

MILTEX® HI-LIGHT

STAINLESS STEEL SIZE 6 HANDLE DIAGNOSTIC INSTRUMENTS

Lightweight Stainless Steel Handle

Reduces stress on hands while providing superior tensile strength.¹



Ergonomic Grip

Limits stress on hands while providing maximum tactile sensitivity.

Miltex® Stainless Steel Size 6 Diagnostic Hand Instruments are ergonomically designed to aid in the reduction of hand and wrist fatigue. Studies have shown that both diameter and shape of hand instruments have effects on muscle activity and pinch force¹. Our size 6 instrument handle (15mm) is wider and more lightweight than the traditional handle, easing hand strain from prolonged use. A knurled handle with a gradual taper to the working end of the instrument allows users to maintain better control.

Miltex® Stainless Steel Size 6 Diagnostic Hand Instruments extend our Miltex® GripLite® and Thompson™ Tactile Tone™ offering and complement our extensive hygiene instrument line. Miltex is one of the few dental instrument companies with a comprehensive line of hygienic, endodontic and surgical hand instrument offerings in the market.

¹Dong H, Loomer P, Barr A, LaRoche C, Young E, Rempel D. The effect of tool handle shape on hand muscle load and pinch force in a simulated dental scaling task. Appl Ergon. 2007;38:525-531.

MIRRORS

#6 Handle	Description
70-300	Mirror Handle, Cone Socket, SE
70-301	Mirror Handle, Simple Stem, SE

EXPLORER/PROBES

#6 Handle	Description
70-321	Explorer/Probe, OW 23, DE
70-322	Explorer/Probe, 4-23, DE
70-323	Explorer/Probe, UNC15-23, DE

EXPLORERS

#6 Handle	Description
70-310	Explorer, Deluxe 5, DE
70-311	Explorer, 3 CH, DE
70-312	Explorer, 3, DE
70-313	Explorer, TUFTS 17-23, DE
70-314	Explorer, ODU 11-12, DE
70-315	Explorer, Deluxe 23, SE
70-324	Explorer, 16, DE

PROBES

#6 Handle	Description
70-316	Probe, 4, SE
70-317	Probe, WILLIAMS 1, SE
70-318	Probe, OW, SE
70-319	Probe, WHO, SE
70-320	Probe, UNC 15, SE

See Reverse Side For Extended Line Offering

HYGIENE INSTRUMENT LINE

GRACEY CURETTES

#6 Handle	Description
70-730R	1/2 Rigid
70-732R	3/4 Rigid
70-734R	5/6 Rigid
70-736R	7/8 Rigid
70-738R	9/10 Rigid
70-739	11/14 Mesial/Distal
70-739R	11/14 Mesial/Distal Rigid
70-740R	11/12 Rigid
70-741	12/13 Mesial/Distal
70-741R	12/13 Mesial/Distal Rigid
70-742R	13/14 Rigid
70-743	15/16
70-743R	15/16 Rigid
70-745	17/18
70-745R	17/18 Rigid

GRACEY PETITE CURETTES

#6 Handle	Description
70-700	1/2
70-700R	1/2 Rigid
70-702	3/4
70-702R	3/4 Rigid
70-704	5/6
70-704R	5/6 Rigid
70-706	7/8
70-706R	7/8 Rigid
70-709	11/14 Mesial/Distal
70-709R	11/14 Mesial/Distal Rigid
70-710	11/12
70-710R	11/12 Rigid
70-711	12/13 Mesial/Distal
70-711R	12/13 Mesial/Distal Rigid
70-712	13/14
70-712R	13/14 Rigid
70-713	15/16
70-713R	15/16 Rigid
70-715	17/18

ROOT PLANING CURETTES

#6 Handle	Description
70-770	1/2 Gracey
70-770R	1/2 Rigid
70-772	3/4 Gracey
70-772R	3/4 Rigid
70-774	5/6 Gracey
70-774R	5/6 Rigid
70-776	7/8 Gracey
70-776R	7/8 Rigid
70-779	11/14 Mesial/Distal
70-779R	11/14 Mesial/Distal Rigid
70-780	11/12 Gracey
70-780R	11/12 Rigid
70-781	12/13 Mesial/Distal
70-781R	12/13 Mesial/Distal Rigid
70-782	13/14 Gracey
70-782R	13/14 Rigid
70-783	15/16 Gracey
70-783R	15/16 Rigid
70-785	17/18 Gracey

UNIVERSAL CURETTES

#6 Handle	Description
70-744	COLUMBIA 4L/4R
70-746	COLUMBIA 13/14
70-749	MCCALL 11/12
70-750	MCCALL 13/14
70-753	LANGER 17/18
70-755R	BARNHART 1/2 Rigid
70-756	BARNHART 5/6
70-756R	BARNHART 5/6 Rigid
70-757	LANGER 1/2
70-758	LANGER 3/4
70-759	LANGER 5/6
70-717	1/2 BUNTING Curette/Chisel

SCALERS

#6 Handle	Description
70-714	YOUNGER GOOD 7/8
70-719	204
70-720	U15/30
70-721	THOMPSON JR
70-722	U15/33
70-724	H5/33
70-731	204SD
70-760	204S
70-761	REMINGTON 3/4 Posterior
70-762	H6/7
70-765	B-5/6 BALL Scaler
70-767	0/00 MORSE Anterior
70-768	135 Posterior
70-769	137 Anterior



For additional information, an in-office demonstration, or to place an order, please contact your local Miltex, Inc. authorized Distributor or Miltex, Inc. Customer Service at 1-866-854-8300, email customerservice@miltex.com, or visit us at www.miltex.com.

Illustrations and content provide general description only and may be subject to change. Miltex, Miltex Redefining Excellence and GripLite are registered trademarks of Miltex, Inc., a subsidiary of Integra LifeSciences Corporation. Thompson and Tactile Tone are trademarks of Miltex, Inc. The Integra wave logo is a trademark of Integra LifeSciences Corporation. Copyright © 2009 Integra LifeSciences Corporation