Key Advantages

- Delivered sterile
- ► Efficient inventory control
- Improved lot traceability for more efficient patient billing
- Used with high torque self-drilling screws

Indications

Indicated for oral and craniomaxillofacial procedures including:

- ► Reconstructive Procedures
- ► Revision Procedures

SterileTrac™ Instrument Tray

The SterileTrac Instrumentation tray provides a convenient, space-saving storage solution for screwdriver handles, forceps, plate cutters, drills and blades.



		1.5n	nm Implants		
Image		Part #	Description	Content Per Cassette	Quantity Per Cassette
© x3	~ nd	15-7378X-12	Three Long Dog Bone Set	01-7347 91-6104	3 6
X2 x2		15-7379X-12	18.5mm Burr Hole/ Two Long Dog Bone Set	01-7308 01-7347 91-6104	1 2 9
○		15-7380-12	Long Dog Bone Set	01-7347 91-6104	1 2
~		15-7381-12	Medium Dog Bone Set	01-7345 91-6104	1 2
		15-7382-12	18.5mm Burr Hole Plate Set	01-7308 91-6104	1 5
		1.5	mm Screws		
-mt (b)		15-6104-12	1.5mm x 4mm Self-Drilling HT X-DR	91-6104	1
#		15-1803-12	1.8mm x 3.5mm HT X-DR Emergency	91-1803	1
₩		15-1805-12	1.8mm x 5mm HT X-DR Emergency	91-1805	1
		1.5mm	Instrumentation		
Part #	Description			Quantity (Recommended)	
25-1000	SterileTrac Instrumentation Tray			1	
15-1194	1.5mm HT X-Lock Blade, Short			4	
01-7390	Green Screwdriver Handle			2	
01-7172 Plate/Wire Cutter, 14cm, 1.0/1.5			1		
20-0053	20-0053 Adson Dressing Forceps			1	I

Items not to scale

SterileTrac™ X-Drive

Key Advantages

- Delivered sterile
- ► Efficient inventory control
- Improved lot traceability for more efficient patient billing
- ► Industry leading 0.3mm plate profile
- ► New X-Drive ThinFlap screw

Indications

Indicated for oral and craniomaxillofacial procedures including:

- ► Reconstructive Procedures
- Revision Procedures



	ThinFlap Instrumentation					
Part #	Part # Description					
25-1000	SterileTrac Instrumentation Tray	1				
15-1194	1.5mm HT X-Drive Lock Blade, Short	4				
01-7390	Green Screwdriver Handle	2				
01-7172	Plate/Wire Cutter, 14cm, 1.0/1.5	1				
20-0053	Adson Dressing Forceps	1				

		1.5n	nm Implants		
Image		Part #	Description	Content Per Cassette	Quantity Per Cassette
© x3	411II) (25-7378X-12	Dog Bone Set	19-1005 91-6704	3 6
	4111 (25-1005X-12	2-Hole Straight Plate	19-1005 91-6704	1 2
	4111) (25-1010X-12	2-Hole Wide Plate	19-1010 91-6704	1 2
	411II) (25-1015X-12	4-Hole Square Plate	19-1015 91-6704	1 4
	41II) (25-1020X-12	18.5mm Burr Plate	19-1020 91-6704	1 5
000 000	411I) (25-1040X-12	6-Hole Straight Plate, Long	19-1040 91-6704	1 6
00 00	4111 ()	25-1045X-12	4-Hole Straight Plate, Long	19-1045 91-6704	1 4
00000	4111 (25-1050X-12	6-Hole Curved Plate	19-1050 91-6704	1 6
000	4111) (25-1060X-12	Double Y Plate	19-1060 91-6704	1 6
00000	4111 ()	25-1065X-12	Y Plate	19-1065 91-6704	1 6
		Emer	gency Screw		
—		25-6904X-12	1.8mm x 4mm X-Drive Emergency	91-6904	1

As the manufacturer of this device, Biomet Microfixation does not practice medicine and does not recommend this product for use on a specific patient. The surgeon who performs any implant procedure must determine the appropriate device and surgical procedure for each individual patient. Devices shown in this brochure may not be cleared or licensed for use or sale in your individual country. Please contact your local distributor for information regarding availability of these products. Information contained in this brochure is intended for surgeon or distributor information only and is not intended for patient distribution. All surgeries carry risks. For additional information, including indications, risks and warnings please see appropriate package insert or visit our web site at www.biometmicrofixation.com or call 1.800.874.7711

