Selection By Roth\* Prescription

	Torque	Ang.	In/Out		M/D		Hook	L/R	Offset	
			in.	mm	Width				.018 in.	.022 in.
<b>Maxillary</b> Central	+12°	+5°	.053	1.35	3.5		L	017-231	017-331	
	+12°	+5°	.053	1.35	3.5		R	017-232	017-332	
Lateral	+8°	+9°	.062	1.57	3.0		L	017-233	017-333	
	+8°	+9°	.062	1.57	3.0		R	017-234	017-334	
Cuspid	0°	+11°	.046	1.17	3.5		L	017-237	017-337	
	0°	+11°	.046	1.17	3.5		R	017-238	017-338	
	0°	+11°	.046	1.22	3.5	D	L	017-389	017-489	
	0°	+11°	.046	1.22	3.5	D	R	017-390	017-490	
Bicuspid	-7°	0°	.045	1.14	3.0		UNIV	017-239	017-339	
<b>Mandibular</b>										
Anterior	-1°	0°	.063	1.60	2.4		UNIV	017-240	017-340	
Cuspid	-11°	+5°	.048	1.22	3.0		L	017-241	017-341	
	-11°	+5°	.048	1.22	3.0		R	017-242	017-342	
	-11°	+5°	.048	1.22	3.0	D	L	017-391	017-491	
	-11°	+5°	.048	1.22	3.0	D	R	017-392	017-492	
First Bicuspid	-17°	0°	.050	1.27	3.0		UNIV	017-243	017-343	
Second Bicuspid	-22°	0°	.049	1.24	3.0		UNIV	017-244	017-344	

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-231

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-231

Miniature Twin V-Slot Brackets Roth* Prescription One Case Kits				
	Type	Hook	.018 in.	.022 in.
U/L	5 × 5	Cuspid	-	017-134

Adding Prefix "3" is APC™ II Adhesive System –  
Example: 3017-120

Adding Prefix "5" is APC™ PLUS Adhesive System –  
Example: 5017-120

**Note**

<b>3</b> APC™ II Brackets sold in units of five.	<b>5</b> APC™ PLUS Brackets sold in units of five.
*3M version of this prescription. No endorsement by the Doctor is implied.	Measurements are in millimeters unless otherwise noted.

## Unitek™ Miniature Twin V-Slot Metal Brackets Selection By Standard Edgewise Prescription

	Torque	Ang.	In/Out		M/D	Hook	L/R	.018 in.	.022 in.
			in.	mm	Width				
<b>Maxillary</b>									
Central	0°	0°	.047	1.19	3.5		UNIV	017-250*	017-350*
Lateral	0°	0°	.045	1.14	3.0		UNIV	017-251*	017-351*
Cuspid/Bi	0°	0°	.045	1.14	3.0		UNIV	017-249	017-349
<b>Mandibular</b>									
Anterior	0°	0°	.045	1.14	2.4		UNIV	017-252	017-352
Cuspid/Bi	0°	0°	.045	1.14	3.0		UNIV	017-249	017-349

\*Available Uncoated only.

### Note

**3** APC™ II Brackets sold in units of five.    **5** APC™ PLUS Brackets sold in units of five.

Measurements are in millimeters unless otherwise noted.

## Level Anchorage™ Bracket System

With the Level Anchorage™ system, severity of the orthodontic malocclusion is quantified by ascribing numeric values to each of the existing variables. Analysis of these values determines specific treatment steps toward a selected and predictably attainable goal. Each step is allotted a certain time for completion and when the steps are added together, total treatment time is reliably estimated.

- Since each patient has a distinct diagnosis and is treated according to his/her treatment goal, a special appliance which can respond to this criteria is required. The Unitek Mini Uni-Twin™ appliance combines the rotational control of a twin, with the increased interbracket distance of a single.
- The correct torque, tip and in/out relationship is built into each bracket and buccal tube. This allows standardization to occur from which each step of treatment can be anticipated and accurately predicted. Anchorage is automatically set up and time consuming archwire bends are eliminated.
- In those cases where increased or additional anchorage is necessary, a “Major” Anchorage prescription should be used to increase the distal crown tip on those critical anchor teeth.
- The Unitek Mini Uni-Twin Level Anchorage appliance is available with or without APC™ Adhesive Coated Appliance System.

### Level Anchorage™ System

#### Treatment Guide

The Level Anchorage™ System Treatment Guide contains pages from the manual that have been reproduced on very heavy paper. The Treatment Guide was designed for orthodontists' use at chairside as a reference guide.

**701-718**

