† The ODP version of the MBT and Roth Rx are not implied to be an exact version of any other system, nor do we claim any endorsement of Drs. McLaughlin, Bennett and Trevisi or Dr. Roth designs to facilitate all treatment methods. When ordering our bondable buccal tubes, please be sure to choose between our extended indented pad, small indented pad, or small pad designs. Each pad design is outlined so you can be sure that the buccal tube you order fits your treatment needs.

One product offers you three great options...

ODP offers three different pad

					EXTENDED	EXTENDED INDENTED	SHORT	ORT	SHORTIN	SHORT INDENTED
						BONDABLE MAXILLARY 1ST & 2ND MOLAR	E MAXILLAI	RY 1ST & 2	ND MOLAR	
Torq	Offset	Rx	M-D	L/R	.018	.022	.018	.022	.018	.022
0°	0°	STD	4.2mm	R	NS3B-821E	NS3B-221E	NS3B-821S	NS3B-221S	NS3B-8211	NS3B-2211
			4.2mm	Г	NS3B-822E	NS3B-222E	NS3B-822S	NS3B-222S	NS3B-822I	NS3B-222I
-10°	œ _ο	ROTH+	4.2mm	R	NS3B-825E	NS3B-225E	NS3B-825S	NS3B-225S	NS3B-825I	NS3B-225I
			4.2mm	_	NS3B-826E	NS3B-226E	NS3B-826S	NS3B-226S	NS3B-826I	NS3B-226I
-14°	10°	MBT+	4.2mm	R	NS3B-833E	NS3B-233E	NS3B-833S	NS3B-233S	IEE8-8ESN	NS3B-233I
			4.2mm	_	NS3B-834E	NS3B-234E	NS3B-834S	NS3B-234S	NS3B-834I	NS3B-234I
						BONDABLE MANDIBULAR 1ST & 2ND MOLAR	MANDIBUI	AR 1ST & :	2ND MOLA	R
Torq	Offset	Rx	M-D	L/R	.018	.022	.018	.022	.018	.022
0°	0°	STD	4.2mm	R	NS3B-822E	NS3B-222E	NS3B-822S	NS3B-222S	NS3B-822I	NS3B-222I
			4.2mm	_	NS3B-821E	NS3B-221E	NS3B-821S	NS3B-222S	NS3B-8211	NS3B-2211
-20°	0°	MBT+	4.2mm	R	NS3B-809E	NS3B-209E	NS3B-809S	NS3B-209S	1608-9ESN	NS3B-209I
			4.2mm	Г	NS3B-810E	NS3B-210E	NS3B-810S	NS3B-210S	NS3B-810I	NS3B-210I
-25°	5°	ROTH†	4.2mm	R	NS3B-827E	NS3B-227E	NS3B-827S	NS3B-227S	NS3B-827I	NS3B-227I
			4.2mm	_	NS3B-828E	NS3B-228E	NS3B-828S	NS3B-228S	NS3B-828I	NS3B-228I

Custom Welding

Viper™ bondable buccal tubes are available custom welded directly on bands to meet your unique needs and provide added convenience. From consistent quality products that you can depend on every time, to a wide range of custom welding applications, ODP is dedicated to helping your practice grow.



WELDABLE MAXILLARY 1ST & 2ND MOLAR								
Torq	Offset	Rx	M-D	L/R	.018	.022		
0°	0°	STD	4.2mm	R	NS3-821	NS3-221		
			4.2mm	L	NS3-822	NS3-222		
-10°	8°	ROTH†	4.2mm	R	NS3-825	NS3-225		
			4.2mm	L	NS3-826	NS3-226		
-14°	10°	MBT†	4.2mm	R	NS3-833	NS3-233		
			4.2mm	L	NS3-834	NS3-234		

W	WELDABLE MANDIBULAR 1ST & 2ND MOLAR							
Torq	Offset	Rx	M-D	L/R	.018	.022		
0°	0°	STD	4.2mm	R	NS3-822	NS3-222		
			4.2mm	L	NS3-821	NS3-221		
-20°	0°	MBT†	4.2mm	R	NS3-809	NS3-209		
			4.2mm	L	NS3-810	NS3-210		
-25°	5°	ROTH†	4.2mm	R	NS3-827	NS3-227		
			4.2mm	L	NS3-828	NS3-228		

[†] The ODP version of the MBT and Roth Rx are not implied to be an exact version of any other system, nor do we claim any endorsement of Drs. McLaughlin, Bennett and Trevisi or Dr. Roth.





by Orthodontic Design and Production, Inc.



1370 Decision Street, Suite D · Vista, California 92081 · www.odpinc.com Phone (760) 734-3995 · Fax (760) 734-1735 · USA Toll Free 1-800-383-5301



Orthodontic Design and Production, Inc.

Orthodontists requested innovative technology and sleek, stylish comfort. We delivered.

VIPER™ Low Profile Buccal Tubes

You spoke. We listened. Sleek and stylish, ODP's new Viper buccal tube incorporates the latest design technology with a growing industry demand for comfortable, easy-to-use appliances that simplify treatment and reduce valuable chair time.

High Profile Popularity

ODP remains at the forefront of orthodontic design technology. Our latest innovation, the Viper Low Profile Buccal Tube, not only fulfills the requirements of today's orthodontic professional; it sets new precedents as well.

ODP's Viper™ Tube line offers miniaturized low profile MIM buccal tubes with rounded surfaces for exceptional patient comfort and acceptance

LOW PROFILE DESIGN

to avoid occlusal interference

TORQUE-IN BASE

for easier alignment with optimal functional occlusion and case finishing

COMPOUND- CONTOUR MOLDED BASE

anatomically conforms to the tooth and provides proper fit and appliance expression

MALLEABLE COMFORT BALL HOOK

enhances patient comfort and avoids gingival impingement

4.2mm MESIAL/ DISTAL DIMENSION

for full rotational control

METAL INJECTION MOLDED (MIM) STAINLESS STEEL

PERMANENT COLOR ENHANCED I.D.

marks on the facial surface assist in bonding and positioning

Viper was designed with specific geometric indents for each prescription. They are color coded on the facial surface to help identify molar quadrants and assist with final positioning using a scaler.

DISTAL NOTCH

provides additional anchorage for ligation and tieback of auxilliaries

OCCLUSAL/GINGIVAL POSITIONING GUIDES

allow for easy placement at the posterior region and assist with minor adjustments prior to curing the adhesive

80 GAUGE INDENTED MESH PAD

for an anatomically formed fit and maximum bond strength

FULL FUNNELED ENTRANCE

helps guide wire into buccal tube

ODP has eliminated the frustration and wasted time of threading a wire into the small opening of traditional buccal tubes. The Viper's trumpeted entrance facilitates easy wire insertion. Wires are guided easily and gently into Viper's expansive entrance, simplifying arch wire adjustments and saving valuable chair time.



by Orthodontic Design and Production, Inc.