

Miltex
Redefining Excellence



GENERAL DENTISTRY

589 Davies Drive
York, PA 17402
toll-free phone 866-854-8300
toll-free fax 866-854-8400
phone 717-840-9335
fax 717-840-9347
email dental@miltex.com
www.miltex.com



I N T R O D U C T I O N

Miltex, Inc. offers a wide variety of General Dental Instruments. Our high quality instruments provide dentists with the proper instrumentation for a variety of dental procedures.

Our product offering includes, but is not limited to, the following products:

- **Syringes** – Our syringe offering includes self-aspirating and aspirating (type CW and A) syringes available in both standard and petite thumb ring handle sizes, the articulating barrel syringe that bends to a 90° angle for easier multiple cartridge use, and the N-Tralig® intraligamentary syringe that delivers precisely 0.2cc of anesthetic with each ratchet.
- **Burs & Diamonds** – The new improved Miltex burs feature stainless steel shanks brazed to the neck of the instrument to provide maximum strength and reduce the risk of breakage. The burs are packaged in a convenient Easy-Peel blister pack and clinic pack bags, which allow for easy distribution and tray set up.
- **Finishing & Polishing** – Miltex abrasive strips include Lightning® strips that make finishing and trimming fillings faster and easier on even the hardest porcelain or composite surfaces while being sensitive enough for anesthetic finishes. We also offer micro diamond strips, Spectra-A and Spectra-F strips, as well as Dual Alo Evenwet® strips and much more.
- **Prosthodontic** – Our prosthodontic line includes aluminum shells, copper bands, and crown removers. The Wynman Crown Gripper features Tungsten Carbide inserts for better gripping ability and easy placement of crowns in tight spaces as well as removal of temporary crowns.
- **Cosmetic & Restorative** – Miltex offers amalgam carriers, amalgam pluggers, condensers, and composite instruments. We also offer Tofflemire retainers and bands, as well as the new and innovative Contact Perfect™ matrix bands for composite restorations.
- **Gauges & Dividers** – Boley gauges, crown gauges, and spring bow dividers are available in the Miltex offering. Our new Micro Boley Gauge features very slender beaks which help gain easy intra-oral access to measure inside as well as outside dimensions.
- **Waxes** – Our extensive line of wax includes Beauty Pink wax, All Season wax, All Purpose wax, bees wax, boxing wax, and much more.

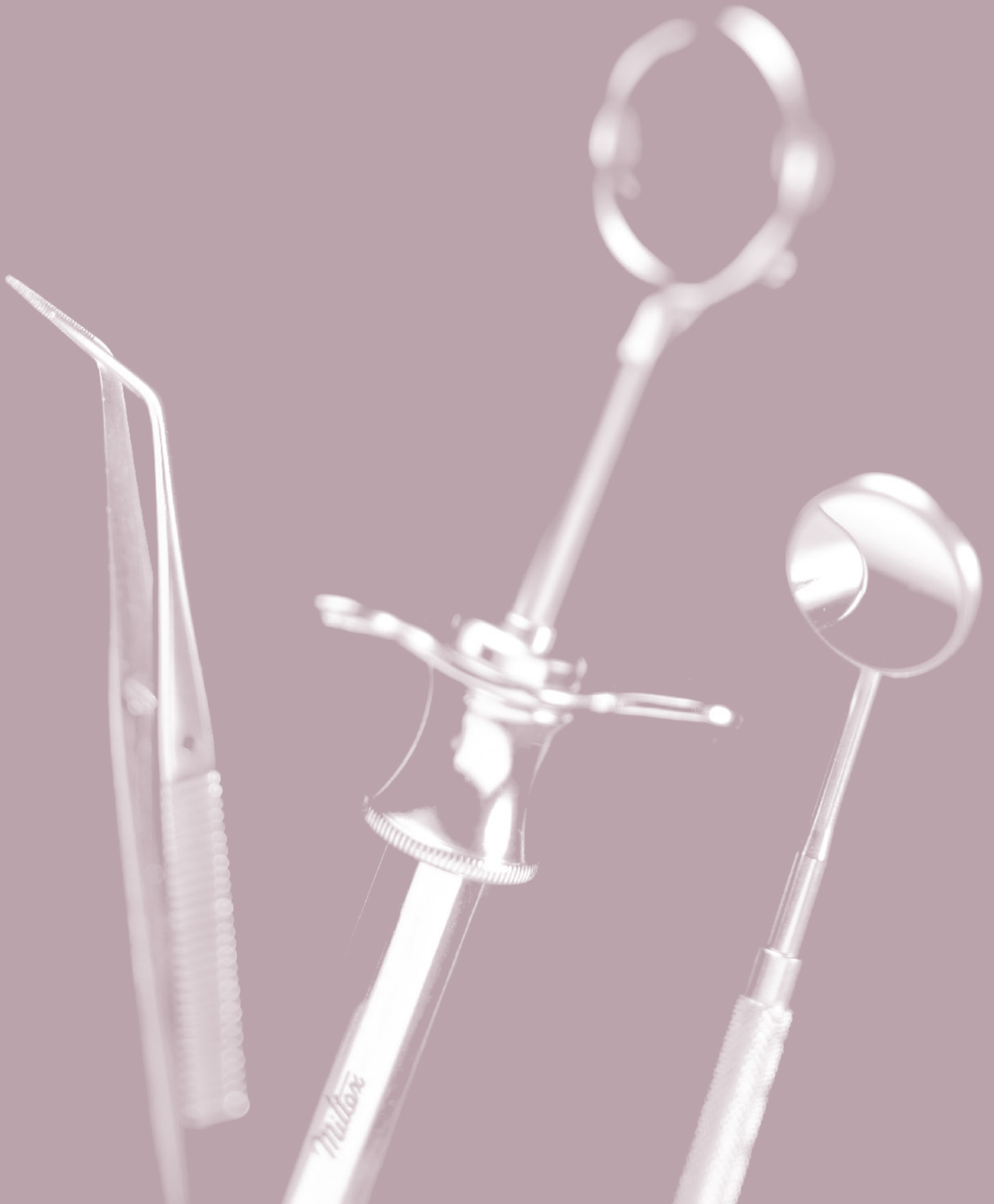


TABLE OF CONTENTS

<p>Hand Instrument Handles 5</p> <p>Diagnostic Instruments</p> <p style="padding-left: 20px;">Recommended Procedural Kit..... 6</p> <p style="padding-left: 20px;">College (Cotton) Pliers 7</p> <p style="padding-left: 20px;">Explorers 8</p> <p style="padding-left: 20px;">Explos 9</p> <p style="padding-left: 20px;">Probes 10</p> <p style="padding-left: 20px;">Mirror Handles 12</p> <p style="padding-left: 20px;">Mirrors 13</p> <p>General Dental Hand Instruments</p> <p style="padding-left: 20px;">Recommended Procedural Kits..... 19</p> <p style="padding-left: 20px;">Amalgam Carriers..... 22</p> <p style="padding-left: 20px;">Amalgam Wells 24</p> <p style="padding-left: 20px;">Messing Root Canal Gun 25</p> <p style="padding-left: 20px;">Amalgam Pluggers and Condensers 26</p> <p style="padding-left: 20px;">Angle Formers 28</p> <p style="padding-left: 20px;">Applicators 28</p> <p style="padding-left: 20px;">Burnishers..... 28</p> <p style="padding-left: 20px;">Carvers 30</p> <p style="padding-left: 20px;">Contour Carbide Carvers 32</p> <p style="padding-left: 20px;">Chisels..... 33</p> <p style="padding-left: 20px;">Composite Placement..... 34</p> <p style="padding-left: 20px;">Cord Packers 36</p> <p style="padding-left: 20px;">Excavators..... 37</p> <p style="padding-left: 20px;">Hatchets 39</p> <p style="padding-left: 20px;">Hoes..... 40</p> <p style="padding-left: 20px;">Margin Trimmers 41</p> <p style="padding-left: 20px;">Plastic Filling 42</p> <p style="padding-left: 20px;">Comfort Grip Instruments 43</p> <p style="padding-left: 20px;">P. K. Thomas 44</p> <p style="padding-left: 20px;">Wax Carvers..... 44</p> <p style="padding-left: 20px;">Wax & Porcelain Carvers 45</p> <p style="padding-left: 20px;">Wax Spatulas..... 45</p> <p style="padding-left: 20px;">Cement Spatulas..... 46</p> <p style="padding-left: 20px;">Crown Removers 47</p>	<p>Syringes</p> <p style="padding-left: 20px;">Aspirating 48</p> <p style="padding-left: 20px;">Self Aspirating 49</p> <p style="padding-left: 20px;">N-Tralig® 49</p> <p style="padding-left: 20px;">General Purpose 50</p> <p style="padding-left: 20px;">Luer 50</p> <p style="padding-left: 20px;">Parts..... 50</p> <p>Rubber Dam Instruments</p> <p style="padding-left: 20px;">Frames..... 51</p> <p style="padding-left: 20px;">Clamp Forceps 51</p> <p style="padding-left: 20px;">Punch..... 52</p> <p>Rubber Dam Clamps</p> <p style="padding-left: 20px;">Lower Molars 53</p> <p style="padding-left: 20px;">Upper Molars 53</p> <p style="padding-left: 20px;">Pre-Molars 54</p> <p style="padding-left: 20px;">Anterior..... 54</p> <p style="padding-left: 20px;">Molars 55</p> <p>Low Speed Contra Angles 56</p> <p>Burs and Diamonds</p> <p style="padding-left: 20px;">Carbide 57</p> <p style="padding-left: 20px;">Steel Surgical 59</p> <p style="padding-left: 20px;">Trimming & Finishing 60</p> <p style="padding-left: 20px;">Diamonds 61</p> <p style="padding-left: 20px;">Bur Blocks..... 64</p> <p>Retainers</p> <p style="padding-left: 20px;">Matrix..... 65</p> <p style="padding-left: 20px;">Tofflemire 65</p> <p>Bands</p> <p style="padding-left: 20px;">Tofflemire 66</p> <p style="padding-left: 20px;">Contact Perfect 66</p>
--	---

Articulating Paper & Forceps

Articulating Paper.....	69
Articulating Paper Forceps	69

Finishing and Polishing Strips

Lightning	70
Micro Diamond	72
Dual Alo #54 Evenwet.....	72
Dual Alo #56 Evenwet.....	72
Spectra-A	73
Spectra F.....	73

Strip Holders

Strip Holding Forceps.....	74
----------------------------	----

Dividers & Gauges

Dividers.....	75
Gauges	75

Scissors – Crown & Collar 76**Wax**

All Season	77
All Purpose.....	77
Beauty Pink.....	77
Beauty White	78
Bees.....	78
Boxing	78
Carding	79
Counter	79
Lab	79
Casting	79
Occlusal Wafers.....	80
10X Light Pink.....	80

Miscellaneous Products

Dappen Dishes.....	81
Mixing Slabs.....	82
Calicum Hydroxide Placer	83
Crown and Bridge Trays	83
Denture Cups.....	84
Napkin Chains	84
Plastic Pipettes	85
Superoxol	85
University of Oregon5 Fixott-Everett Grid.....	85

Instrument Care & Cleaning

Cassettes	86
Cleaning Products.....	95
Color Bands	95
Tape N Tell.....	96
Instrument Guards	96
Sharpeners.....	97
Sterilizing Items.....	99

Sharpening Instructions..... 101**Instrument Care Instructions.....** 104**Cassette Conversion Table.....** 106**Index** 107



TACTILE TONE™

- Silicone grips provide cushioned, stable grip
- Wider diameter handle reduces hand and wrist fatigue
- Color coding by instrument families



STAINLESS STEEL

- Hollow lightweight handle reduces hand and wrist fatigue
- Knurling on handles provides better gripping
- Variety of handle sizes (Round, Size 4, Size 6) meets individuals needs



OCTAGONAL

- Octagonal stainless-steel handles
- Options for knurled or smooth handles
- Mirror handle available with a handle ruler



GripLite®

GRIPLITE® & GRIPLITE® S⁶

- GripLite® features a lightweight size 6 resin handle
- GripLite® S⁶ features a lightweight size 6 stainless steel handle
- Razor-sharp points maintain edge
- Ergonomically designed grips, provides excellent tactile feel
- Anti-roll feature, prevents instruments from rolling when placed on trays
- Color coding by instrument families
- Color code rings are available for instrument personalization or procedural set-ups



GripLite® S⁶

RECOMMENDED PROCEDURAL KIT

Using a procedural setup is an excellent way to efficiently organize instruments for specific procedures.

- Save time by placing procedure instruments in one cassette.
- Store instruments together sequentially.
- Clean, sterilize, and store instruments quickly and easily.
- Protect instruments against damage.

The following setups can be used as a guideline for developing personalized procedural setups. All cassettes and instruments are ordered separately.

Note: Different instrument handle styles are available. Please contact Miltex customer service at (866) 854-8300 for additional information.

Exam Set-Up

The exam set-up can be used for routine patient exams.

REF	Description
3-083105	Series 5-5 cassette instrument single rack
67-700/5	Autoclavable Fiberglass Front Surface Mirror, White, Size #5
80-5302	5 DE Explorer GripLite S ⁶
80-5301	ODU 11/12 Explorer GripLite S ⁶
80-5350	1-UNC-15 DE Probe GripLite S ⁶
66-317	Dental Cotton (College) Pliers, serrated tips, jaw length: 14.0-14.5



COLLEGE (COTTON) PLIERS

REF	Description
017-27521	MERRIAM Econo Plier, serrated
017-27541	FLAGG Plier, serrated beak
66-311	311 Dental Cotton (College) Pliers, forked tips, smooth
66-312A	312A Dental Cotton (Perry) Pliers, angled, serrated tips
66-317	317 Dental Cotton (College) Pliers, serrated tips
66-317A	317A Dental Cotton (College) Pliers extra fine tips, serrated
66-317B	317B College Pliers, X-fine tips, serrated w/long fine points
66-317S	317 Dental Cotton (College) Pliers, smooth tips
66-318	318 MERIAM Pliers, serrated tips
66-318-49	318-49 College Pliers, non-pinch, fine points, serrated
66-49	49 College Pliers, non-pinch, fine points, serrated
66-652	Cotton Pliers with lock, serrated tips
66-656	Cotton Pliers with lock, grooved tips
V966-317	VANTAGE College Pliers, 6" (15.2 cm), with pin, serrated tips
V966-652	VANTAGE Self-Locking College Pliers 6" (15.2 cm), serrated tips



017-27521



66-312A



66-318



66-652
V966-652



66-317
V966-317



66-317A



66-317B



66-317S



66-318-49



66-49

EXPLORERS - DOUBLE-ENDED

Used to examine teeth for caries and calculus detection, exploration of furcations, restorations and pocket characteristics.

Description	GripLite S6	GripLite	Tactile Tone	Stainless #6	Stainless #4	Round	Octagonal
1	-	-	EE1	-	-	69-6201	69-1D
2	-	-	EE2	-	-	69-6200	69-2D
2A	-	-	EE2A	-	-	69-6202A	-
2SL	-	-	EE2SL	-	-	69-6202SL	-
3	-	-	EE3	-	-	69-6202	69-3D
3CH	-	-	EE3CH	-	-	69-6204	-
3ES	-	-	EE3ES	-	-	69-6203ES	-
3ML	-	-	EE3ML	-	-	69-6203ML	-
5	80-5302	70-5302	EE5	-	-	69-6206	69-5D
6	-	-	EE6	-	-	69-6205	69-6D
7	-	-	EE1314	-	-	69-6207	69-7D
16	-	-	EE16	-	-	69-6208	-
16/17	-	-	EE1617	-	-	-	-
ODU 11/12	80-5301	70-5301	EE1112	-	-	-	-
Tufts 17-23	80-5303	70-5303	EE1723	-	-	69-6209	-



GripLite S6



GripLite



Tactile Tone









Round



Octagonal








EXPLORERS – SINGLE-ENDED

Used to examine teeth for caries and calculus detection, exploration of furcations, restorations and pocket characteristics.

Description		GripLite S6	GripLite	Tactile Tone	Stainless #6	Stainless #4	Round	Octagonal
3		-	-	FE3	-	-	-	-
3A		-	-	-	-	-	69-6220	69-3A-5
6		-	-	FE6	-	-	69-6222	69-6S
7		-	-	-	-	-	69-6223	69-7S
17		-	-	FE17	-	-	69-6224	69-17S
23		80-5300	70-5300	FE23	-	-	69-6226	69-23S

EX-PROBE









Double ended instrument with a probe point on one end and an explorer point on the other end. Eliminates the need for two instruments as one end can be used for examination and the other end can be used to measure pocket depths.

Description		Markings	GripLite S6	GripLite	Tactile Tone	Round	Octagonal
0-23		3, 6, 8, 10	-	-	EE023	69-6338	-
0W-23		1-3, 5, 7-10	80-5401	70-5401	EE0W23	69-6339	-
4-23		3, 6, 9, 12	80-5400	70-5400	EE423	69-6340	-
GF17		2-4, 6, 8-11	-	-	-	-	69-6210
PE1-23 (1-23)		1-3, 5, 7-10	-	-	EE123	69-6337	69-6214
UNC15-23		1-3, 5, 7-15	-	-	EE1523	69-6342	-
WHO-23		3.5, 5.5	80-5402	70-5402	EEWHO23	69-6341	-

Images are enlarged to show more detail

PROBES – DOUBLE-ENDED

Color coded points used to measure periodontal pocket depth and attachment levels in millimeter increments.

Description	Markings	GripLite S6	GripLite	Tactile Tone	Round	Octagonal
1/UNC15	 1-3, 5, 7-10 / 1-3, 5, 7-15	80-5350	70-5350	EE115	69-6332	-
2	 1-3, 5, 7-10	-	-	EE2	-	-
4/UNC15	 3, 6, 9, 12 / 1-15	-	-	EE415	69-6333	-
Baylor 1/2	 3, 6, 9, 12 (curved end) / 3, 6, 8, 11 (straight end)	-	-	EEB12	69-6334	-
C	 3, 6, 9, 12	-	-	-	-	69-6216
GF 18 (1/2)	 1-3, 5, 7-10	-	-	EE12	69-6331	69-6212
Nabor 1	 None	-	-	EEN1	69-6335	-
Nabor 2	 3, 6 / 3, 6	-	-	EEN2	69-6336	-

Images are enlarged to show more detail



GripLite S⁶

GripLite








Tactile Tone

Round

Octagonal

PROBES – SINGLE-ENDED

Color coded points used to measure periodontal pocket depth and attachment levels in millimeter increments.

Description		Markings	GripLite S6	GripLite	Tactile Tone	Round	Octagonal
1 (Williams)		1-3, 5, 7-10	-	-	FE1	69-6313	-
2 (Goldman Fox)		1-3, 5, 7-10	-	-	FE2	69-6317	-
4 (X2)		3, 6, 9, 12	80-5351	70-5351	FE4	69-6318	69-6218
O (Michigan)		3, 6, 8	-	-	FE0	69-6314	-
OW		1-3, 5, 7-10	-	-	FE0W	69-6315	-
UNC15		1-3, 5, 7-15	-	-	FE15	69-6320	-
WHO (PSR)		3.5, 5.5, 8.5, 11.5	-	-	FEWHO	69-6319	-



A Miltex probe being used to measure Periodontal pocket depth.

FACT

Miltex probes have black color markings which will hold up to commonly used sterilization methods.

MIRROR HANDLES

Available in cone socket and simple stem patterns with a variety of handle options.

Description	GripLite S6	GripLite	Tactile Tone	Round	Octagonal Knurled	Octagonal Smooth	Octagonal w/Ruler	RMH Integrator
Cone Socket Single End Single Pack	80-5450	70-5450	UM	011-26643	011-26641	011-26642	67-688	011-26628
Cone Socket Single End 12 Per Pack	-	-	-	67-685	67-680	-	-	-
Cone Socket Double End Single Pack	80-5451	70-5451	-	-	-	-	-	-
Simple Stem Single End Single Pack	80-5152	70-5152	UMS	--	011-26601	011-26602	-	-
Simple Stem Single End 12 Per Pack	-	-	-	67-686	67-684	-	-	-



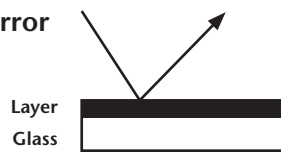
SILICONE MIRROR HANDLES

Cone socket silicone mirror handles are ergonomical and lightweight which helps reduce hand and wrist fatigue. Handles are available in seven different colors and are autoclavable.

REF	Description
67-750	Silicone Mirror Handle, Cone Socket, 7/pk, Purple
67-751	Silicone Mirror Handle, Cone Socket, 7/pk, Green
67-752	Silicone Mirror Handle, Cone Socket, 7/pk, Yellow
67-753	Silicone Mirror Handle, Cone Socket, 7/pk, Blue
67-754	Silicone Mirror Handle, Cone Socket, 7/pk, Orange
67-755	Silicone Mirror Handle, Cone Socket, 7/pk, White
67-756	Silicone Mirror Handle, Cone Socket, 7/pk, Grey
67-757	Silicone Mirror Handle, Cone Socket, 7/pk, Assorted



Front Surface Mirror



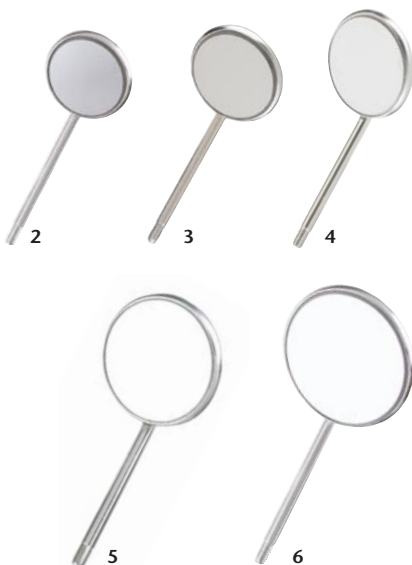
FRONT SURFACE MIRRORS

A Miltex Front Surface Mirror eliminates the “ghost image” altogether because the reflecting layer is no longer behind the glass but on its surface. It reflects only once, guaranteeing clear vision, free from all distortion.



Front Surface, Cone Socket Mirrors – Dozens

Description	Miltex Mirror	Indian Head	Indian Head
		Electro-Polished	Chrome
Size 0 (Single Only)	-	011-24703	-
Size 1 (Single Only)	-	011-24702	-
Size 2	-	011-24700	-
Size 2 (Single Only)	-	011-24701	-
Size 3	67-696/3	011-24692	011-26472
Size 4	67-696/4	011-24693	011-26473
Size 5	67-696/5	011-24694	011-26474
Size 6	-	011-24695	011-26475
1 1/4" (Single Only)	-	011-24515	-
1 1/2" (Single Only)	-	011-24511	-
2" (Single Only)	-	011-24506	-
2" with Handle (Single Only)	-	011-24507	-



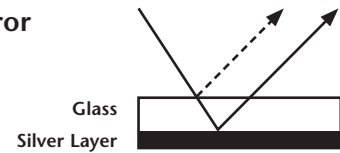
Front Surface, Simple Stem Mirrors – Dozens

Description	Miltex Mirror	Indian Head	Indian Head
		Electro-Polished	Chrome
Size 0 (Single Only)	-	-	-
Size 1 (Single Only)	-	-	-
Size 2	-	011-24674	-
Size 2 (Single Only)	-	011-24673	-
Size 3	67-698/3	011-24677	011-26422
Size 4	67-698/4	011-24678	011-26423
Size 5	67-698/5	011-24679	011-26424
Size 6	-	011-24680	011-26425
1 1/4" (Single Only)	-	011-24513	-
1 1/2" (Single Only)	-	011-24509	-
2" (Single Only)	-	011-24502	-
2" with Handle (Single Only)	-	011-24503	-

PLANE SURFACE MIRRORS

Miltex plane surface mirrors (also known as regular mirrors) have a silver coating on the back of the glass. As a result, light is reflected from the top of the glass as well as from the silver layer. This causes a double image. Miltex plane surface mirrors can be sterilized in boiling water.

Regular Mirror



Plane Surface, Cone Socket Mirrors – Dozens

Description	Miltex Mirror	Indian Head	
		Electro-Polished	Chrome
Size 0	-	-	-
Size 1	-	-	-
Size 2	-	-	-
Size 3	67-664/3	-	-
Size 4	67-664/4	-	-
Size 5	67-664/5	-	-
Size 6	-	-	-
1 1/4" (Single Only)	-	011-24514	-
1 1/2" (Single Only)	-	011-24510	-
2" (Single Only)	-	011-24504	-
2" with Handle (Single Only)	-	011-24505	-



Plane Surface, Simple Stem Mirrors – Dozens

Description	Miltex Mirror	Indian Head	
		Electro-Polished	Chrome
Size 0	-	-	-
Size 1	-	-	-
Size 2	-	-	-
Size 3	67-672/3	-	-
Size 4	67-672/4	-	-
Size 5	67-672/5	-	-
Size 6	-	-	-
1 1/4" (Single Only)	-	011-24512	-
1 1/2" (Single Only)	-	011-24508	-
2" (Single Only)	-	011-24500	-
2" with Handle (Single Only)	-	011-24501	-



MAGNIFYING SURFACE MIRRORS

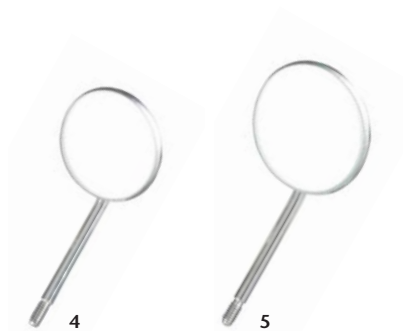
Miltex magnifying mirrors are also known as concave mirrors.



Magnifying Surface Cone Socket Mirrors – Dozens

Description	Miltex Mirror	Indian Head	Indian Head
		Electro-Polished	Chrome
Size 0	-	-	-
Size 1	-	-	-
Size 2	-	-	-
Size 3	67-668/3	-	-
Size 4	67-668/4	-	-
Size 5	67-668/5	-	-
Size 6	-	-	-

Magnifying Surface Simple Stem Mirrors – Dozens



Description	Miltex Mirror	Indian Head	Indian Head
		Electro-Polished	Chrome
Size 0	-	-	-
Size 1	-	-	-
Size 2	-	-	-
Size 3	-	-	-
Size 4	67-676/4	-	-
Size 5	67-676/5	-	-
Size 6	-	-	-

DOUBLE SIDED FRONT SURFACE MIRRORS – 6/PK

Miltex double sided mirrors can be used to view the intra-oral cavity from multiple angles and views.

Description	Miltex Mirror	Indian Head	
		Electro-Polished	Chrome
Size 4	67-719	-	-
Size 5	67-720	-	-



MICRO MIRRORS CONE SOCKET

Miltex micro mirrors feature a Rhodium front surface mirror fitted on a stainless steel mounting to assure sharpness and clarity of the reflected surface. The mirrors are used in conjunction with microscopes during micro surgery such as periodontitis and endodontic surgeries.

Description	Miltex Mirror
Micro Mirror - 3mm, Oval (ea.)	017-24800
Micro Mirror - 5mm, Oval (ea.)	017-24801
Micro Mirror - 9/3mm, Rectangle (ea.)	017-24802
Micro Mirror - 7/2mm, Rectangle (ea.)	017-24803





011-24804



011-24805



011-24806

RETRO MIRRORS CONE SOCKET

Miltex retro mirrors feature a highly polished chrome plated brass surface. The mirrors are used for visualization of hard to reach areas or used in conjunction with microscopes during micro surgeries.

Description	Miltex Mirror
Retro Mirror #1 - 3mm, Round (ea.)	011-24804
Retro Mirror #2 - 5mm, Round (ea.)	011-24805
Retro Mirror #3 - 6mm, Round (ea.)	011-24806



017-26842



017-26844



011-26821

HAND MIRRORS

Miltex hand mirrors are plane surface mirrors (also known as regular mirrors) and are ideal for patient home-care or for patient viewing after procedures are completed.

Description	One Side Magnifying	One Side Plane
	One Side Plane	Regular Handle
3 1/2"	017-26842	011-26821
5"	017-26844	-

INTRA ORAL MIRRORS

Miltex intra-oral mirrors are ideal for photography.

Description	Miltex Mirror
No. 3 Adult Occlusal Intra Oral Mirror (2 1/2" w x 4" l)	017-26805
No. 1 Adult Buccal Intra Oral Mirror (1 3/4" w x 6" l)	017-26806
No. 2 Adult Lingual Intra Oral Mirror (1 3/4" w x 6" l)	017-26807
No. 3 Child Occlusal Intra Oral Mirror (2 1/2" w x 3 1/2" l)	017-26808



017-26805



017-26808



017-26807



017-26806

REUSABLE FRONT SURFACE FIBERGLASS MIRRORS

The new line of Colored Fiberglass Mirrors, consist of 6 fun and exciting pastel colors: white, blue, green, yellow, lavender, and rose. The multiple colors provide dental professionals with the ability to color-code by hygienist, procedural set-up and provide colorful fun for pediatric patients. The fiberglass mirrors are front surface, autoclaveable and provide the dental professional with clear, accurate vision free from distortion.

Description	Miltex Mirror Size 4	Miltex Mirror Size 5
White	67-800/4	67-800/5
Lavender	67-801/4	67-801/5
Green	67-802/4	67-802/5
Yellow	67-803/4	67-803/5
Rose	67-804/4	67-804/5
Blue	67-805/4	67-805/5



67-805



67-804



67-803



67-802



67-801



67-800

DISPOSABLE MIRRORS

Miltex disposable plane surface mirrors are made from a durable plastic and individually wrapped. They are ideal for home use and for use during air abrasion procedures.

Description	Miltex Mirror
Plane Surface Mirror, Size 4, Economical, 72/box	017-26810
Plane Surface Mirror, Size 4, Economical Deluxe, 72/box	017-26811



017-26810



017-26811

RECOMMENDED PROCEDURAL KITS

Using a procedural setup is an excellent way to efficiently organize instruments for specific procedures.

- Save time by placing procedure instruments in one cassette.
- Store instruments together sequentially.
- Clean, sterilize, and store instruments quickly and easily.
- Protect instruments against damage.

The following setups can be used as a guideline for developing personalized procedural setups. All cassettes and instruments are ordered separately.

Note: Different instrument handle styles are available. Please contact Miltex customer service at (866) 854-8300 for additional information.



Rubber Dam Set-Up

For use in conjunction with endodontic, periodontic, or any procedure where a rubber dam is used. The Thompson 7 utility cassette is ideal for storing rubber dam instruments and clamps.

REF	Description
3-083005	Series 5 cassette utility rack
STDPB	Parts Box
76-5	Rubber Dam Punch (Ainsworth Type)
76-22	Lightweight Rubber Dam Forceps, U.S. Government pattern
76-24	Rubber Dam Holder
76D-1	Dental Dam Clamp style 1
76D-2A	Dental Dam Clamp style 2A
76D-9	Dental Dam Clamp style 9
76D-26N	Dental Dam Clamp style 26N
76D-27N	Dental Dam Clamp style 27N
76D-201	Dental Dam Clamp style 201

Amalgam/Composite Set-Up

The 14 instrument rack and large utility bin make the Thompson 14 cassette ideal for amalgam and composite setups.

REF	Description
3-118114	Series 14 cassette 14 instrument single rack
67-688	Octagonal Handle, Cone Socket, with millimeter ruler, single end
67-696/5	No. 5 Cone Socket, double-sided front surface mirrors
66-317	Dental Cotton (College) Pliers, serrated tips, jaw length: 14.0 - 14.5
70-22	No. 89/92 Carver - Cleoid Discoid, octagonal handle
70-4	No. 17 Excavator, double end
71-26	Burnisher 27/29, octagonal handle, 7 sides serrated
71-62	Amalgam Carrier, Lever Type, steel tips, double end medium/large steel
71-8	Hollenback Plugger #1 DE
71-96	Amalgam Well - Non-Slip
73-38	3S Hollenback Carver
76-1	Posigrip Articulating Paper Forceps
76-70	Aspirating Syringe, C-W Type
80-5302	5 DE Explorer GripLite S ⁶
STDBH	12 Hole Bur Holder
TCIP	Interproximal Carver Tactile Tone double end



Composite Set-Up

This set-up recommendation is designed for composite restorations and procedures.

REF	Description
3-089110	Series 10 cassette 10 instrument single rack
67-688	Octagonal Handle, Cone Socket, with millimeter ruler, single end
67-696/5	MILTEX Front Surface Dental Mirrors, no. 5, cone socket
66-317	Dental Cotton (College) Pliers, serrated tips, jaw length: 14.0 - 14.5
70-4	No. 17 Excavator, double end
76-1	Posigrip Articulating Paper Forceps
76-70	Aspirating Syringe, C-W Type
80-5302	5 DE Explorer GripLite S ⁶
STDBH	12 Hole Bur Holder
TD12X	Composite 12 Tactile Tone double end GTX
TD4X	Composite 4 Tactile Tone double end GTX
TD9X	Composite 9 Tactile Tone double end GTX



Crown and Bridge Set-Up

This set-up recommendation is designed for crown and bridge procedures.



REF	Description
3-118114	Series 14 cassette 14 instrument single rack
67-688	Octagonal Handle, Cone Socket, with millimeter ruler, single end
67-696/5	MILTEX Front Surface Dental Mirrors, no. 5, cone socket
9D-135	Crown & Collar and Wire Cutting Scissors, 4-1/4" (10.8 cm), curved
66-317	Dental Cotton (College) Pliers, serrated tips, jaw length: 14.0 - 14.5
70-4	No. 17 Excavator, double end
72-10TC	WYNMAN Crown Gripper, 5-1/2", without ratchet, with Tungsten Carbide jaws
73-70	No. 24 Cement Spatula, Flexible
76-1	Posigrip Articulating Paper Forceps
76-70	Aspirating Syringe, C-W Type
80-5003	U15/30 Griplite S6 Scaler
80-5400	Probe 4 / Explorer 23 Griplite S ⁶
578-38630	Spatula #3 Flare 3 1/2"
STDBH	12 Hole Bur Holder
TNPA2	2 Packing Tactile Tone double end

Porcelain Veneer Set-Up

This set-up recommendation is designed for porcelain veneer procedures.



REF	Description
3-089110	Series 10 cassette 10 instrument single rack
67-688	Octagonal Handle, Cone Socket, with millimeter ruler, single end
67-696/5	MILTEX Front Surface Dental Mirrors, no. 5, cone socket
5-304	Iris Scissors, 4-1/2" (11.4 cm), straight
66-317	Dental Cotton (College) Pliers, serrated tips, jaw length: 14.0 - 14.5
73-70	No. 24 Cement Spatula, Flexible
76-1	Posigrip Articulating Paper Forceps
76-70	Aspirating Syringe, C-W Type
80-5003	U15/30 Griplite S6 Scaler
80-5302	5 DE Explorer Griplite S ⁶
578-38630	Spatula #3 Flare 3 1/2"
STDBH	12 Hole Bur Holder
TNPA2	2 Packing Tactile Tone double end

AMALGAM CARRIERS

Amalgam carriers are used to carry and dispense amalgam into cavity preparations. Miltex offers an extensive line of amalgam carriers which includes:

- Tungsten Carbide barrels
- Delrin barrels
- Stainless steel barrels

All Miltex amalgam carriers are color coded by size and are available in single or double end. They have a precision lever which is fast and effective for placing amalgam.

The Tungsten Carbide barrels resist cracking, chipping and wearing. By maintaining the close tolerance between barrel and plunger, it effectively seals out amalgam and prevents bonding and clogging. The Delrin barrels also prevent amalgam from sticking to the barrel, and are lightweight and fully autoclavable.



Tungsten Carbide

Stainless Steel
Stainless Steel Economy

Delrin
Delrin Economy

STAINLESS STEEL HANDLE TIP COLOR	SINGLE ENDED			DOUBLE ENDED			
	Medium White	Large Yellow	Jumbo Red	Medium/Large White/Yellow	Medium/Jumbo White/Red	Large/Jumbo Yellow/Red	Jumbo/Jumbo Red/Red
Tungsten Carbide	71-50TC	71-52TC	71-54TC	71-62TC	71-64TC	71-66TC	71-68TC
Stainless Steel	71-50	71-52	71-54	71-62	71-64	71-66	71-68
Delrin	71-51	71-53	71-55	71-63	71-65	71-67	71-69
Stainless Steel Economy	V971-50	V971-52	V971-54	V971-62	V971-64	V971-66	V971-68
Delrin Economy	V971-51	V971-53	V971-55	V971-63	V971-65	V971-67	V971-69



**MEDIUM
(WHITE)**
71-50TC
71-50
71-51
V971-50
V971-51



**LARGE
(YELLOW)**
71-52TC
71-52
71-53
V971-52
V971-53



**JUMBO
(RED)**
71-54TC
71-54
71-55
V971-54
V971-55



**MEDIUM/LARGE
(WHITE/YELLOW)**
71-62TC
71-62
71-63
V971-62
V971-63



**MEDIUM/JUMBO
(WHITE/RED)**
71-64TC
71-64
71-65
V971-64
V971-65



**LARGE/JUMBO
(YELLOW/RED)**
71-66TC
71-66
71-67
V971-66
V971-67



**JUMBO/JUMBO
(RED/RED)**
71-68TC
71-68
71-69
V971-68
V971-69

K-G RETRO FILLING AMALGAM CARRIER

Designed by Drs. Henry Kahn and Harold Gerstien, this stainless steel amalgam carrier is specially designed for apical amalgam fillings. Tip diameters: Small .046875"; large .078125"

REF	Description
013-24820	K-G Amalgam Carrier Small Tips .046875"
013-24821	K-G Amalgam Carrier Large Tips .078125"



013-24820



013-24821

AMALGAM WELLS

REF	Description
71-96	Amalgam Well - Non-Slip
AW	Amalgam Well Small (Fits Thompson Cassettes)



71-96



AW

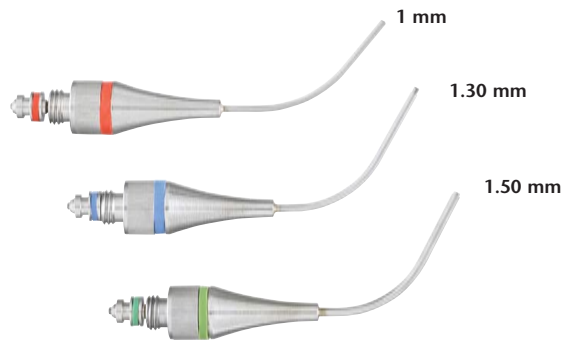
MESSING ROOT CANAL GUN

Designed by Dr. J.J. Messing, this Root Canal Gun is designed to function like an aspirating syringe and for apical amalgam fillings. Set includes 3 interchangeable nozzles and plunger tips (1.0, 1.30, and 1.5mm diameter) and amalgam well.

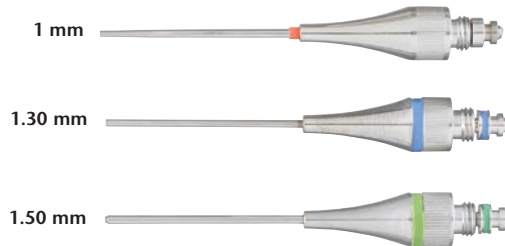
	STRAIGHT Nozzle & Plunger	CURVED Nozzle & Plunger
Complete Set	017-23500	017-23550
1 mm	017-23501	017-23551
1.30 mm	017-23502	017-23552
1.50 mm	017-23503	017-23553



017-23550
(Set-Curved)



017-23500
(Set-Straight)



RETRO-FILLING AMALGAM PLUGGERS

Retro-Filling Amalgam Pluggers are designed specifically for apical amalgam fillings.

REF	Description
017-24840	Retro Filling Amalgam Plugger #1
017-24841	Retro Filling Amalgam Plugger #2

FACT

Hand Instruments can be color coded by using our Silitone™ Color Bands.



017-24840

017-24841

AMALGAM PLUGGERS & CONDENSERS Handles























Tactile Tone



Octagonal

AMALGAM PLUGGERS & CONDENSERS

Amalgam Pluggers and Condensers are used to pack and condense amalgam into cavity preparation. Can also be used with other restorative materials.

Description		Tactile Tone	Round	Octagonal
.7mm - 1mm		TF71	-	-
1.5mm - 2mm		TF152BA	-	-
1.5mm - 2mm		TF152	-	-
1mm - 1.5mm		TF115	-	-
2.5mm - 3mm		TF253	-	-
9-11		TF911	-	-
Back-Action 11/12 Plugger		-	-	71-7
Behrman 1		-	-	71-2
Blacks 0 -1 (1mm - 1.5mm)		TFBL01	-	-
Blacks 1- 2 (1.5mm - 2.5mm)		TFBL12	-	71-4
Bodkin 1 (.7mm - 1mm)		TFB1	-	-
Bodkin 2 (1.5mm - 2mm)		TFB2	-	-
Hollenback #1 Plugger		TFHL1	-	71-8
Hollenback #2 Plugger		TFHL2	-	71-9
Hollenback #3 Plugger		-	-	71-10
Marquette 0/1		-	-	71-6
Oregon 2		TFOR2	-	-
Oregon 3		TFOR3	-	-
Oregon 4		TFOR4	-	-
UP 1-2		TFUP12	-	-

ANGLE FORMERS

Angle Formers are used to emphasize retention in cavity preparation and line and point angles.

Description		Tactile Tone	Round	Octagonal
.6mm - 80		THAF680X	-	-
.7mm - 80 (7-80, 2.5-9)		THAF780	-	-

APPLICATORS

Applicators are used to place dental materials in cavity preparation.

Description		Tactile Tone	Round	Octagonal
Appicator 1-2		TBAP12	-	-
Birtles Applicator Spatula		TBBR	-	-
Birtles Applicator Spatula K		TBBRK	-	-

BURNISHERS

Burnishers are used to smooth amalgam after condensing, contour matrix bands before placement and begin the contouring of the amalgam. Can also be used with other restorative materials.






















Description		Tactile Tone	Round	Octagonal
1		TB1LA	-	71-20
1mm - 1.5mm		TB115	-	-
2-30		TB230	-	-



Tactile Tone




















Octagonal

BURNISHERS (CONT.)

Description		Tactile Tone	Round	Octagonal
2-34		TB234	-	-
26-28		TB2628	-	-
26-30		TB2630	-	-
27-29		TB2729	-	71-26
27-30		TB2730	-	-
28-29		TB2829	-	71-22
30-33		TB3033	-	-
34T Ball		UB34	-	71-24
Acorn 21		TB21	-	71-30
Acorn 21B		TB21B	-	71-28
Acorn 21C		TB21C	-	-
FP2A		TBFP2A	-	-
Ladmore 3		TBLA3	-	-
NYU B1		TBNYUB1	-	-
PFI 21		TBPFI21	-	-
Pitts Pedo 18		TB18P	-	-
Pitts Pedo 19		TB19P	-	-
PKT 1		TNPKT1	-	-
PKT 2		TNPKT2	-	-
PKT 3		TBPKT3	-	-
PKT 3P		TBPKT3P	-	-

CARVERS

Carvers are used to carve occlusal anatomy into amalgam (pits and fissures).
Can also be used with other restorative materials.

Description		Tactile Tone	Round	Octagonal
Baum Interproximal		TCIP	-	-
Carver Interproximal GTX		TCIPX	-	-
Cleoid Discoid 1.5mm		TCCD15	-	-
Cleoid Discoid 2.2mm		TCCD22	-	-
Cleoid Discoid 2mm		TCCD2	-	-
Cleoid Discoid 3/6		TCCD36	-	70-20
Cleoid Discoid 3mm		TCCD3	-	-
Cleoid Discoid 89/92-22		TCCD8992	-	70-22
Frahm 2-3		TCFR23	-	-
Gollobin 1		TCGL1	-	-
Hollenback 1/2		TCHL12	-	-
Hollenback 3		TCHL3	-	73-36
Hollenback 3S		-	-	73-38
Interproximal 1		TCIP1	-	-
Interproximal 2		TCIP2	-	-
PKT 4		TCPKT4	-	-
PKT 5		TCPKT5	-	-
Tanner 5		TCTN5	-	-
Tanner 6		TCTN6	-	-

CARVERS (CONT.)

Description		Tactile Tone	Round	Octagonal
Tharp 1		TCTA1	-	-
Thompson 1 (1/2 Hollenback Hoe & 3mm Discoid)		TCTH1	-	-
Thompson 2 (1/2 Hollenback Hoe & 2mm Discoid)		TCTH2	-	-
Thompson 3 (1/2 Hollenback Hoe & Wall 3)		TCTH3	-	-
Thompson 5 (1/2 Hollenback Hoe & Tanner 5)		TCTH5	-	-
Thompson 8 (3mm Cleoid & Wall 3)		TCTH8	-	-
Thompson 9 (Hollenback 3 & Wall 3)		TCTH9	-	-
University of Minnesota 1		TCUM1	-	-
University of Minnesota 2		TCUM2	-	-
UPR 1		TCUPR1	-	-
Wall 1		TCWL1	-	73-44
Wall 3		TCWL3	-	73-46
Ward 1		TCWA1	-	73-40
Ward 2		TCWA2	-	73-42
Ward 3		TCWA3	-	-



Tactile Tone






Octagonal

CONTOUR CARBIDE CARVERS

The Carbide 1-2 Half Moon instrument adapts to the curved surfaces of teeth. Concave side fits along interproximal spaces in both anterior and posterior locations. Can also smooth the composite margin along the gingival crest. Convex side adapts well to anterior lingual concavities.

Cleoid-Discoïd is a version of the very popular amalgam carving instrument that has been redesigned, specifically for composite. Use this instrument to carve occlusal anatomy in amalgam restorations and to refine occlusal points.

The 10 Star is designed for anterior interproximal areas, but is also well adapted for carving cuspal inclines on posterior teeth. The 11 Knife was created to replace the scalpel blade used by many dentists to remove the flash of bonding agents. The flat blade also smooths the straight line angles of anterior teeth.

Description		Tactile Tone	Round	Octagonal
Cleoid Discoïd		TZCCD	-	-
Contour Carbide 1-2		TZC12	-	-
Contour Carbide 10-11		TZC1011	-	-



Tactile Tone

CHISELS

Chisels are used to smooth and cut enamel in cavity preparation.

Description		Tactile Tone	Round	Octagonal
.6mm - 1mm GTX		THCM61X	-	-
.6mm - 1mm Mon-Angle		THCM61	-	-
1.5mm Bin-Angle (15-8-8)		THCB15	-	-
1.5mm Straight (15)		UHC15	-	-
1.5mm Wedelstaedt (15-15-3)		THW15	-	-
1.5mm Wedelstaedt GTX		THW15X	-	-
1mm Bin-Angle GTX		THCB1X	-	-
1mm Wedelstaedt (10-15-3)		THW1	-	-
1mm Wedelstaedt GTX		THW1X	-	-
2mm Wedelstaedt (20-15-3)		THW2	-	-
17-18 Bin-Angle		THCB1718	-	-
22-23 Wedelstaedt		THW2223	-	-
34-35 Angled Former		THAF3435	-	-



Tactile Tone

COMPOSITE PLACEMENT

The GTX™ Titanium composite instruments give you the ultimate in application control over white restoration materials. Even the stickiest composite material will not adhere to the smooth surface, allowing for exact contouring. Used to carry composite material, place and condense composite material and carve composite material in cavity preparation.

Description		Tactile Tone	Round	Octagonal
2		TD2X	-	-
3 (off-set blade)		TD3X	-	-
4		TD4X	-	-
5		TD5X	-	-
6		TD6X	-	-
7		TD7X	-	-
8		TD8X	-	-
9		TD9X	-	-
10		TD10X	-	-
11		TD11X	-	-
12		TD12X	-	-
14		TD14X	-	-
15		TD15X	-	-
Dr. Dan		TDDX	-	-
Freedman 1		TDFR1X	-	-
Freedman 2		TDFR2X	-	-
Freedman 3		TDFR3X	-	-

COMPOSITE PLACEMENT (CONT.)

Description		Tactile Tone	Round	Octagonal
F-TYPE 1		-	70-201	-
F-TYPE 2		-	70-202	-
F-TYPE 3		-	70-203	-
F-TYPE 4		-	70-204	-
F-TYPE 5		-	70-205	-
F-TYPE 6		-	70-206	-
G-TYPE 1		-	70-211	-
G-TYPE 2		-	70-212	-
G-TYPE 3		-	70-213	-
G-TYPE 4		-	70-214	-
Jordan 1		TDJD01X	-	-
Jordan 2		TDJO2X	-	-
Simon 2		TDS2X	-	-












Tactile Tone



Round

CORD PACKERS

Cord packers are used to accurately place dental cord.

Description		Tactile Tone	Round	Octagonal
1		TNPA1	-	-
2		TNPA2	-	--
3		TNPA3	-	--
Bloomfield 1		TNBL1	-	--
Bloomfield 2 (off angle)		TNBL2	-	-
BN1		TNBN1	-	--
CSI - 1 (slightly serrated on ends)		TNPACSI1	-	-
GUYER 7		TNGU7	-	-
Retr Cord Packg D/E Serr		-	-	71-40





















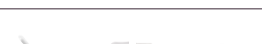
Tactile Tone



Octagonal

EXCAVATORS

Excavators are used to remove caries dentin and other dental materials (temporary cement, etc.).

Description		Tactile Tone	Round	Octagonal
1.1mm Spoon		THES11	-	-
1mm Discoid (10-7-14)		THE1	-	-
1mm Spoon		THES1	-	-
1.15mm Discoid (38-39) (11.5-7-14)		THE115	-	-
1.5mm Discoid (15-8-14)		THE15	-	-
1.5mm Spoon (15-8-14)		THES15	-	-
2mm Discoid (20-9-14)		THE2	-	-
2mm Spoon (20-9-14)		THES2	-	-
#14		-	-	70-2
#17		-	-	70-4
#18		-	-	70-6
#19		-	-	70-8
#22		-	-	70-18
#3/6 Cleoid/Discoid		-	-	70-20
17 Tear-Drop		THE17	-	-
18 Tear-Drop		THE18	-	-
19 GTX		THE19X	-	-
19 Tear-Drop		THE19	-	-
20 Tear-Drop		THE20	-	-

continued on next page

EXCAVATORS (CONT.)

Description		Tactile Tone	Round	Octagonal
#31L		THE31L	-	70-14
#33L		THE33L	-	70-16
#38/39		THE115B	-	70-10
#61/62		-	-	70-12
#89/92 Cleoid/Discoïd		-	-	70-22
31W		THE31W	-	
32L		THE32L	-	-
42-43 Spoon		THES4243	-	-
E1 Discoïd (12-9-15)		THEE1	-	-
E2 Discoïd (15-9-15)		THEE2	-	-
E3 Discoïd (25-9-15)		THEE3	-	-



Tactile Tone



Octagonal

HATCHETS

Hatchets are used to clean and smooth cavity preparation walls and unsupported enamel.

Description		Tactile Tone	Round	Octagonal
1mm (10-7-14)		THH1	-	-
1mm GTX		THH1X	-	-
1.3mm (13-10-16)		THH13	-	-
1.3mm GTX		THH13X	-	-
1.5mm (15-8-14)		THH15	-	-
8-9 (10-7-14)		THH1B	-	-
8-9 GTX		THH1BX	-	-
Gold Foil 13 Off-Angled		TGF13	-	-
Gold Foil 14 Off-Angled		TGF14	-	-
Gold Foil 15 Angled		TGF15	-	-



Tactile Tone

HOES

Hoes are used to loosen or dislodge heavy supramarginal calculus by using a pull stroke.

Description		Tactile Tone	Stainless #6	Round	Octagonal
.8mm - 1.2mm Mon-Ang		THHO812	-	-	-
1.2mm		THHO12	-	-	-
1mm (10-8-16)		THHO1	-	-	-
1mm GTX		THHO1X	-	-	-
1.3mm (13-10-16)		THHO13	-	-	-
Orban 6-7		TPOR67	70-791	-	-
Orban 8-9		TPOR89	70-792	-	-
Rhodes 36-37		TKRH3637	-	-	-
UWH 16-18		TPH1618	-	-	-
UWH 18-19		TPH1819	-	-	-
UWH 20-21		TPH2021	-	-	-













Tactile Tone

#6

MARGIN TRIMMERS

Margin Trimmers are used to round walls of retention areas.

Description		Tactile Tone	Round	Octagonal
1mm 800 GTX		THM180X	-	-
1mm 950 GTX		THM195X	-	-
(26) (13-95-8-14)		THM1395	-	-
(27) (13-80-8-14)		THM1380	-	-
(28) 1mm 950 (10-95-7-14)		THM195	-	-
(29) 1mm 800 (10-80-7-14)		THM180	-	-
28		THM28	-	-
28 GTX		THM28X	-	-
29		THM29	-	-
29 GTX		THM29X	-	-



Tactile Tone

PLASTIC FILLING

Plastic Filling instruments are used to deliver restorative materials to the cavity preparation and contour the restorative materials.

Description		Tactile Tone	Round	Octagonal
1		TNPL1	-	-
2A		TNPA2A	-	-
5-7		TNPL57	-	-
8A		TNPL8A	-	-
12L		TNPL12L	-	-
12L GTX		TN12LX	-	-
AP3		TXAP3	-	-
AP3 GTX		TXAP3X	-	-
BODKIN 3		TNBO3	-	-
Glick 1		TNGL1	-	-
GREGG 4-5		TNGR45	-	70-196
LADMORE 3		-	-	70-186
No. 3		TNPL3	-	70-180
No. 4		TNPL4	-	70-182
No. 5		-	-	70-184



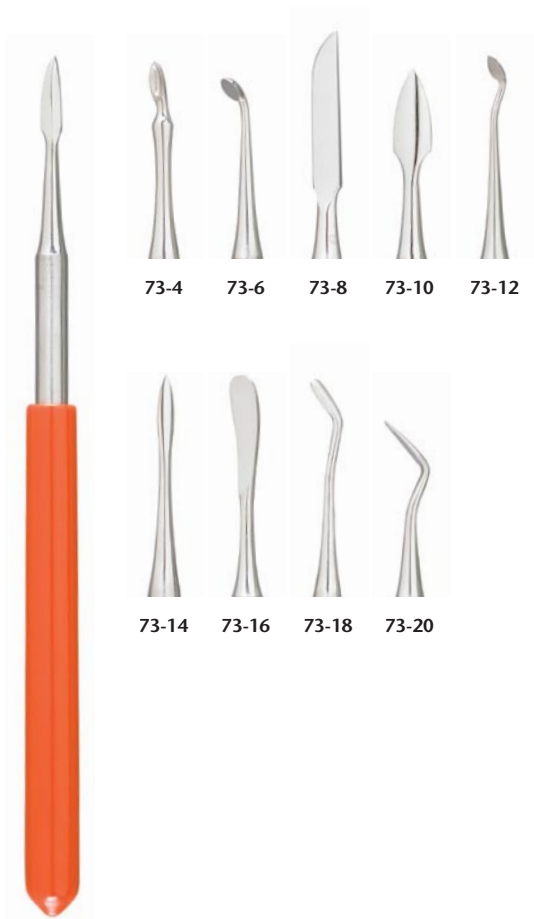
Tactile Tone



Octagonal

PLASTIC FILLING (CONT.)

Description		Tactile Tone	Round	Octagonal
P8		TNPLP8	-	-
PFID 4		TNPFID4	-	-
W-3		-	-	70-194
WOODSON 1		TNWD1	-	70-188
WOODSON 2		TNWD2	-	70-190
WOODSON 3		TNWD3	-	70-192
WOODSON 3 GTX		TNWD3X	-	-



73-2

COMFORT GRIP INSTRUMENTS

The Comfort Grip Instruments are a set of 10 vinyl-covered insulated handles that can be used for wax, porcelain and cement materials. The handles are lightweight and ergonomical. Each instrument can be purchased individually or in a set.

REF	Description
73-2	ROACH-A
73-4	ROACH-B
73-6	LECRON 5-A
73-8	LECRON 5-B
73-10	VEHE-A
73-12	VEHE-B
73-14	A7
73-16	B7
73-18	WARD 2-A
73-20	WARD 2-B
73-22	Set of 10 Comfort Grip Instruments







P.K. THOMAS

P.K.Thomas instruments are a set of 5 instruments that can be used with wax, porcelain and cement. Each instrument can be purchased individually or in a set.

Description		Tactile Tone	Round	Octagonal
PKT1		-	73-24	-
PKT2		-	73-26	-
PKT3		-	73-28	-
PKT4		-	73-30	-
PKT5		-	73-32	-
Set of P.K. Instruments		-	73-34	-

WAX CARVERS

Wax Carvers are used to carve and cut wax during impressions and various other dental applications which involve dental wax.

Description		Tactile Tone	Round	Octagonal
Hollenback 3		-	-	73-36
Hollenback 3S		--	-	73-38
Ward 1		-	-	73-40
Ward 2		-	-	73-42
Wall 1		-	-	73-44
Wall 3		-	-	73-46







Round



Octagonal






WAX AND PORCELAIN CARVERS

Wax Carvers are used to carve and cut wax during impressions and various other dental applications which involve dental wax. Porcelain carvers are used for carving porcelain material during inlay, onlays and crown preparations.

Description		Tactile Tone	Round	Octagonal
LECRON		-	73-48	-
REEVES		-	-	73-50
ROACH Wax		-	-	73-52
VEHE		-	-	73-54

WAX SPATULAS

Wax spatulas are used for mixing wax and various other dental materials.

Description		Tactile Tone	Round	Octagonal
W-31		-	-	73-58
W-5		-	-	73-60*
W-7		-	-	73-62
W-7A		-	-	73-64
W-7G		-	-	73-66

*Flat handle instead of octagonal






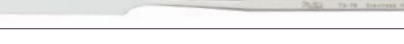






Round

Octagonal

CEMENT SPATULAS

Cement Spatulas are used for mixing cement materials and various other dental materials.

Description	Tactile Tone	Round	Octagonal
C-22 	-	-	73-68
C-24 Flexible 	UB24	-	73-70
C-24A Rigid 	-	-	73-72
C-313 	-	-	73-74
C-5 	-	-	73-76
C-7 	-	-	73-78
A6 	UBA6	-	-
7 Wax Double Ended 	TB7WAX	-	-
26 	UB26	For rubber and silicon mixing	
31 Wax Double Ended 	TB31W	For mixing alginate, stone and plaster	



ADDITIONAL CEMENT SPATULAS

REF	Description
73-80	AGATHE
578-38610	Spatula, Metal with High Polish Stainless Steel Blade, No. 2 1/2 Straight 4"
578-38630	Spatula, Metal with High Polish Stainless Steel Blade, No. 3 Flare 3 1/2"



73-80

578-38610

578-38630

CROWN REMOVERS

REF	Description
72-10TC	WYNMAN Carbide Crown Gripper, 5-1/2", with TC jaws
72-2	MORREL Crown Remover, with 3 points
72-4A	MORREL Crown Remover - Tip A
72-4B	MORREL Crown Remover - Tip B
72-4C	MORREL Crown Remover - Tip C
KKL	Crown Key Long
KK	Crown Key Straight
KK90	Crown Key 90°
KK45	Crown Key 45°

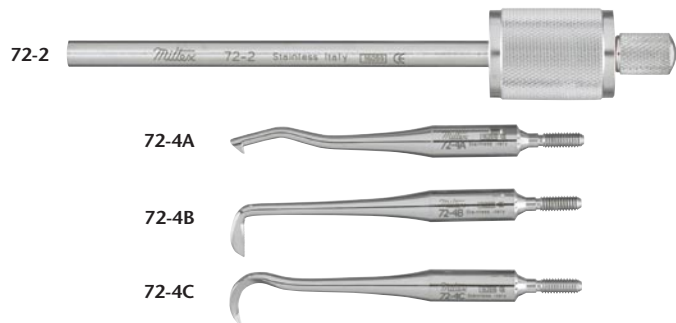
The Wynman Crown Gripper is designed for removing temporary crowns and for placing crowns in tight spaces. The Tungsten Carbide beaks aid in the gripping of the crown which helps ensure the instrument does not slip while in use.

The Morrel Crown remover is stainless steel and is sold in a kit which includes all 3 points (A, B, and C). Each point can be purchased individually as well.

The Thompson Crown Keys are stainless steel and function like a screw driver. A notch is made in the crown then the key is inserted into the notch and twisted. This should cause the crown to split.



72-10TC



KKL



KK



KK90



KK45

ASPIRATING SYRINGES

REF	Description
76-70	Aspirating Syringe, C-W Type
76-80	Aspirating Syringe Type "A"
76-105	Articulating Barrel Syringe 1.8cc
77-70	Petite Aspirating Syringe, C-W Type



76-70



76-80



76-105

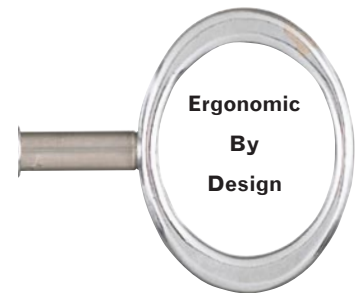


77-70



Petite Syringe Features & Benefits

- **Reduced thumb ring handle diameter** to eliminate the excess gap, allowing just enough room for comfort and ease.
- **New oval shaped ring handle** that fits naturally to the shape of your thumb.
- **Rounded edges** on ring handle to create a smooth and soft feel.
- **Slightly flared base** on ring handle to ease pressure while dispensing.
- **Shortened harpoon rod** to reduce strain during aspiration.
- **Wide wings** allow for a better grip with greater control.



FACT

Our Articulating Barrel Syringe, when used with our 30° angle, can be used for intraligamentary injections.

SELF-ASPIRATING SYRINGES

REF	Description
76-90	Lightweight Self-Aspirating Syringe, 1.8 cc
76-100	Self-Aspirating Syringe, 1.8 cc



76-90

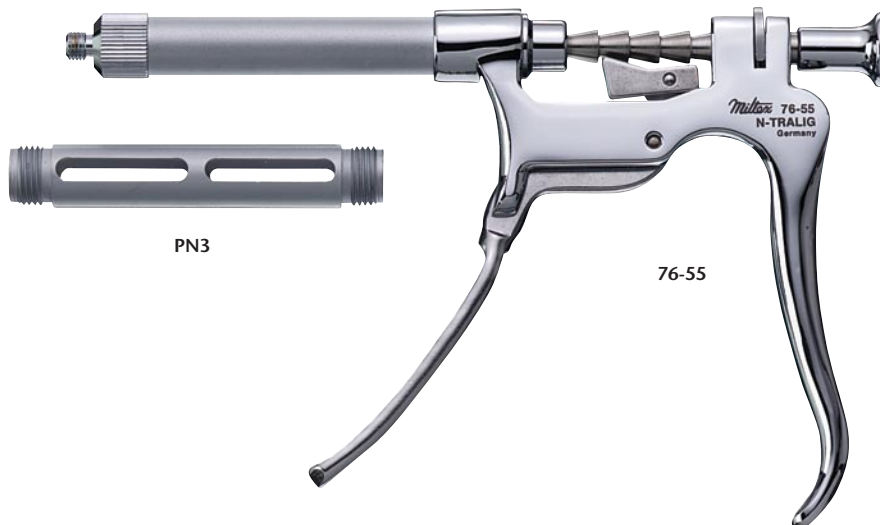


76-100

N-TRALIG®

The Miltex N-Tralig® delivers precisely 0.2 cc of anesthetic, has a positive ratchet action and protects against the breakage of anesthesia cartridges. The 30° adapter handles the most difficult injection areas with ease. Comes with solid and window barrels.

REF	Description
76-55	N-Tralig Intraligamentary Syringe
76-56	30 degree adapter for N-Tralig
PN2	Cartridge barrel solid wall for N-Tralig
PN3	Cartridge barrel shielded windows for N-Tralig
PN4	Barrel cap for N-Tralig



PN3

76-55



76-56

GENERAL DENTISTRY SYRINGES

The water syringe has chromium-plated brass point.
The stainless float assures quick filling.

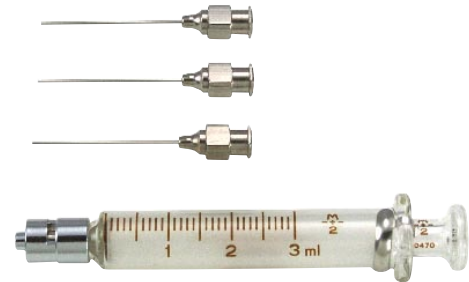
REF	Description
013-29001	Syringe, Water
013-29030	Syringe, Chip Blower
013-29060	Syringe, Hot Air
013-97200	Syringe, Presto Point Only
013-97210	Syringe, Chip Blower Syringe Point Only
017-97204	Red Rubber Bulb 211A no Valve



LUER SYRINGES

The metal-tipped, glass Luer Syringe is fitted with 21-gauge x 1" blunt needles. Ideal for use with Endo-Klean and Slide lubrication.

REF	Description
017-29310	Syringe, Luer 2ml - Lock Tip
017-29320	Syringe, Luer 3ml - Lock Tip
017-29330	Syringe, Luer 5ml - Lock Tip
017-29340	Syringe, Luer 10ml - Lock Tip
017-29321	Syringe, Luer 3ml with 3 Needles
017-29331	Syringe, Luer 5ml with 3 Needles
017-29341	Syringe, Luer 10ml with 3 Needles



017-29321

RUBBER DAM FRAMES

Rubber dam frames are used to hold rubber dam material in place during dental procedures. The Miltex rubber dam frames do not require straps to keep the frame/rubber dam in place.



017-30600

REF	Description
017-30600	Rubber Dam Frame, Plastic
76-24	Rubber Dam Holder



76-24

RUBBER DAM CLAMP FORCEPS

Rubber dam clamp forceps are used to place rubber dam clamps prior to a dental procedure. The Miltex forceps will quickly place clamps and have a locking ring which slides along the handle holding the beak in any position.

REF	Description
76-15	UNIVERSITY OF WASHINGTON Pattern Rubber Dam Clamp Forceps
76-20	BREWER Rubber Dam Forceps
76-22	Lightweight Rubber Dam Forceps



76-15



76-20



76-22

RUBBER DAM PUNCHES

Rubber Dam Punches are used to punch holes in rubber dam material. Miltex has the Ainsworth and Ivory type punches.

REF	Description
76-5	Rubber Dam Punch (Ainsworth Type)
76-10	Rubber Dam Punch (Ivory Type)



76-5



76-10

FACT

Miltex rubber dam punches will cleanly punch even the heaviest gauge rubber dam material.



76D-W3



76D-3



76D-7A



76D-12A



76D-13A



76D-26



76D-28

RUBBER DAM CLAMPS - LOWER MOLARS

Rubber Dam Clamps are tooth specific and are sometimes used in pairs.

REF	Description
76D-W3	Dental Dam Clamp style W3
76D-3	Dental Dam Clamp style 3
76D-7A	Dental Dam Clamp style 7A
76D-12A	Dental Dam Clamp style 12A
76D-13A	Dental Dam Clamp style 13A
76D-26	Dental Dam Clamp style 26
76D-28	Dental Dam Clamp style 28



76D-4



76D-5



76D-8



76D-26N

RUBBER DAM CLAMPS - UPPER MOLARS

Rubber Dam Clamps are tooth specific and are sometimes used in pairs.

REF	Description
76D-4	Dental Dam Clamp style 4
76D-5	Dental Dam Clamp style 5
76D-8	Dental Dam Clamp style 8
76D-26N	Dental Dam Clamp style 26N
76D-30	Dental Dam Clamp style 30
76D-31	Dental Dam Clamp style 31
76D-201	Dental Dam Clamp style 201
76D-205	Dental Dam Clamp style 205



76D-30



76D-31



76D-201



76D-205

RUBBER DAM CLAMPS - PRE-MOLARS

Rubber Dam Clamps are tooth specific and are sometimes used in pairs.

REF	Description
76D-0	Dental Dam Clamp style 0
76D-1	Dental Dam Clamp style 1
76D-2A	Dental Dam Clamp style 2A
76D-2	Dental Dam Clamp style 2
76D-27N	Dental Dam Clamp style 27N
76D-29	Dental Dam Clamp style 29



76D-0



76D-1



76D-2A



76D-2



76D-27N



76D-29

RUBBER DAM CLAMPS - ANTERIOR

Rubber Dam Clamps are tooth specific and are sometimes used in pairs.

REF	Description
76D-00	Dental Dam Clamp style 00
76D-1A	Dental Dam Clamp style 1A
76D-9	Dental Dam Clamp style 9
76D-212	Dental Dam Clamp style 212



76D-00



76D-1A



76D-9



76D-212



76D-W8A



76D-8A



76D-10



76D-11



76D-14



76D-18



76D-24



76D-25



76D-27N



76D-56



76D-14A

RUBBER DAM CLAMPS - MOLARS

Rubber Dam Clamps are tooth specific and are sometimes used in pairs.

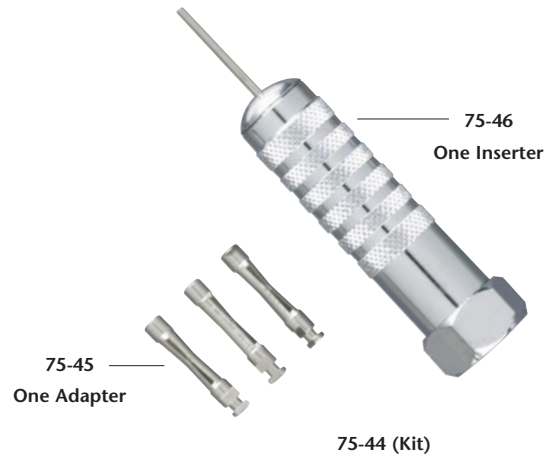
REF	Description
76D-W8A	Dental Dam Clamp style W8A
76D-8A	Dental Dam Clamp style 8A
76D-10	Dental Dam Clamp style 10
76D-11	Dental Dam Clamp style 11
76D-14	Dental Dam Clamp style 14
76D-18	Dental Dam Clamp style 18
76D-24	Dental Dam Clamp style 24
76D-25	Dental Dam Clamp style 25
76D-27N	Dental Dam Clamp style 27N
76D-56	Dental Dam Clamp style 56
76D-14A	Dental Dam Clamp style 14A

FACT

Miltex rubber dam clamps are stainless steel and fully autoclavable.

LOW SPEED CONTRA ANGLES

REF	Description
75-12	U Contra Angle, 20,000 rpm, Autoclavable
75-14	MILTEX Ball Bearing U Contra Angle, 40,000 rpm
75-15	Deluxe Autoclavable U Contra Angle, 20,000 rpm
75-16	CONTRA Angle, Push-In Type, 20,000 rpm, autoclavable
75-40	FG/HP Converter (New Friction Type)
75-44	FG-RA Adaptor Kit
75-45	FG-RA Adaptor only
75-38	Dental Handpiece/Prophy Lube Pkg of 4 (1/2 fl. oz bottles with applicators)
75-38A	HANDPIECE LUBE 1/2 OZ BOT
75-46	FG Bur Removing-Inserting Tool (Inserters)



75-12



75-14



75-15



75-16



75-40



75-38



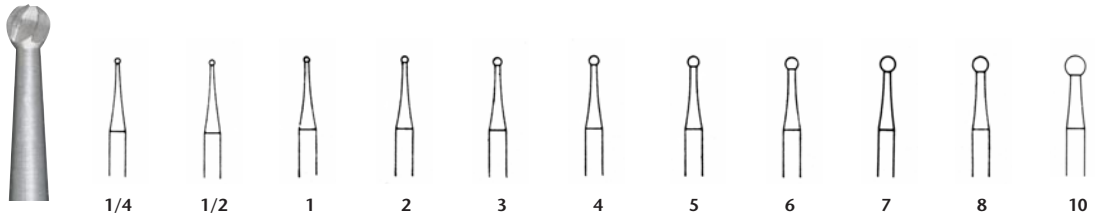
75-38A

TUNGSTEN CARBIDE BURS

The Miltex® carbide burs are designed to provide maximum strength and reduce the risk of breakage.

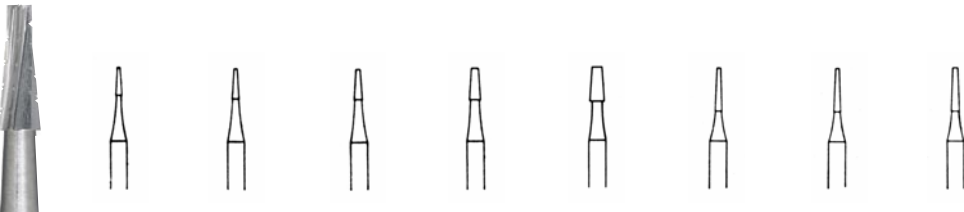
Code	Description
FG	Friction Grip (10/pk)
RA	Right Angle Latch (10/pk)
HP	Hand Piece (5/pk)
FG-SU	Friction Grip Surgical (10/pk)

Round



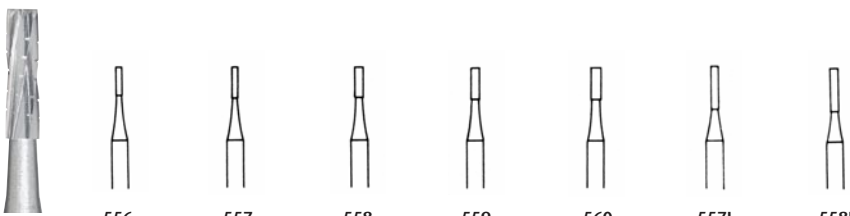
	1/4	1/2	1	2	3	4	5	6	7	8	10
FG	DFG1/4	DFG1/2	DFG1	DFG2	DFG3	DFG4	DFG5	DFG6	DFG7	DFG8	-
RA	-	DRA1/2	DRA1	DRA2	DRA3	DRA4	DRA5	DRA6	DRA7	DRA8	-
HP	DHP1/4	DHP1/2	DHP1	DHP2	DHP3	DHP4	DHP5	DHP6	DHP7	DHP8	DHP10
FG-SU	-	DFG1/2SU	-	DFG2SU	-	DFG4SU	-	DFG6SU	-	DFG8SU	-

Crosscut Fissure Taper







	699	700	701	702	703	699L	700L	701L
FG	DFG699	DFG700	DFG701	DFG702	DFG703	DFG699L	DFG700L	DFG701L
RA	DRA699	DRA700	DRA701	DRA702	DRA703	-	-	-
HP	DHP699	DHP700	DHP701	DHP702	DHP703	-	-	-
FG-SU	-	DFG700SU	DFG701SU	DFG702SU	DFG703SU	-	-	-

Crosscut Fissure Straight








	556	557	558	559	560	557L	558L
FG	DFG556	DFG557	DFG558	DFG559	DFG560	DFG557L	DFG558L
RA	DRA556	DRA557	DRA558	DRA559	-	-	-
HP	DHP556	DHP557	DHP558	DHP559	DHP560	-	-
FG-SU	-	DFG557SU	DFG558SU	DFG559SU	-	-	-









Crosscut Fissure Straight - Round Head

			
	1557	1558	1559
FG	DFG1557	DFG1558	DFG1559
HP	DHP1557	DHP1558	-
FG-SU	-	DFG1558SU	-

Pear

				
	329	330	331	332
FG	DFG329	DFG330	DFG331	DFG332



Fissure Straight

							
	56	57	58	59	60	57L	58L
FG	DFG56	DFG57	DFG58	DFG59	DFG60	DFG57L	DFG58L




Amalgam Preparation

	
	245
FG	DFG245




Wheel

	
	14
FG	DFG14






End Cutting

		
	957	958
FG	DFG957	DFG958









Taper Dome

		
	1170	1171
FG	DFG1170	DFG1171


Plain Fissure Straight - Round Head

				
	1156	1157	1158	1159
FG	DFG1156	DFG1157	DFG1158	DFG1159

Plain Fissure Taper

							
	169	170	171	172	169L	170L	171L
FG	DFG169	DFG170	DFG171	DFG172	DFG169L	DFG170L	DFG171L

Inverted Cone



	33 1/2	34	35	36	37	38	39
FG	DFG331/2	DFG34	DFG35	DFG36	DFG37	DFG38	DFG39
RA	DRA331/2	DRA34	DRA35	DRA36	DRA37	DRA38	DRA39
HP	DHP331/2	DHP34	DHP35	DHP36	DHP37	DHP38	DHP39

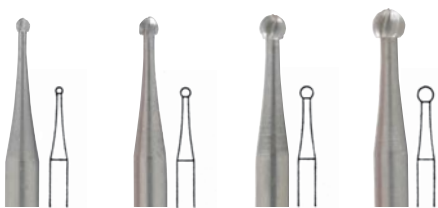
Tungsten Carbide Burs (100/pk)



REF	REF	REF
DFG1/4-CL	DFG35-CL	DFG557-CL
DFG1/2-CL	DFG56-CL	DFG558-CL
DFG2-CL	DFG57-CL	DFG700-CL
DFG4-CL	DFG245-CL	DFG701-CL
DFG6-CL	DFG330-CL	DFG1157-CL
DFG8-CL	DFG331-CL	DFG1557-CL
DFG331/2-CL	DFG556-CL	DFG1558-CL
DFG34-CL		

STEEL SURGICAL BURS

- Stainless steel
- Right Angle (RA) also known as Latch Type Only
- 28 mm bur
- 6/pk



REF	017-33700	017-33701	017-33702	017-33703
US No.	2	4	6	8
ISO No.	010	014	018	023

FACT

Miltex burs are brazed lower in the neck of the instruments to strengthen the burs and reduce breakage.

TRIMMING & FINISHING BURS

Trimming and Finishing burs are designed for the shaping and finishing of all dental materials. They provide a smoother aesthetic looking surface. Trimming and Finishing burs are sold only in single packs.

Fine Crosscut Pear Shape



1931

FG DFG1931

Fine Crosscut Straight Dome



1958

FG DFG1958

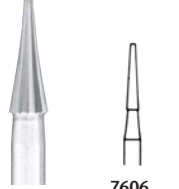
T&F Round



7006

FG DFG7006

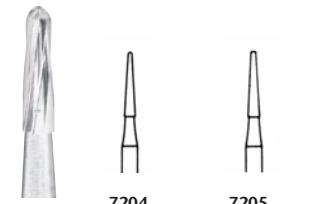
T&F



7606

FG DFG7606

T&F Cone

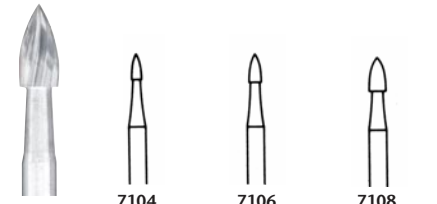


7204

7205

FG DFG7204 DFG7205

T&F Flame



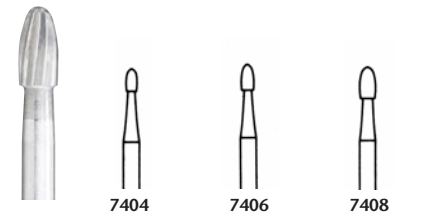
7104

7106

7108

FG DFG7104 DFG7106 DFG7108

T&F Egg



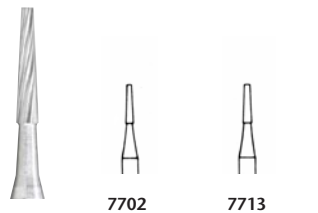
7404

7406

7408

FG DFG7404 DFG7406 DFG7408

T&F Taper & Finishing

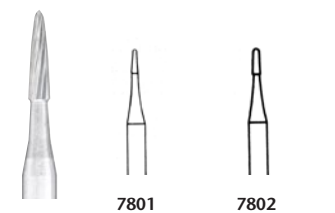


7702

7713

FG DFG7702 DFG7713

T&F Bullet

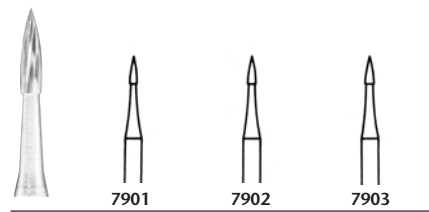


7801

7802

FG DFG7801 DFG7802

T&F Needle



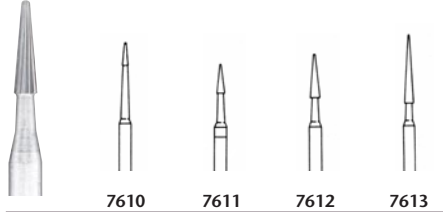
7901

7902

7903

FG DFG7901 DFG7902 DFG7903

T&F Perfect Trimming



7610

7611

7612

7613

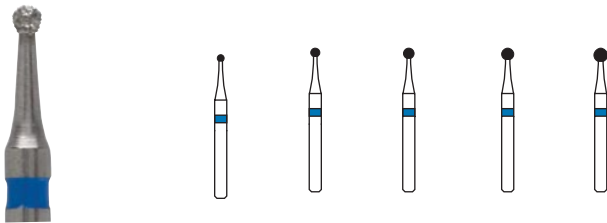
FG DFG7610 DFG7611 DFG7612 DFG7613

DIAMONDS

The Miltex® diamond burs are produced using a coating technique, which assures approximately 85% of the working surface is coated with a uniform diamond grit. The extremely strong stainless shaft resists bending and breakage.

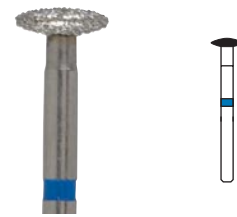
Code	Grit	Marking
EF	Extra Fine	Gold band or gold-plated shaft
F	Fine	Red band
M	Medium	Blue band
C	Coarse	Green band

Round



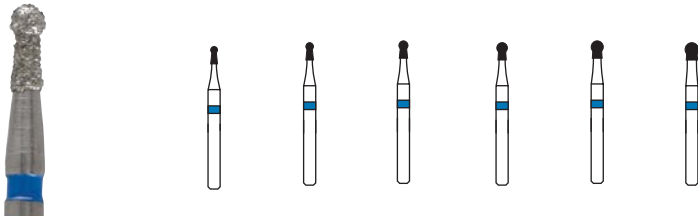
Shape	801	801	801	801	801
Diameter (1/10 mm)	9	10	14	16	18
M	801/009	801/010	801/014	801/016	801/018
C	-	-	801G014	-	-

Knife Edge



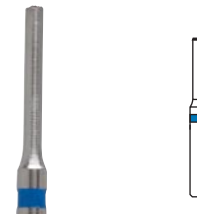
Shape	825
Diameter (1/10 mm)	42
M	825/042

Round Extended



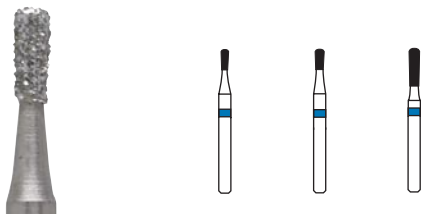
Shape	802	802	802	802	802	802
Diameter (1/10 mm)	9	10	12	14	16	18
M	802/009	802/010	802/012	802/014	802/016	802/018
C	-	-	-	802G014	-	-

End Cutting



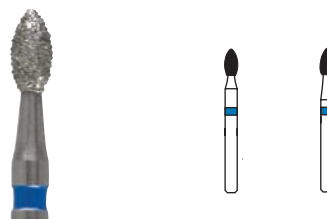
Shape	839
Diameter (1/10 mm)	10
M	839/010

Pear



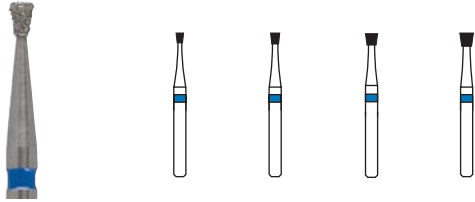
Shape	808	808	808
Diameter (1/10 mm)	10	12	14
M	808/010	808/012	808/014

Pear



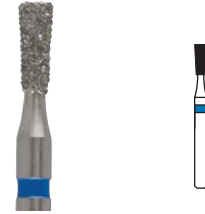
Shape	831	832
Diameter (1/10 mm)	18	18
M	831/018	832/018

Inverted Cone



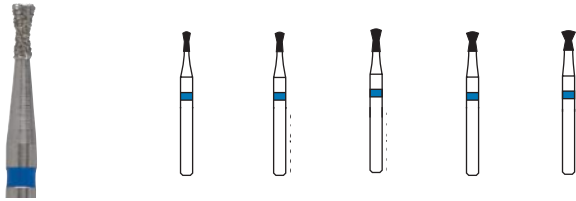
Shape	805	805	805	805
Diameter (1/10 mm)	10	12	16	18
M	805/010	805/012	805/016	805/018
C	-	805G015	-	805G018

Long Inverted Cone



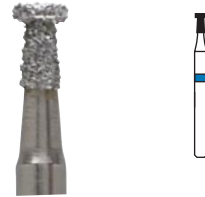
Shape	807
Diameter (1/10 mm)	16
M	807/016
C	807G016

Inverted Cone with Collar



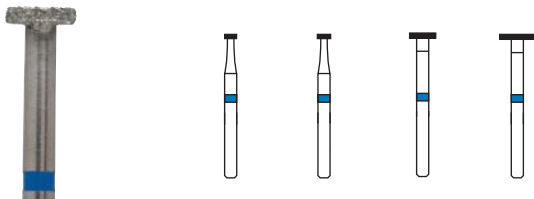
Shape	806	806	806	806	806
Diameter (1/10 mm)	10	12	14	16	18
M	806/010	806/012	806/014	806/016	806/018
C	806G012	-	806G016	-	-

Wheel with Collar



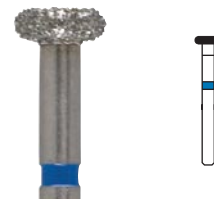
Shape	819
Diameter (1/10 mm)	14
M	819/018

Wheel



Shape	818	818	818	818
Diameter (1/10 mm)	14	18	35	47
M	818/014	818/018	818/035	818/047

Wheel Rounded



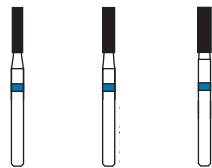
Shape	909
Diameter (1/10 mm)	35
M	909/035
C	909G035

Flat End Cylinder



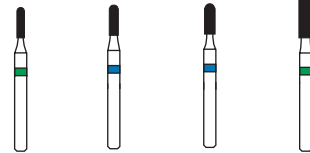
Shape	835	835	835	835	835	836	836
Diameter (1/10 mm)	8	9	10	12	14	12	14
M	835/008	835/009	835/010	835/012	835/014	836/012	836/014
C	-	-	-	835G012	835G014	-	-

Long Flat End Cylinder



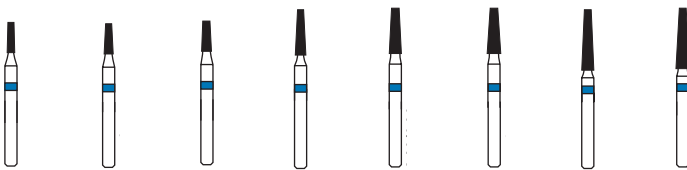
Shape	837	837	837
Diameter (1/10 mm)	14	16	18
M	837/014	837/016	837/018
C	-	-	837G018

Long Flat End Cylinder



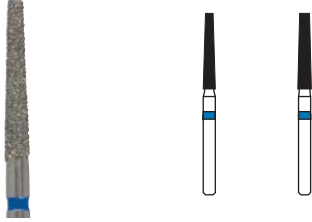
Shape	838	838	838	838
Diameter (1/10 mm)	10	12	14	16
M	838/010	838/012	838/014	838/016
C	-	-	838G014	-

Flat End Taper



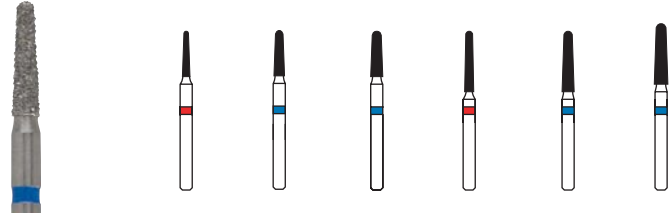
Shape	845	845	845	846	846	846	847	847
Diameter (1/10 mm)	10	12	14	14	16	18	16	18
M	845/010	845/012	845/014	846/014	846/016	846/018	847/016	847/018
C	-	-	-	-	846G016	-	-	847G018

Long Flat End Taper



Shape	848	848
Diameter (1/10 mm)	16	18
M	848/016	848/018
C	-	848G018

Round End Taper



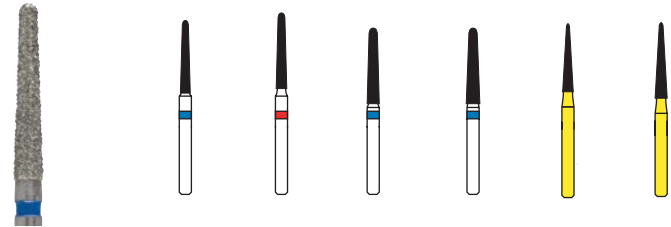
Shape	849	849	849	850	850	850
Diameter (1/10 mm)	10	14	16	12	16	18
F	849/010	-	-	850/012	-	-
M	-	849/014	849/016	-	850/016	850/018
C	-	-	849G016	-	-	850G018

Safe End Taper



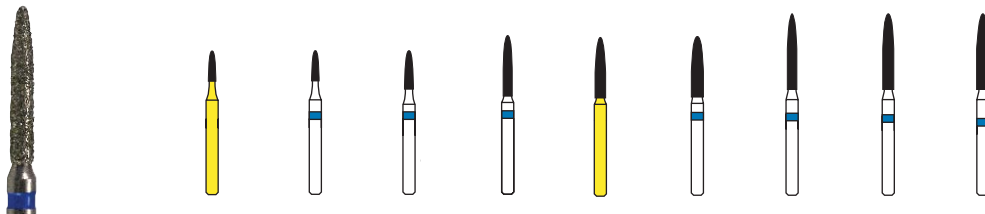
Shape	851
Diameter (1/10 mm)	15
M	851/015

Christmas Tree



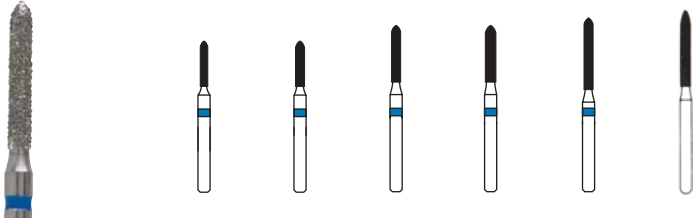
Shape	852	852	852	852	853	853
Diameter (1/10 mm)	11	14	16	18	14	16
EF					853/014	853/016
F	852/014					
M	852/011		852/016	852/018		
C	852G018					

Flame



Shape	860	860	861	862	862	862	863	863	863
Diameter (1/10 mm)	9	10	12	12	14	16	12	16	18
EF	860/009			862/014					
M		860/010	861/012	862/012		862/016	863/012	863/016	863/018
C	863G018								

Taper Round End

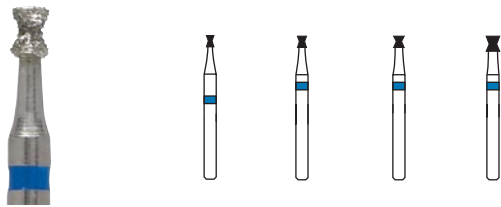


Shape	867	867	868	868	869	869
Diameter (1/10 mm)	10	12	12	14	12	14
M	867/010	867/012	868/012	868/014	869/012	869/014
C	-	-	-	868G014	-	869G014

FACT

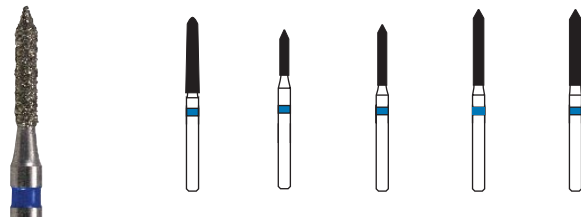
The shapes of Miltex Diamonds have been modified to meet the latest requirements for dental technique, including ceramic restoration and inlays.

Amalgam Remover



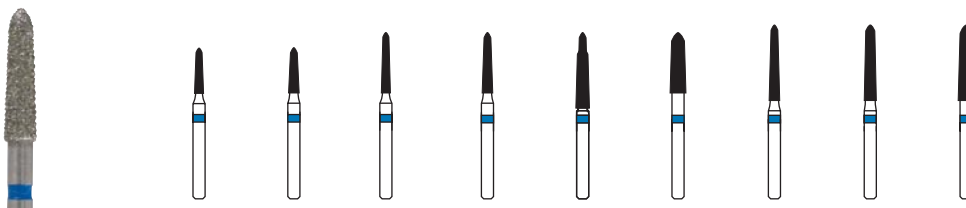
Shape	870	870	870	870
Diameter (1/10 mm)	10	12	14	18
M	870/010	870/012	870/014	870/018

Beveled Cylinder



Shape	879	884	885	886	887
Diameter (1/10 mm)	18	12	12	14	16
M	879/018	884/012	885/012	886/014	887/016

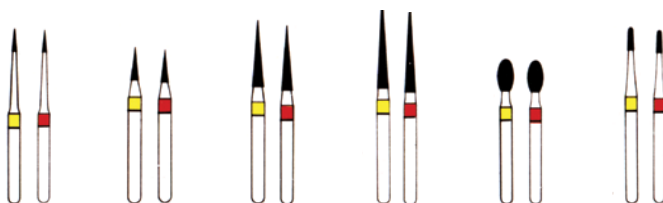
Diamonds (KIT-CG)



REF	GC61	GC62	GC81	GC82	GC83	GC84	GC101	GC102	GC104
-----	------	------	------	------	------	------	-------	-------	-------

PT-Diamonds (KIT-PT-DIA)

Kit contains 1 each of 6 fine and extra fine PT Diamonds in a in bur block.



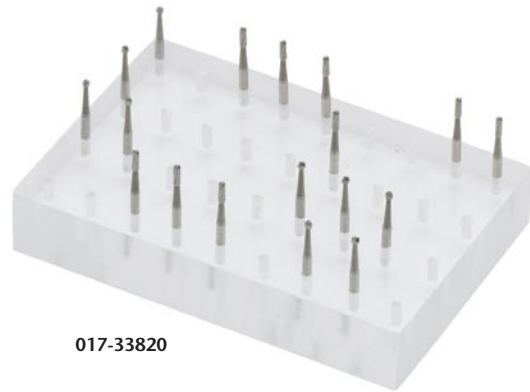
EF	699.514.008	159.514.010	165.514.014	166.514.014	277.514.023	195.514.009
F	699.504.008	159.504.010	165.504.014	166.504.014	277.504.023	195.504.009

BUR BLOCKS

REF	Description
013-33810	Magnetic Bur Holder
017-33820	Plastic Bur Block, Friction Grip, no cover, small
017-33825	Plastic Bur Block, Right Angle, no cover, large
017-33830	Plastic Bur Block, Friction Grip with case
017-33835	Plastic Bur Block, Right Angle with case
017-33855	Bur Block with Lid, Friction Grip/Contra Angle, 15 hole
017-33860	Bur Block with Lid, Friction Grip/Contra Angle, 30 hole
017-33865	Bur Block with Lid, Friction Grip, 15 hole
017-33870	Bur Block with Lid, Friction Grip, 30 hole
75-48	Magnetic Bur Block - White without imprint



013-33810



017-33820



017-33855



75-48

MATRIX RETAINERS

REF	Description
72-20	No. 1 Matrix Retainer, standard, with shields
72-22	No. 8 Matrix Retainer, standard pattern
72-24	No. 9 Matrix Retainer, regular pattern



72-20



72-22



72-24



72-30



72-32



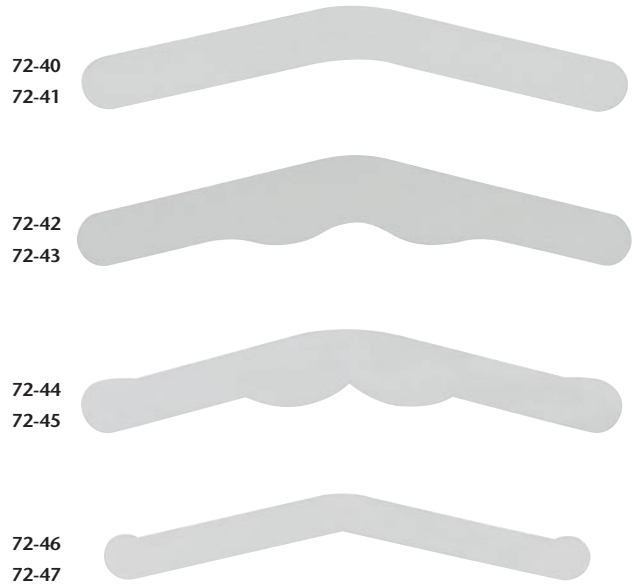
72-34

TOFFLEMIRE RETAINERS

REF	Description
72-30	Matrix Retainer, TOFFLEMIRE pattern, junior contra angle
72-32	Matrix Retainer, TOFFLEMIRE pattern, senior contra angle
72-34	Matrix Retainer, TOFFLEMIRE pattern, universal

TOFFLEMIRE BANDS

REF	Description
72-40	TOFFLEMIRE Matrix Bands - 0015/1
72-41	TOFFLEMIRE Matrix Bands - 002/1
72-42	TOFFLEMIRE Matrix Bands - 0015/2
72-43	TOFFLEMIRE Matrix Bands - 002/2
72-44	TOFFLEMIRE Matrix Bands - 0015/3
72-45	TOFFLEMIRE Matrix Bands - 002/3
72-46	TOFFLEMIRE Matrix Bands - 0015/13
72-47	TOFFLEMIRE Matrix Bands - 002/13



CONTACT PERFECT

Contact Perfect™ is a revolutionary new matrix system that produces predictable, perfect contact with natural tooth contours. Contact Perfect offers dental professional an easy and effective solution to the most frustrating issues with posterior composite restorations: open contacts and patient sensitivity.

Removable Inter-proximal window

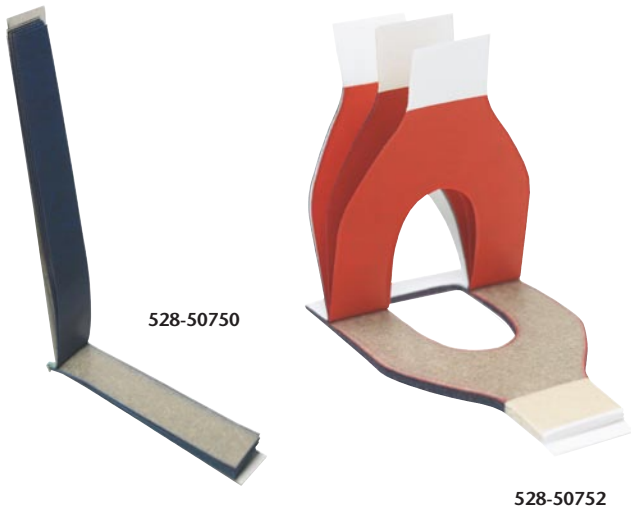
- Removes barrier between prepped and adjacent tooth
- Allows direct contact between composite resin and adjacent tooth
- Eliminates need for aggressive wedging and tooth separation, which can cause patient sensitivity
- Achieves tight contacts and natural tooth contours, which virtually eliminates the potential for trapping food

Tofflemire-Like Design

- Uses traditional Tofflemire retainer
- Fast and easy to learn
- No new instruments needed

REF	Description
72-50	Contact Perfect, Universal MO/DO Bands (2-Surface), 24 bands per pack
72-51	Contact Perfect, Bicuspid MOD Bands (3-Surface), 24 bands per pack
72-52	Contact Perfect, Molar MOD Bands (3-Surface), 24 bands per pack
72-53	Contact Perfect, Introductory Pack, 12 bands per pack (6 Universal, 3 Bicuspid, 3 Molar)





528-50750

528-50752



528-50751

ARTICULATING PAPER

REF	Description
528-50750	Articulate Paper 12 Books to a Box
528-50751	Articulating Paper, Thin Blue
528-50752	Articulating Paper, Red/Blue
013-38630	Mylardent with Dispenser
017-38640	Refill Roll for Mylar Dent
013-38801	Articodent with Dispenser, X-Thin Blue (25 Feet)
013-38802	Articodent with Dispenser, Thin Blue (25 Feet)
013-38803	Articodent with Dispenser, Thin Red (25 Feet)
013-38804	Articodent with Dispenser, Thick Blue (25 Feet)
017-38811	Articodent Refill Roll, X-Thin Blue (25 Feet)
017-38812	Articodent Refill Roll, Thin Blue (25 Feet)
017-38813	Articodent Refill Roll, Thin Red (25 Feet)
017-38814	Articodent Refill Roll, Thick Blue (25 Feet)



017-38640
013-38801
013-38802
013-38803
013-38804

017-38811
017-38812
017-38814

017-38813



76-1

76-3

ARTICULATING PAPER FORCEPS

The Articulating Paper Forceps are stainless steel and the self-acting clamp holds strips straight to prevent errors.

REF	Description
76-1	Posigrip Articulating Paper Forceps
76-3	VANTAGE Articulating Paper Forceps

FACT

Articodent® is a super-sensitive articulating paper that clearly marks articulating surfaces and is stored in an easy-access dispenser

LIGHTNING STRIPS

Lightning strips make finishing and polishing filling materials faster and easier. Made of resilient, high-strength materials, Lightning Strips are ideal for sensitive aesthetic finishings, yet tough enough for the hardest porcelain or composite materials.

Lightning Strips - Used on Composite Materials

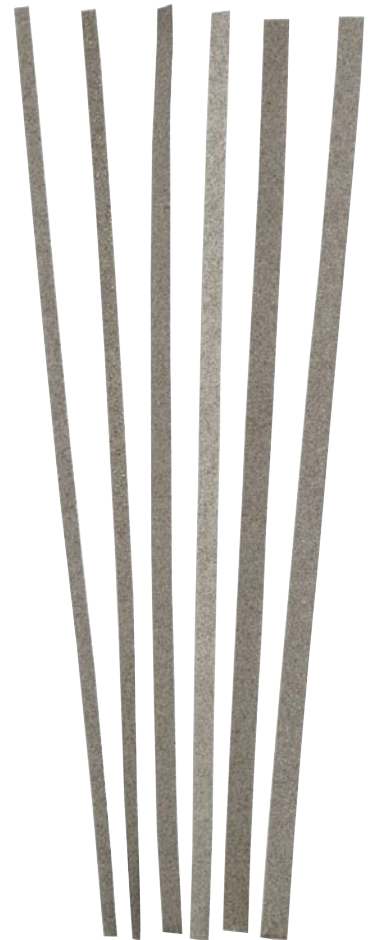
The strips have a safe side and are available in a 10 pack.

	Narrow 2.38 mm	Medium 3.17 mm	Wide 3.97 mm	Assorted
Fine	620-81010	620-81030	620-81050	620-81210
Medium	620-81070	620-81090	620-81110	620-81230
Coarse	620-81130	620-81150	620-81170	620-81250
Assorted	620-81290	620-81270	620-81310	620-81190

Lightning Strips - Used on Natural Dentition

The strips are dual sided and are available in a 10 pack.

	Narrow 2.38 mm	Medium 3.17 mm	Wide 3.97 mm	Assorted
Fine	630-81330	630-81350	630-81370	630-81530
Medium	630-81390	630-81410	630-81430	630-81550
Coarse	630-81450	630-81470	630-81490	630-81570
Assorted	630-81590	630-81610	630-81630	630-81510



FACT

Lightning Strips are excellent for finishing composite restorations.

620-81190
Composites
Safe-Sided

Lightning Strips - Used for Orthodontics

The strips have a safe side and are available in a 10 pack.

	Narrow 2.38 mm	Medium 3.17 mm	Wide 3.97 mm	X-Wide 6.35 mm	XXWide 9.74 mm
Fine	-	-	-	625-82010	625-82030
Medium	-	-	-	625-82050	625-82070
Coarse	-	-	-	625-82090	625-82110
Assorted	-	-	-	625-82130	625-82150

Lightning Strips - Used for Orthodontics

The strips are dual sided and are available in a 10 pack.

	Narrow 2.38 mm	Medium 3.17 mm	Wide 3.97 mm	X-Wide 6.35 mm	XXWide 9.74 mm
Fine	-	-	-	635-82510	635-82530
Medium	-	-	-	635-82550	635-82570
Coarse	-	-	-	635-82590	635-82610



630-81510
Natural Teeth
Dual-Sided



625-82010
Orthodontics
Safe-Sided



635-82530
Orthodontics
Dual-Sided

MICRO DIAMONDS

The Micro Diamond strips have a plastic backing and are extra durable. They are used to polish and finishing a wide variety of dental materials.

REF	Description
404-40413	Strips, Micro Diamond Strips, Trail Pack, 6 Strips
404-40414	Strips, Micro Diamond Strips, 24 Strips



404-40414

DUAL ALO

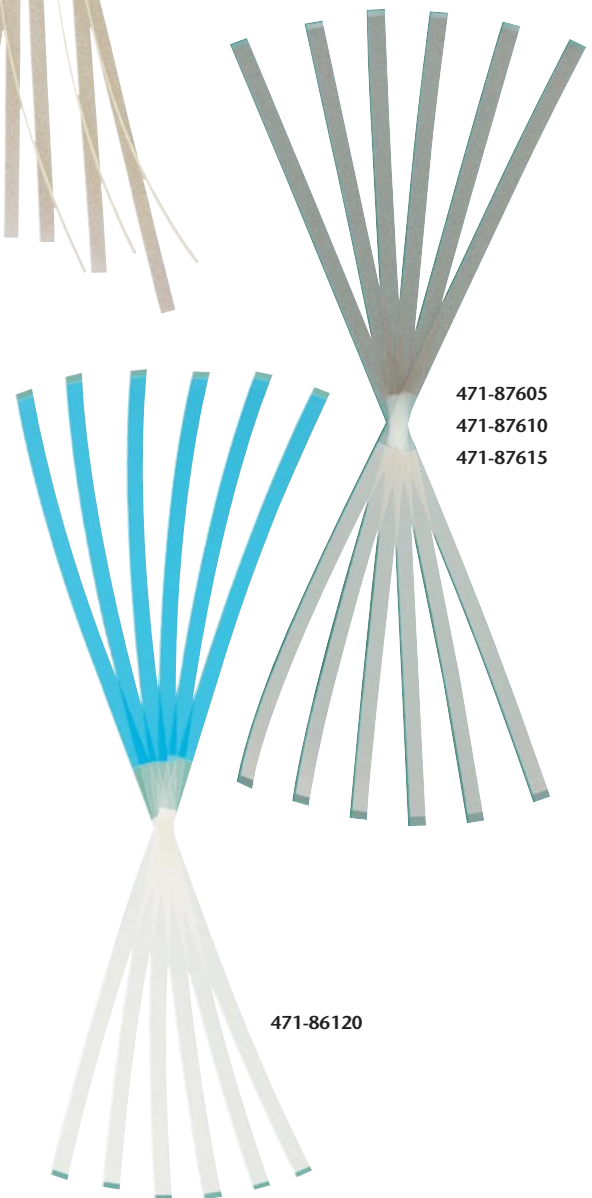
#54 & #56 EVENWET® STRIPS

The Dual Alo Evenwet® Strips are very effective for trimming and polishing composite materials. They are 7" long and have a ½" open center which permits safe interproximal entry without destroying the interproximal tooth contact. They are equally effective on wet and dry surfaces.

The #54 strips have a fine grit on the white end and a medium grit on the gray end and are also recommended for hygienist cleaning.

The #56 strips have a fine grit on the white end and a micro-fine grit on the blue end.

REF	Description
471-87605	Strips, Dual Alo #54 Evenwet Narrow 2.5mm
471-87610	Strips, Dual Alo #54 Evenwet Medium 3.18mm
471-87615	Strips, Dual Alo #54 Evenwet Wide 4.00mm
471-86120	Strips, Dual Alo #56 Evenwet Strips Fine/Microfine



471-87605
471-87610
471-87615

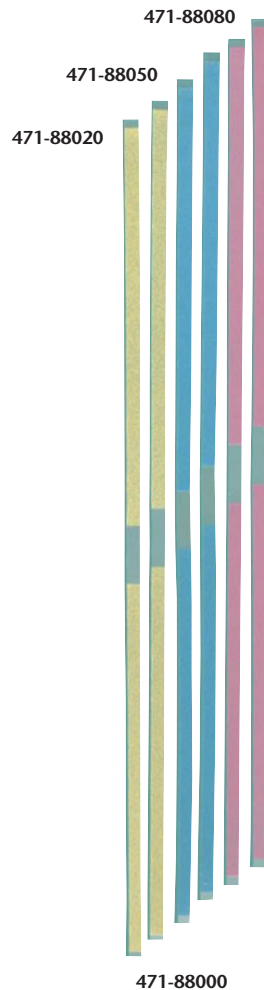
471-86120



SPECTRA-A STRIPS

The Spectra-A strips are made of resilient durable polyester fused with uniform aluminum oxide abrasive grit. They have a 1/2" open center which permits safe interproximal entry without destroying the interproximal tooth contact. The strips are designed to be used on the hardest composite materials and are equally effective on wet and dry surfaces.

REF	Description
471-88110	Strips, Spectra-A Fine
471-88140	Strips, Spectra-A Medium
471-88160	Strips, Spectra-A Coarse
471-88100	Strips, Spectra-A Assorted



SPECTRA-F STRIPS

The Spectra-F strips are used for general purpose finishing and polishing. They have a 1/2" open center which permits safe interproximal entry without destroying the interproximal tooth contact. They are equally effective on wet and dry surfaces.

REF	Description
471-88020	Strips, Spectra-F Fine
471-88050	Strips, Spectra-F Medium
471-88080	Strips, Spectra-F Coarse
471-88000	Strips, Spectra-F Assorted

STRIP HOLDING FORCEPS

Strip holding forceps are designed to securely hold finishing and polishing strips as well as matrix bands during procedures, eliminating the need to hold the strip or band by hand. The 1x2 diamond-coated barrel tip gently but firmly clamps the strip, which allows for precise guiding. The forceps are sold as a pair and can be used in finishing adhesive restorations, polishing, positioning matrix bands, orthodontics and prohyllaxis procedures.

REF	Description
72-60	Strip Holder Clips - 90 degree R.A.
72-62	Strip Holder Clips - 45 degree
72-70	Strip Holding Forceps, Pair



72-60



72-62



72-70

FACT

Bow dividers are excellent for measuring spaces during cosmetic restorations.

DIVIDERS & GAUGES

Miltex offers Boley gauges, Crown gauges, and Spring Bow Dividers. The new Micro Boley Gauge features very slender beaks which help gain easy intra-oral access to measure inside as well as outside dimensions.



68-693



68-697

REF	Description
68-693	Crown Gauge, stainless steel
68-694	BOLEY Gauge, stainless steel
68-695	Spring Bow Divider, 4-1/2" (11.4 cm) radius
68-696	Spring Bow Divider, 6" (15.2 cm) radius
68-697	Micro BOLEY Gauge, stainless steel



68-694



68-695



68-696

CROWN, COLLAR AND WIRE CUTTING SCISSORS

REF	Description
9D-115	RA Matrix Scissors, 4-1/4" (10.8 cm), one serrated blade
9D-118	Pedo Crown-Festooning Scissors, 3-1/2" (8.9 cm), curved
9-120	MILTEX Wire Cutting Scissors, 4-3/4" (12.1 cm), straight, one serrated blade
9D-121	MILTEX Wire Cutting Scissors, 4-3/4" (12.1 cm), straight
9-122	MILTEX Wire Cutting Scissors, 4-3/4" (12.1 cm), curved, one serrated blade
9D-123	MILTEX Wire Cutting Scissors, 4-3/4" (12.1 cm), curved
9-124	MILTEX Wire Cutting Scissors, 4-3/4" (12.1 cm), angled to side, one serrated blade
9-124TC	MILTEX Wire Cutting Scissors, 4-3/4" (12.1 cm), angled to side, one serrated blade, CARB-N-SERT blades
9D-132	MILTEX Wire Cutting Scissors, 4-3/4" (12.1 cm), straight, one serrated blade
9D-133	MILTEX Wire Cutting Scissors, 4-3/4" (12.1 cm), straight
9D-134	MILTEX Wire Cutting Scissors, 4-1/4" (10.8 cm), curved, one serrated blade
9D-135	MILTEX Wire Cutting Scissors, 4-1/4" (10.8 cm), curved
V99D-133	VANTAGE Collar " Crown Scissors, 4" (10.2 cm), straight
V99D-135	VANTAGE Collar " Crown Scissors, 4" (10.2 cm), curved



9D-115
4 1/4"
One Serrated Blade



9D-118
3 1/2" Curved



9-120
4 3/4" Straight,
One Serrated Blade

9D-121
4 3/4" Straight, Smooth



9-122
4 3/4" Curved, One
Serrated Blade



9-124
4 3/4" Angular

9-124TC
4 3/4" Angular,
One Serrated Blade



9D-132
4 1/4" Straight,
One Serrated Blade

9D-133
5 1/4" Straight, Smooth

V99D-133
Economy



9D-134
4 1/4" Curved,
One Serrated Blade

9D-135
4 1/4" Curved, Smooth

V99D-135
Economy



ALL SEASON WAX

The All Season Wax is a general purpose wax that can be used for impressions, waxing up and bite registrations.

REF	Description
106-55590	Wax, All Season 1 LB.
107-55710	Wax, All Season 5 LB.



ALL PURPOSE EXTRA-TOUGH WAX

The All Purpose Extra-Tough Wax is a hard pink wax that is used for making occlusion rims and base plates.

REF	Description
110-56270	Wax, All Purpose X-Tough 1 LB.
110-56290	Wax, All Purpose X-Tough 5 LB.



BEAUTY PINK WAX

Beauty Pink Wax is used to make extremely accurate impressions and bite registrations. It is also excellent for carving. Miltex recommends Beauty Pink Hard and Extra-Hard be softened in hot water so that the wax is heated throughout the sheet. Melting temperature is approximately 140° F.

REF	Description
116-56450	Wax, Beauty Pink, Soft 1 LB.
116-56570	Wax, Beauty Pink, Hard 1 LB.
117-56470	Wax, Beauty Pink Soft 5 LB.
117-56590	Wax, Beauty Pink Hard 5 LB.
116-56510	Wax, Beauty Pink Medium, 1 LB.
116-56630	Wax, Beauty Pink X-Hard, 1 LB.
117-56530	Wax, Beauty Pink Medium, 5 LB.
117-56650	Wax, Beauty Pink X-Hard, 5 LB.

BEAUTY WHITE WAX

Beauty White Wax is a soft wax and is used to make accurate impressions and bite registrations.

REF	Description
120-57130	Wax, Beauty White Soft, 1 LB.
120-57150	Wax, Beauty White Soft, 5 LB.



BEES WAX

Pure Bees Wax is yellow in color and used for bite registration and is excellent for forming wax impressions. It may also be used for application of fluoride treatments.

REF	Description
125-57250	Wax, Bees – pure 1 LB.
120-57150	Wax, Bees – pure, 5 LB.

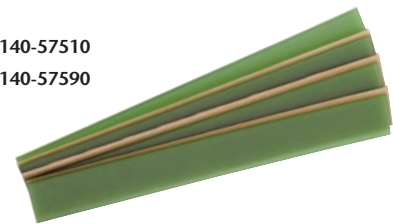


BOXING WAX

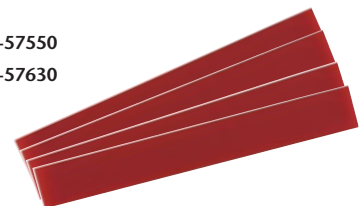
Boxing Wax is soft, pliable and cohesive at room temperature, yet firm enough to maintain its form during handling. It is used for boxing impressions in the pouring of casts.

REF	Description
140-57510	Wax, Boxing Green, Thick, 1 LB.
140-57550	Wax, Boxing Red, Thick, 1 LB.
140-57590	Wax, Boxing Green, Thin, 1 LB.
140-57630	Wax, Boxing Red, Thin, 1 LB.

140-57510
140-57590



140-57550
140-57630





CARDING WAX

Carding Wax is a soft wax that flows at mouth temperature. It is used for correcting and sealing impressions.

REF	Description
146-57750	Wax, Carding Red, 1 LB.



COUNTER WAX

Counter Wax is a soft tacky red wax. It is used for correcting bites and for holding facings on models. It is not sticky or greasy.

REF	Description
155-58170	Wax, Counter 1 LB.



LAB WAX

Lab Wax is a general purpose light pink wax.

REF	Description
160-56669	Wax, Lab Light Pink, 5 LB.



CASTING WAX

Casting wax is used to make patterns to determine shape of metal castings. It is excellent for occlusion corrections.

REF	Description
150-57940	Wax, Casting Green, GA 24, 32 pieces/box
150-57960	Wax, Casting Green, GA 26, 32 pieces/box
150-57980	Wax, Casting Green, GA 28, 32 pieces/box
150-58000	Wax, Casting Green, GA 30, 32 pieces/box

WAX OCCLUSAL WAFERS

Wax Occlusal Wafers are foil laminated to insure micro clearance, strengthen the bite, resist the teeth from cutting through and minimize distortion. It is a soft wax used to check contacting surfaces of opposing occlusal unit.

REF	Description
175-56671	Wafer, Occlusal Green, 45 per Box
175-56691	Wafer, Occlusal White, 45 per Box



WAX OCCLUSAL WAFERS BEAUTY PINK

Wax Occlusal Wafers Beauty Pink are used to check contacting surfaces of opposing occlusal units. It is excellent for use with Sodium Fluoride Treatment (0.1" Thick).

REF	Description
176-56711	Wafer, Occlusal Pink Soft, 45 per Box
176-56751	Wafer, Occlusal Pink Hard, 45 per Box
176-56731	Wafer, Occlusal Pink Medium, 45 per Box
176-56771	Wafer, Occlusal Pink X-Hard, 45 per Box



10X LIGHT PINK WAX

10X Light Pink Wax is a thin, pliable, soft wax which is excellent for taking accurate bite registrations and waxing set up.

REF	Description
195-55500	Wax, 10X Pink 1 LB.
195-55520	Wax, 10X Pink 5 LB.



DAPPEN DISHES

Used for mixing medicaments and other materials.
Available in glass dappen dishes, plastic dappen dishes with finger hold, and disposable dappen dishes.

REF	Description
017-48020	Dappen Dishes, Clear
017-48021	Dappen Dishes, Green
017-48022	Dappen Dishes, Amber
017-48023	Dappen Dishes, Blue
017-48011	Dappen Dishes, Plastic, Asst. Color, 200 Pack, w/finger hold
017-48002	Dappen Dishes, Disposable 1,000 Cups, 1 oz. cups



017-48020



017-48021



017-48022



017-48023



017-48011

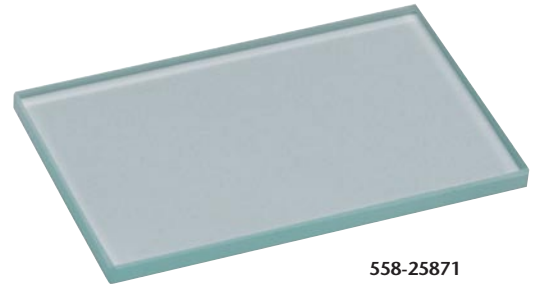


017-48002

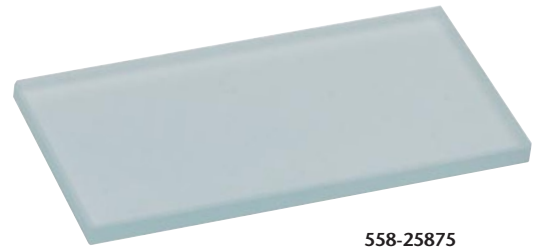
MIXING SLABS

The glass mixing slabs have beveled edges and they are used for mixing cements and paste materials. The Teflon® coated mixing slab helps prevent material for sticking on the slab. (Teflon® is a registered trade name of DuPont Company). The polyethylene coating imparts a glossy finish that facilitates mixing of materials. The pads have a non-skid polyurethane base, which anchors the pad during mixing.

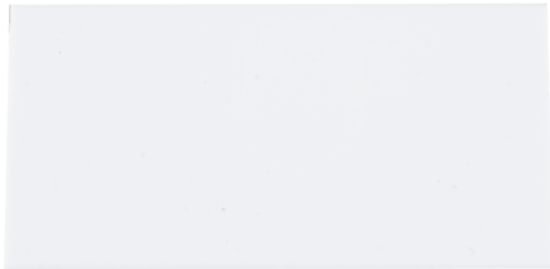
REF	Description
558-25871	Mixing Slabs, Clear Glass, (4" x 2.5" x .25")
558-25875	Mixing Slabs, Frosted Glass, (4" x 2" x .25")
558-25890	Mixing Slabs, Clear Glass, (6" x 3" x .5")
017-41710	Mixing Slabs, Teflon Coated (6" x 3")
017-41730	Mixing Pads, 1 1/2" x 2", (100 per pad, 4 pads per package)



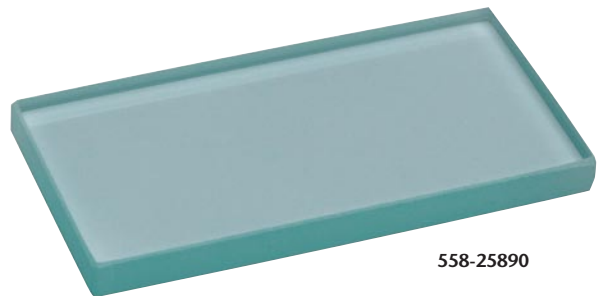
558-25871



558-25875



017-41710



558-25890



017-41730



71-35

CALCIUM HYDROXIDE PLACER

REF	Description
71-35	Calcium Hydroxide Placer

CROWN AND BRIDGE TRAYS

The Crown and Bridge Swivel Trays have a swivel action to insure accessibility throughout the mouth. They are available in a perforated version which helps add retention. Both styles are available in small and large.

REF	Description
013-41790	Crown and Bridge Swivel Tray, Small
013-41792	Crown and Bridge Swivel Tray, Large
013-41800	Crown and Bridge Perforated Swivel Tray, Small
013-41802	Crown and Bridge Perforated Swivel Tray, Large



013-41790



013-41800



013-41792



013-41802

DENTURE CUPS

The Denture Cups are polyethylene and have a hinged lid for easy use. The built in ridge stabilizes the denture positioning and helps protect dentures against breakage. They can be used at home or during hygiene procedures for soaking dentures.

REF	Description
017-48531	Denture Cup, White
017-48532	Denture Cup, Pink
017-48530	Denture Cup, Blue
017-48534	Denture Cup, Assorted



017-48534

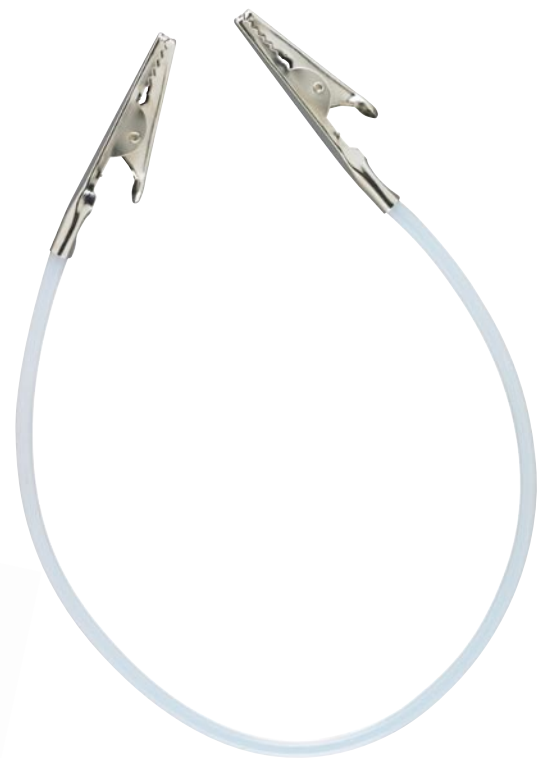
NAPKIN CHAINS

The Napkin chains are available in a ball chain style and a non-chill clear plastic. Both are sold in packs of 6. The ball chain style is sold in an assorted pack of black, blue, green, red, white and yellow.

REF	Description
64-10	Napkin Chain, BALL CHAIN, Assorted Colors, Pack of 6
64-15	Napkin Chain, NON-CHILL, Clear Plastic, Pack of 6



64-10



64-15



017-39960

PLASTIC PIPETTES

The Plastic Pipettes are used for slow, accurate placement of medicaments. Safe for use with most medicaments.

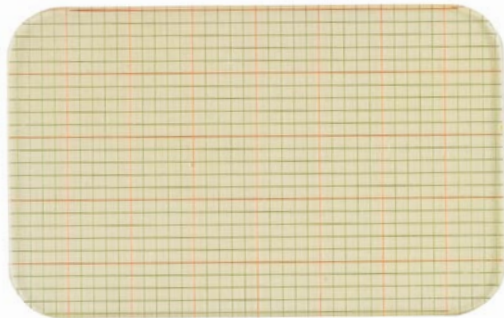
REF	Description
017-39960	Plastic Pipettes, Clear, Package of 5



018-39800

SUPEROXOL

REF	Description
018-39800	Superoxol, 35% Peroxide Bleaching Agent, 1 oz. Bottle
018-39810	Superoxol, 35% Peroxide Bleaching Agent, 8 ml Bottle (pack of 4 bottles)

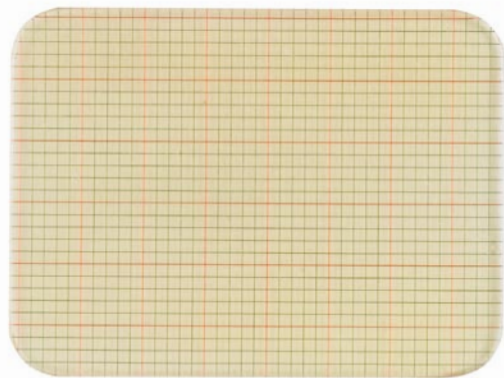


017-46860

UNIVERSITY OF OREGON FIXOTT-EVERETT GRID

The University of Oregon Fixott-Everett Grid is copper wire mesh which is fastened to the x-ray while the x-ray is taken. The instrument or point measurements are easy to read from the millimeter squares printed on the film.

REF	Description
017-46860	University of Oregon Fixott-Everett Grid, Small Anterior
017-46865	University of Oregon Fixott-Everett Grid, Large Anterior

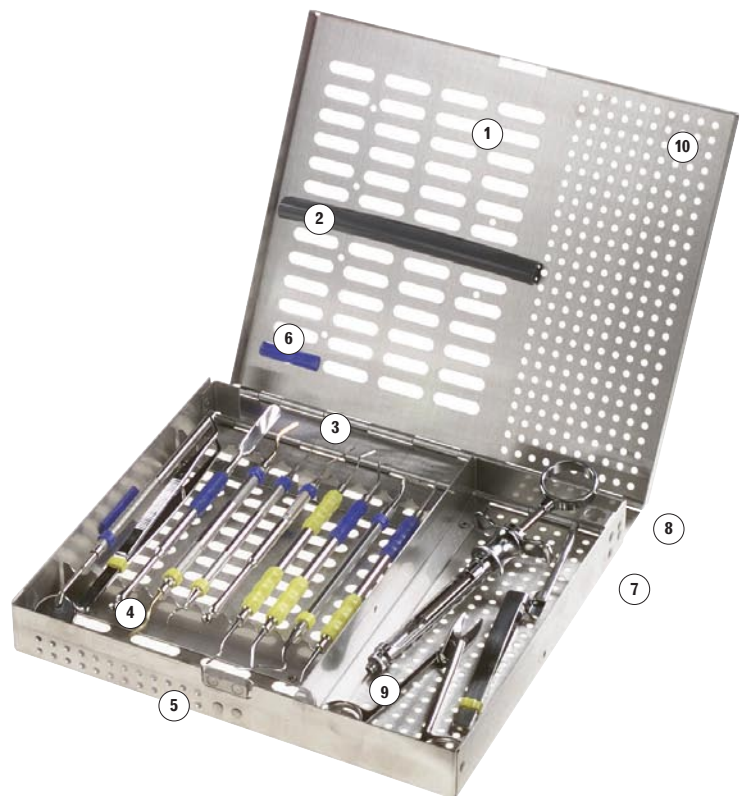


017-46865

THOMPSON™ CASSETTES

Features and Benefits

1. Unique flow-through design allows for effective rinsing and cleaning.
2. Medical grade silicone provides instrument retention when lid is closed.
3. Full length hinge provides stable and secure attachment to cassette.
4. Riveted stainless steel rack provides a secure base for placing instruments.
5. Quick and easy push button release provides a positive lock when closed.
6. Pre-stamped tabs allow for custom coding of cassettes.
7. Double-hinged lid folds under for easy storage during use.
8. Self-lubricating plastic hinge pin will not corrode during repeated sterilization and provides smooth mechanical movement.
9. Various interior configurations to meet all storage needs.
10. Passivated stainless steel provides aesthetic finish and corrosion protection.



Thompson™ Tuck-Away™ Lid

The Thompson™ Tuck-Away™ lid is a double-hinge lid designed to conveniently fold under the cassette, offering the following advantages:

- Tucks away to store during procedures.
- Insures lid is not misplaced during procedures.
- Saves valuable space over single-hinge lids.
- Provides incline for better instrument viewing and access during procedures.



Lid closed



Lid open



Lid folded under

Factory Installed Accessories

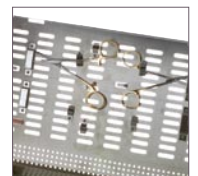
Factory installed accessories add to the flexibility of the Thompson™ cassettes.



Sharpening Stone Holder



Needle Recapper



Lid Clips



Thompson™ Cassettes

The Thompson cassettes are manufactured with passivated stainless steel, feature the Thompson Tuck-Away lid* and are available in a variety of sizes and configurations to meet all storage needs.

Thompson cassettes are available in several options:

Single Rack Cassettes — Cassette contains a single riveted rack to accommodate various hand instruments. Several sizes available to hold five to 26 instruments.

Double Rack Cassettes — Cassette contains additional removable rack for double stacking instruments.

Utility Cassettes — Cassette does not contain an instrument rack, making it ideal for ring-handled and larger sized instrumentation.

* Thompson 5 cassette features single-hinged lid.



Thompson™ 5 Cassette

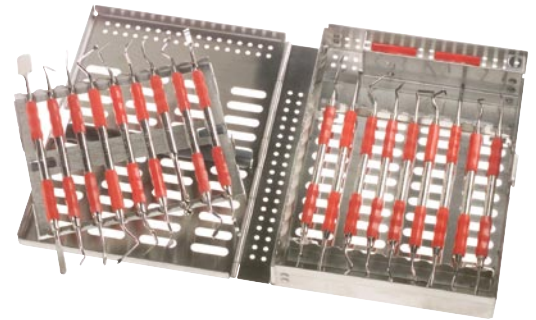
Catalog Number	Description	Dimensions	
		Inches	Millimeters
3-083005	Thompson 5 Utility	8 x 3 13/16 x 1 1/8	204 x 81 x 30
3-083105	Thompson 5 Single Rack	8 x 3 13/16 x 1 1/8	204 x 81 x 30
3-083210	Thompson 5 Double Rack	8 x 3 13/16 x 1 1/8	204 x 81 x 30

Thompson™ 7 Cassette

Catalog Number	Description	Dimensions	
		Inches	Millimeters
3-084007	Thompson 7 Utility	8 x 4 7/8 x 1 1/8	204 x 124 x 28.5
3-084107	Thompson 7 Single Rack	8 x 4 7/8 x 1 1/8	204 x 124 x 28.5
3-084214	Thompson 7 Double Rack	8 x 4 7/8 x 1 1/8	204 x 124 x 28.5

Thompson™ 9 Cassette

Catalog Number	Description	Dimensions	
		Inches	Millimeters
3-085009	Thompson 9 Utility	8 x 6 x 1 3/16	204 x 154 x 30
3-085109	Thompson 9 Single Rack	8 x 6 x 1 3/16	204 x 154 x 30
3-085218	Thompson 9 Double Rack	8 x 6 x 1 3/16	204 x 154 x 30



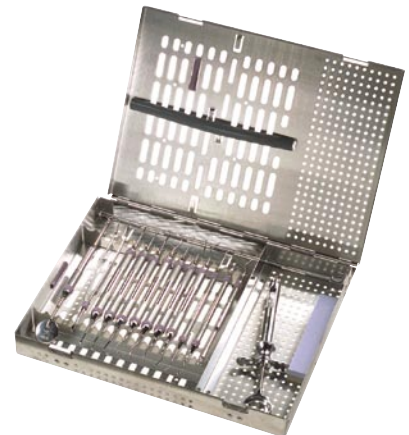
Thompson™ 10 Cassette

Catalog Number	Description	Dimensions	
		Inches	Millimeters
3-089110	Thompson 10	8 x 9 x 1 1/8	204 x 229 x 28.5



Thompson™ 14 Cassette

Catalog Number	Description	Dimensions	
		Inches	Millimeters
3-118114	Thompson 14	8 x 10 7/8 x 1 3/16	204 x 276.5 x 30





Thompson™ 16 Cassette

Catalog Number	Description	Dimensions	
		Inches	Millimeters
3-118116	Thompson 16	8 x 10 7/8 x 1 3/16	204 x 276.5 x 30



Thompson™ 22 Cassette

Catalog Number	Description	Dimensions	
		Inches	Millimeters
3-118122	Thompson 22	8 x 10 7/8 x 1 3/16	204 x 276.5 x 30



Thompson™ 26 Cassette

Catalog Number	Description	Dimensions	
		Inches	Millimeters
3-139126	Thompson 26	9 1/8 x 13 x 1 3/16	232 x 330 x 30

Slimline Cassettes

The Thompson Slimline cassettes feature a single-hinged lid and reduced profile, making them ideal for the Statim® brand autoclave and other smaller sterilizers. All Slimline cassettes are manufactured from passivated stainless steel which provides an aesthetic finish and corrosion protection.

Slimline 7

Catalog Number	Description	Dimensions	
		Inches	Millimeters
3-072007	Slimline 7	7 x 2 5/8 x 11/16	178 x 67 x 17
3-082008	Slimline 7 extended	8 x 2 5/8 x 11/16	203 x 127 x 17
STD5L27	Deep Slimline 7	7 x 2 5/8 x 1	178 x 67 x 25



Slimline 14

Catalog Number	Description	Dimensions	
		Inches	Millimeters
3-072014	Slimline 14	7 x 4 5/8 x 11/16	178 x 115 x 17



Specialty Cassettes

In addition to the Slimline and Thompson series cassettes, Miltex also offers a variety of specialty cassettes designed for various applications.



Statim® Cassette

REF	Description	Dimensions	
		Inches	Millimeters
STDSTAT	Statim Cassette	7 x 10 5/8 x 1 1/2	178 x 270 x 38



Statim8® Cassette

REF	Description	Dimensions	
		Inches	Millimeters
STDSTAT8	Statim8 Cassette	6 3/4 x 8 1/8 x 1 1/8	171 x 206 x 29



Statim814® Cassette

REF	Description	Dimensions	
		Inches	Millimeters
STDSTAT814	Statim814 Cassette with 14 Rack	6 3/4 x 8 1/8 x 1 1/8	171 x 206 x 29

Small Surgical Cassette

Catalog Number	Description	Dimensions	
		Inches	Millimeters
STDBOS	Small Surgical Cassette	7 x 3 x 1 3/8	178 x 76 x 35



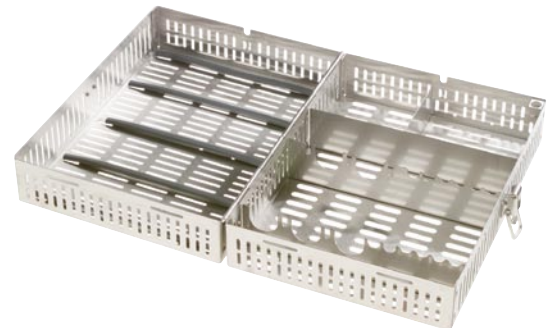
Medium Surgical Cassette

Catalog Number	Description	Dimensions	
		Inches	Millimeters
STDBOM	Medium Surgical Cassette	10 x 5 1/2 x 4	254 x 140 x 102



Large Surgical Cassette

Catalog Number	Description	Dimensions	
		Inches	Millimeters
STDBOL	Large Surgical Cassette	11 x 8 x 4	279 x 203 x 102





Orthodontic Cassette

Catalog Number	Description	Dimensions	
		Inches	Millimeters
STDORTHO	Ortho Cassette	5 x 7 x 2	127 x 178 x 51
STDORTHOS	Small Ortho Cassette	6 1/2 x 2 1/4 x 2	165 x 57 x 51



Handpiece/Accessory Cassette

Catalog Number	Description	Dimensions	
		Inches	Millimeters
3-080205	Handpiece/ Accessory Cassette	8 x 2 3/16 x 1 7/16	204 x 71 x 37

FACT

Using cassettes for procedural setups is an excellent way to efficiently organize, clean and sterilize instruments for specific procedures.

Cassette Accessories

These accessories can be used as stand-alone items or in conjunction with the Thompson cassettes.

Bur Holder

Catalog Number	Description
STDBH	12 hole bur holder
STDBH6	6 hole bur holder
STDBHS	6 hole surgical bur holder



Small Parts Box

Catalog Number	Description	Dimensions	
		Inches	Millimeters
STDPB	Small Parts Box	1 2/3 x 1 1/3 x 1	42 x 33 x 26



Endodontic Stands

Catalog Number	Description
STDES60	Endo Stand, 60 hole
STDES72	Endo Stand, 72 hole



REF	Description
3-700	MILTEX Spray Lubricant, 8 fl. oz. spray bottle (0.24 liters) (case of 12)
3-705	MILTEX Lubricant, 1-gallon bottle (3.78 liters).
3-710	MILTEX Surgical Instrument Cleaner/Lubricant, 1-gallon bottle (3.78 liters).
3-720	MILTEX Surgical Instrument Cleaner, 8 fl. oz. bottle (0.24 liters). Contents of 8 oz. bottle makes 32 gallons of solution.
3-725	MILTEX Surgical Instrument Cleaner, 1-gallon bottle (3.78 liters). Contents of 1-gallon bottle makes 512 gallons of solution.
3-726	MILTEX Surgical Instrument Cleaner, Box 80 – 1/4 oz. (7.4 ml) packets. Contents of 1 box makes 80 gallons of solution.
3-740	MILTEX Surgical Instrument Stain Remover, 3 oz. (85g) jar (case of 12)
3-750	MILTEX EZ-Zyme®, All Purpose Enzyme Cleaner, Box 32 – 3/4 oz. (22 ml) packets. Contents of 1 box makes 32 gallons of solution.
3-755	MILTEX EZ-Zyme®, All Purpose Enzyme Cleaner, 1-gallon bottle (3.78 liters). Contents of 1-gallon bottle makes 170 gallons of solution.
3-760	MILTEX Instrument Prep Enzyme Foam, 24 oz. (0.71 liters) spray bottles (case of 12)
3-800	MILTEX Instrument Care System Kit includes one each of Spray Lube, Surgical Instrument Cleaner (8 oz.), Surgical Instrument Stain Remover, Instrument Care Video/DVD, Nylon Brush, Stainless Steel Brush.
3-810	MILTEX Instrument Care DVD, 25-minute instructional DVD designed to help practitioners and staff properly care for instruments
3-1000	MILTEX Nylon Instrument Cleaning Brushes, 7-1/4" (18.4 cm) (set of 3)
3-1001	MILTEX Stainless Steel Instrument Cleaning Brushes, 7-1/4" (18.4 cm) (set of 3)

MILTEX® INSTRUMENT CARE & CLEANING PRODUCTS

The Miltex care and cleaning product portfolio is designed to provide optimum cleaning performance and will help to prolong the service life of valuable surgical and dental instrumentation. Many products are available in multiple sizes, including single-dose packets for ease of use, space-saving 8 oz. bottles, and 1-gallon bulk containers with pump dispensers.



SILITONE™ COLOR BANDS

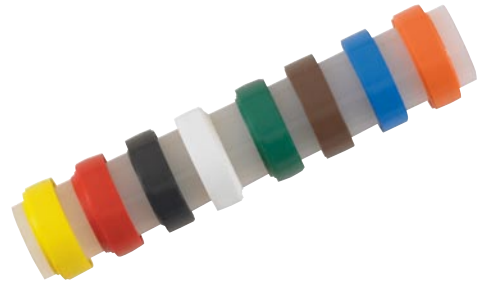
Silitone™ color bands are made from medical-grade silicone and can withstand temperatures up to 450° F. Silitone bands are expandable from 4 mm to 12 mm and are available in a variety of colors. 50 per pack except kits.

REF	Description	REF	Description
VST	Kit 480 pieces, assortment	VSTSK	BLACK
		VSTSL	LIGHT BLUE
VSTA	Kit 120 pieces, assortment	VSTSN	BROWN
		VSTSP	PINK
VSTSA	GREY	VSTSR	RED
VSTSB	BLUE	VSTSU	PURPLE
VSTSD	GOLD	VSTSW	WHITE
VSTSG	GREEN	VSTSY	YELLOW

TAPE 'N TELL ADHESIVE STRIPS

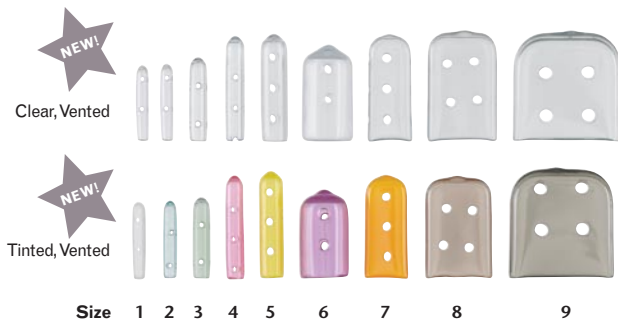
Can also be used for color coding instruments and procedural kits.

REF	Description
017-48220	TAPE'N'TELL WHITE
017-48221	TAPE'N'TELL YELLOW
017-48222	TAPE'N'TELL RED
017-48223	TAPE'N'TELL BLUE
017-48224	TAPE'N'TELL GREEN
017-48225	TAPE'N'TELL BLACK
017-48226	TAPE'N'TELL ORANGE
017-48227	TAPE'N'TELL BROWN
017-48230	TAPE'N'TELL 8 ASST.



TIP-IT™ INSTRUMENT GUARDS

Tip-It™ Instrument Guards are used to protect instrument tips and edges from damage during instrument handling and sterilization. Steam and gas sterilizable. 50 per pack.



REF Clear Vented	REF Tinted Vented	REF Solid Vented	REF Solid Non-Vented	Dimension	Size Code	Color
3-2501C	3-2501T	3-2501V	3-2501	1/16" X 3/4" (1.6mm X 19mm)	1	White*
3-2502C	3-2502T	3-2502V	3-2502	5/64" X 3/4" (2mm X 19mm)	2	Blue*
3-2503C	3-2503T	3-2503V	3-2503	7/64" X 3/4" (2.8mm X 19mm)	3	Green*
3-2504C	3-2504T	3-2504V	3-2504	1/8" X 1" (3.2mm X 25.4mm)	4	Red*
3-2505C	3-2505T	3-2505V	3-2505	3/16" X 1" (4.8mm X 25.4mm)	5	Yellow*
3-2506C	3-2506T	3-2506V	3-2506	13/32" X 3/4" (10.3mm X 19mm)	6	Maroon*
3-2507C	3-2507T	3-2507V	3-2507	1/16" X 3/8" X 1" (1.6mm X 9.5mm X 25.4mm)	7	Orange*
3-2508C	3-2508T	3-2508V	3-2508	5/64" X 5/8" X 1" (2mm X 16mm X 25.4mm)	8	Brown*
3-2509C	3-2509T	3-2509V	3-2509	1/8" X 1" X 1" (3.2mm X 25.4mm X 25.4mm)	9	Black*
3-2510C	3-2510T	3-2510V	3-2510	Assorted, equal number of sizes plus 5		

* Color does not apply to clear vented pattern



DTS

DTST

SHARPENERS

Thompson™ Sticks

Sterilizeable sticks used for checking instrument sharpness/edge.

REF	Description
DTS	Thompson Delron Sharpening test stick black (6)
DTST	Thompson Delron Sharpening test stick clear (6)

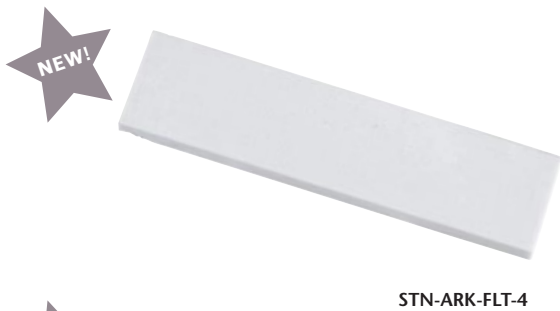


STN-ARK-CON

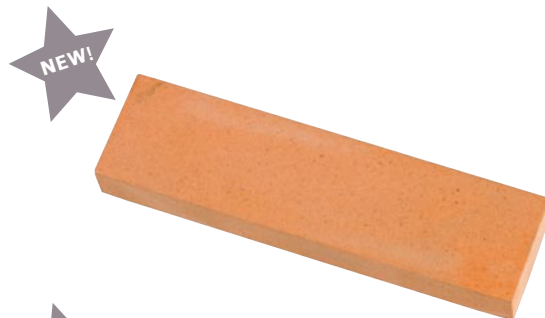
Sharpening Stones & Honing Oil

Miltex sharpening stones and honing oil provides clinicians with the proper tools for re-establishing an instrument's proper cutting edge. The honing oil should be used with the Arkansas and India Stones.

REF	Description
STN-ARK-CON	Stone, Arkansas Conical
STN-ARK-FLT-4	Stone, Arkansas No. 4 Flat
STN-IND-CON-309	Stone, India No. 309, Fine Grit
STN-IND-FLT-1	Stone, India No. 1 Flat, Fine Grit
STN-IND-WDG-6	Stone, India No. 6 Wedge, Medium Grit
STN-OIL	Oil, Honing



STN-ARK-FLT-4



STN-IND-FLT-1



STN-IND-CON-309

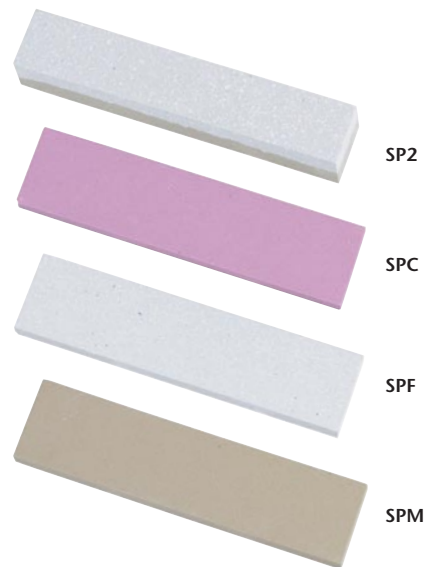


STN-IND-WDG-6

Thompson Precision™ Sharpeners

Thompson Precision™ Sharpeners do not require lubricant and may be sterilized by any method.

REF	Description
SP2	DOUBLE GRIT Precision synthetic stone
SPC	COARSE Precision synthetic Stone
SPF	FINE Precision synthetic stone
SPM	MEDIUM Precision synthetic stone



Instrument Sharpeners

REF	Description
560-26490	Instrument Sharpener #5 3/16"
560-26510	Instrument Sharpener #7 1/4"
560-26530	Instrument Sharpener #9 5/16"
560-26550	Instrument Sharpener #11 7/16"
560-26570	Instrument Sharpener #14 9/16"
560-26590	Instrument Sharpener #17 5/8"
560-26610	Instrument Sharpener 6/Set (one of each number)



Miltex® Edge Scissor Sharpener

REF	Description
5-5000	MILTEX Edge Scissors Sharpener, not intended for serrated or SuperCut scissors



STERILIZING INSTRUMENTS

Sterilizing & Grasping Forceps

REF	Description
3-2	DAVIS Sterilizer Forceps, 6" (15.2 cm)
3-4	DAVIS Sterilizer Forceps, 10" (25.4 cm)
3-10	Three prong Sterilizer Forceps, 8" (20.3 cm)
3-20	Utility-Sterilizer Forceps, 8" (20.3 cm), straight
3-22	Utility-Sterilizer Forceps, 8" (20.3 cm), curved
3-24	Utility-Sterilizer Forceps, 11" (27.9 cm), straight
3-26	Utility-Sterilizer Forceps, 11" (27.9 cm), curved
65-25	Grasping Forceps, non-magnetic, gold plated ends



3-2
3-4



65-25



3-10



3-20
3-24



3-22
3-26

Mesh Bur & Diamond Holder

REF	Description
65-28	Mesh Bur and Diamond Holder, large
65-29	Mesh Bur and Diamond Holder, small



65-28
65-29

CSR Wrap Indicator Tape & Steam Indicator Strip

REF	Description
STD1515	CSR wrap 15x15 1000/case
STD2020	CSR wrap 20x20 500/case
STD2424	CSR wrap 24x24 500/case
STDSTEAM	STEAM autoclave tape 3/4" x 60 yards
STDIND	STEAM INDICATR STRIPS 250
STDDRY	Dry heat labels (1000)

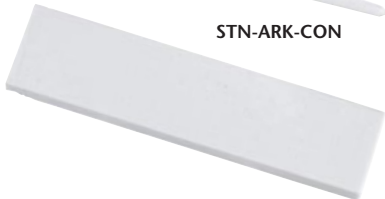


STD1515

ARKANSAS STONES



STN-ARK-CON

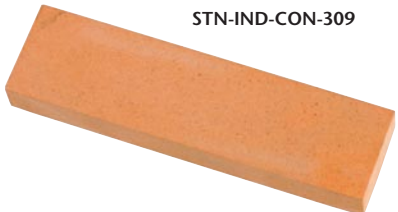


STN-ARK-FLT-4

INDIA STONES



STN-IND-CON-309



STN-IND-FLT-1



STN-IND-WDG-6

CERAMIC STONES



SP2



SPC



SPF



SPM

INSTRUMENT SHARPENING INSTRUCTIONS

Why sharpen instruments?

Instruments should be kept as true as possible to their original design. Sharp instruments can reduce hand and wrist fatigue, improve calculus removal, save time, improve tactile sensitivity, and minimize patient discomfort.

When to sharpen instruments?

Instruments should be sharpened before each use; however, please consider the following when deciding to sharpen instruments:

- Dull instruments require excessive pressure to remove calculus
- Dull instruments require multiple strokes to remove calculus
- Dull instruments do not “grab” or “bite”
- The number of uses between sharpening
- Evaluation of the cutting edge against a Delron™ stick
- Patient comfort and evaluation

Instruments can be sharpened by using several different types of stones and different shapes of stones

- **Arkansas stones** – Natural stone (used for routine sharpening and finishing)
 - a. Flat stone – used in routine sharpening and finishing of the edge and toe of an instrument
 - b. Conical stone – used in routine sharpening and finishing of the toe and face of an instrument
- **India stones** – Synthetic stone (used for re-contouring a dull instrument)
 - a. Flat stone – used in re-contouring dull edges and toes of an instrument
 - b. Cylindrical – used in re-contouring dull toes and faces of an instrument
 - c. Wedge – used in re-contouring dull edges, toes and faces of an instrument
- **Ceramic stones** – Synthetic stone (used for routine sharpening and finishing of an instrument)
 - a. Flat stone – used in routine sharpening and finishing of the edge and toe of an instrument
 - b. Cylindrical stone – used in routine sharpening and finishing of the toe and face of an instrument

How to sharpen instruments?

Stone moves while instrument is held stationary

1. Place 1 drop of Miltex Honing Oil on the Arkansas or India stone. No lubrication required on ceramic stones. (Only apply oil if oil was not previously applied to stone or if more lubrication is needed)
2. Hold the instrument in one hand, while applying the stone to the lateral surface of the point to form a 110° angle with the face of the blade
3. Position the stone to contact the heel of the blade and work toward the tip, keeping the stone in contact with the blade throughout the sharpening procedure
4. Move the stone up and down with short strokes, placing more pressure on the down stroke (Do not move the instrument, keep the instrument still)
5. Finish sharpening the instrument with a down stroke, this will prevent a rough edge from forming
 - a) Metal particles and lubricant will accumulate on the blade; this can be wiped off with sterile gauze. (This is also an indication that the right angulation was maintained during the sharpening process)
6. For sickle scalers, continue sharpening to the point. For currettes, continue around the toe to maintain its curved shape
7. Test for sharpness with a plastic Miltex Delron stick. If the blade is sharp, it will grab into the stick. If the blade is dull, it will slide over the stick without grabbing. If the blade is still dull, re-evaluate the angle of the stone and repeat the sharpening procedure (steps 2-6)
8. Repeat the procedure to sharpen the other side of sickle scalers and universal currettes



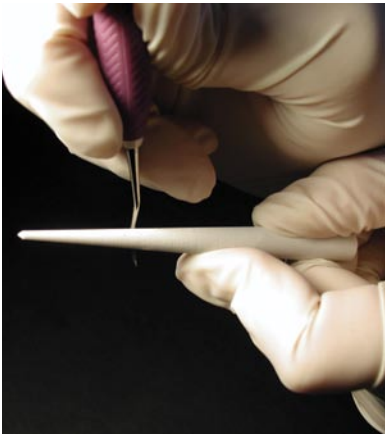
STEP 1



STEPS 2 & 4



STEP 7



ROUNDING THE TOE
CURVED SICKLE



ROUNDING THE TOE
STRAIGHT SICKLE

Rounding the toe of cures

1. Place 1 drop of Miltex Honing Oil on the Arkansas or India stone. No lubrication required on ceramic stones. (Only apply oil if oil was not previously applied to stone or if more lubrication is needed)
2. Place stone at a 45° angle to the face of the instrument
3. Using downward strokes, rotate the stone around the toe of the instrument

Sharpening the face of dental instruments

Sharpening the face of periodontal instruments is only recommended for removing a roughened edge because extraneous grinding of the face can weaken the instrument blade.

- For cures and curved sickles, use a conical or cylindrical stone (Arkansas Conical, part number: STN-ARK-CON or India No. 309 part number: STN-IND-CON-309)
 1. Place 1 drop of Miltex Honing Oil on the Arkansas or India stone. No lubrication required on ceramic stones.
(Only apply oil if oil was not previously applied to stone or if more lubrication is needed)
 2. Place the stone at the junction between the face and shank of the instrument
 3. Roll the stone across the face of the instrument, moving toward the toe of the instrument
 4. Use as few strokes as possible and light, even pressure
- For straight sickle instruments, use a flat stone (Arkansas No. 4 flat, part number: STN-ARK-FLT-4 or India No.1, part number STN-IND-FLT-1)
 1. Place 1 drop of Miltex Honing Oil on the Arkansas or India stone. No lubrication required on ceramic stones.
(Only apply oil if oil was not previously applied to stone or if more lubrication is needed)
 2. Place the stone on the entire facial surface of the instrument
 3. Move the stone across the facial surface in a back/forth motion
 4. Use as few strokes as possible and light, even pressure

CLEANING, STERILIZATION & MAINTENANCE OF INSTRUMENTS

1. HOLDING/PRESOAK

It is important never to hold instruments in a dry container, which allows blood and debris to dry onto instrument surfaces and makes cleaning more difficult. If rinsing and decontamination processes are not immediately available, pre-treat instruments or hold them in a neutral pH holding/presoak enzymatic solution after patient use but before actual cleaning. Miltex Instrument Prep Enzyme Foam (3-760) is a ready to use foaming spray for pre-cleaning of soiled instruments and scopes. Simply spray on instruments until ready for rinsing and disinfection. Also, Miltex EZ-Zyme® (3-750 and 3-755) neutral pH all purpose multi-enzyme concentrate is ideal for instrument presoaking and pre-cleaning. As soon as possible, rinse, disinfect and clean as follows:

2. RINSING

Immediately after surgery, remove organic materials by rinsing instruments under warm (not hot) running water. Rinse should remove most blood fluids and tissue. Do not process dissimilar metals (stainless, copper, chrome plated, etc.) together. Always wear safety protection gear.

3. DISINFECTING

To protect medical personnel from contamination during cleaning, immerse instruments completely in an EPA approved disinfectant for approximately 10-20 minutes. Always closely follow manufacturers' recommended disinfecting time and solution preparation instructions. Then rinse again.

CAUTION: Disinfected instruments are NOT STERILE. Never expose stainless steel instruments to bleach or other corrosive chemicals to disinfect. Exposure to bleach may result in instrument pitting and will void all manufacturer guarantees.

4. CLEANING

All blood, dried body fluids and tissue should be completely removed from the instruments prior to sterilization. Several methods are available.

- A. **Soak:** An enzymatic cleaner bath (soak) such as Miltex EZ-Zyme® (3-750 and 3-755) or a solution of water and neutral pH (7) detergent such as Miltex Surgical Instrument Cleaner (3-720, 3-725 and 3-726) are effective in removing organic material from instruments. Use distilled (demineralized) water if possible. Instruments should be fully submerged for at least 10 minutes. Do not let "sharps" (scissors, knives, osteotomes, etc.) touch each other and also be sure dissimilar metal instruments are separated. Rinse instruments under running water to remove solutions. Change solutions frequently.
- B. **Ultrasonic Cleaning:** Most instrument manufacturers recommend ultrasonic cleaning as the most effective way to clean surgical instruments, particularly those with hinges, box locks, and other moving parts.
 - All instruments must be fully submerged in open position. Use distilled (demineralized) water if possible. Make sure that "sharps" blades do not touch other instruments to prevent possible surface scratching and also be sure dissimilar metal instruments are separated.
 - Process instruments for full recommended ultrasonic cleaning cycle. Change solution frequently, or as often as the manufacturer recommends.
 - Rinse instruments with water to remove the cleaning solution. Miltex EZ-Zyme® (3-750 and 3-755) or Miltex Surgical Instrument Cleaner (3-720, 3-725 and 3-726) can be safely used with all ultrasonic units.
- C. **Automatic Washer Sterilizers:** Follow manufacturers' recommendations but ensure instruments are lubricated after the last rinse cycle and before the sterilization cycle.

CAUTION: Needle holders and forceps may crack if sterilized with ratchet in closed position.
- D. **Manual Cleaning:** If ultrasonic cleaning is not available, observe the following steps:
 - Use stiff nylon cleaning brushes (3-1000). Do not use steel wool or wire brushes except specially recommended stainless steel wire brushes (3-1001) for instrument serrated areas, bone files, burs or on stained areas of knurled handles.
 - Use only neutral pH (7) detergents such as Miltex Surgical Instrument Cleaner (3-720, 3-725 and 3-726). If not rinsed off properly, low pH (acidic - less than 6 pH) detergents break down the stainless protective surface resulting in pitting and/or black staining. High pH detergents (alkaline - more than 8 pH) can cause brown stains (phosphate surface deposit) which can also interfere with the smooth operation of instruments. Most brown stains are not rust and are easily removed with Miltex Surgical instrument Stain Remover (3-740).
 - Brush delicate instruments carefully, and if possible, separate them from general instruments.
 - Make sure instrument surfaces are visibly clean and free from stains and tissue. Miltex Surgical Instrument Stain Remover (3-740) can help remove residue stains. This is also a good time to inspect each instrument for proper function and condition.
 - Check scissors' blades to ensure proper function. Blades should glide open and closed smoothly. Test cutting performance at 3/4 length of the blade with the following recommended materials. Scissors should cut all the way to the tips. Recommended cutting test materials:
 - Fine/Delicate scissors: Surgical glove
 - Medium scissors: Single layer of stocking/cast netting
 - Large/Utility scissors: Double layer of stocking/cast netting
 - Check forceps (pickups) for proper jaw alignment. Teeth must meet properly - without catching.
 - Check hemostats and needle holders to ensure jaw tips close in first ratchet position and entire jaw should close in third ratchet position. Check instruments for loose hinges and verify that they lock and unlock easily. Also check instruments for wear on jaw surfaces.

- Suction tubes should be clean inside.
- Test Biopsy Punches by punching a clean hole in 3-6 mil thick poly-bag material. If poly-bag material is not available, use tissue paper.
- Retractors should function properly.
- Cutting edge instruments and knives should be sharp and free of damage.
- After scrubbing, rinse instruments thoroughly under running water. While rinsing, open and close scissors, hemostats, needle holders and other hinged instruments to make sure the hinge areas are rinsed out and no debris remain.

5. AFTER CLEANING

Separate dissimilar metals prior to sterilizing/autoclaving. If instruments are to be stored, let them air-dry and store them in a clean and dry environment.

6. AUTOCLAVING

- A. Lubricate all hinged instruments** which have any "metal to metal" action, at the screw or box lock. A non-silicone, water-soluble surgical lubricant such as Miltex Spray Lube (3-700) is recommended. Do not use industrial oils or lubricants.
- B. Sterilize instruments** either individually or in sets.
- **Individual Instruments:** Disposable paper or plastic pouches are ideal. Make sure to use a wide enough pouch for instruments with ratchet locks so instruments can be sterilized in an open (unlocked) position. Instruments locked during autoclaving can experience cracked hinges (box locks) or other problems because of heat expansion. If wrapping instruments, make sure the towel does not contain detergent residue, which can stain instruments.
 - **Instrument Sets:** Unlock all instruments and sterilize in an open position. Place heavy instruments on the bottom of set (when two layers are required). Do not overload the chamber because an air pocket may form that hinders steam penetration.

CAUTION: With most portable tabletop autoclaves, at the end of the autoclave cycle and before the drying cycle, unlock the door and open it no more than a crack, about 1/4" (6.4 mm). Then run the dry cycle for the period recommended by the autoclave manufacturer. If the autoclave door is fully opened before the drying cycle, cold room air will rush into the chamber causing condensation on the instruments that may result in water stains or cause wet packs. Make sure autoclave filters and chambers are cleaned as recommended by the manufacturer. Miltex Surgical Instrument Stain Remover (3-740) is effective in removing stains and cleaning the autoclave chamber. If you have any unusual staining on your instruments after sterilization, obtain our Instrument Care System Video tape (3-810) or contact your local Miltex representative.

7. CHEMICAL/COLD STERILIZATION

Most chemical/cold sterilization solutions render instruments sterile only after 10-hour immersion. This prolonged chemical action can be more detrimental than the usual 20-minute autoclave cycle. If the instruments need to be "disinfected" only, a chemical/cold sterilization soak is acceptable, as disinfection will take approximately 10 minutes or more. Check manufacturers' specifications. Also see our warning in using bleach (paragraph 3).

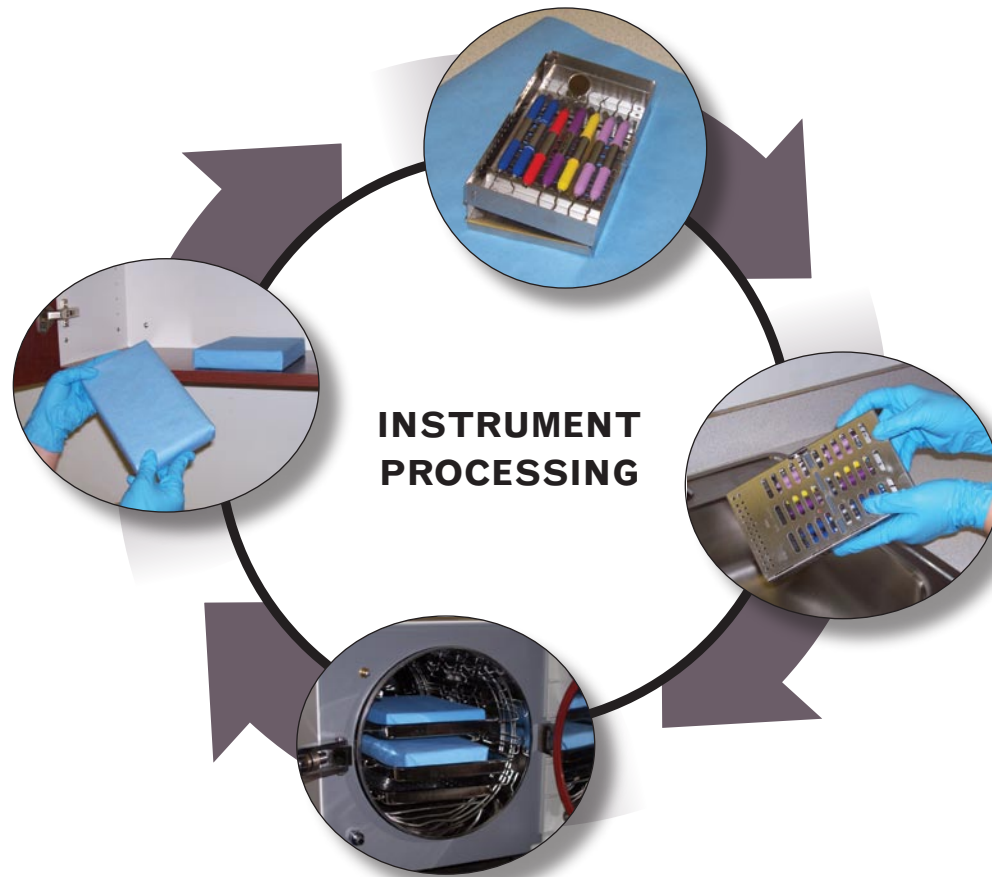
Keep in mind the difference between:

- **Sterile** - an absolute term (no living organism survives)
- **Disinfected** - basically clean. Some organisms may survive. Always use the proper sterilization/cleaning technique to render the instrument in the required condition for use.

CAUTION: For instruments with tungsten carbide insert jaws, we do not recommend use of chemical/cold sterilization solutions, which may deteriorate the instrument's jaw.

For proper instrument care we recommend these Miltex products to safeguard and care for your quality instruments.

REF	Description	Use During
3-760	Instrument Prep Enzyme Foam 24 oz. spray	• Holding & Presoak
3-750	EZ-Zyme®, All Purpose Enzyme Cleaner Box 32 - 3/4 oz. packets	• Holding & Presoak • Soak Cleaning • Ultrasonic cleaning
3-755	EZ-Zyme®, All Purpose Enzyme Cleaner 1-gallon pump bottle	• Manual Cleaning • Laundry presoak
3-700	Spray Lube 8 oz. spray bottle	• Before autoclaving
3-720	Surgical Instrument Cleaner 8 oz. spray bottle	• Soak cleaning • Ultrasonic cleaning • Manual cleaning
3-725	Surgical Instrument Cleaner 1-gallon pump bottle	
3-726	Surgical Instrument Cleaner Box 80 - 1/4 oz. packets	
3-740	Surgical Instrument Stain Remover 3 oz. jar	• Stain removal
3-1000	Nylon Instrument Cleaning Brushes 3-pack	• Manual cleaning of instruments
3-1001	Stainless Steel Instrument Cleaning Brushes 3-pack	
3-800	Instrument Care System	• Complete instrument care
3-810	Instrument Care Video	• Training personnel in the care of instruments



Instrument Processing – Keep it Simple and Safe

1. **Chairside Use**
 - a. Use instruments as recommended for procedural
 - b. After procedural is complete, wipe off instruments and place them back into Thompson cassettes
 - c. Dispose of cotton rolls, gauze and autoclave wrap
 - d. Fold and close the cassette lid
2. **Cleaning**
 - a. Add Miltex EZ-Zyme (3-750, 3-755) or Surgical Instrument Cleaner (3-725, 3-726) into the Ultrasonic cleaner
 - b. Add hot tap water as directed
 - c. Place Thompson cassettes into Ultrasonic cleaner (see the attached cassette compatibility chart)
 - d. Place lid on Ultrasonic unit and process instruments for full recommended cleaning cycle
(Note: Change solution frequently, or as often as the manufacturer recommends)
 - e. Remove Thompson cassettes. Rinse thoroughly under warm water
 - f. Allow Thompson cassettes and instruments to dry
3. **Sterilization**
 - a. All instruments and cassettes should be completely dry
 - b. Open Thompson cassettes and inspect all instruments
 - c. Add cotton rolls, gauze and Steam Indicator Strips (STDIND)
 - d. Wrap the Thompson cassettes with CSR wrap and seal with STEAM Autoclave Tape
 - e. Date and code the Dry heat label and apply the label to the wrap
 - f. Place wrapped and labeled Thompson cassette into sterilizer (See attached cassette and sterilizer compatibility charts)
 - g. Sterilize instruments and Thompson cassettes per the manufacturer's instructions
4. **Sterile Storage**
 - a. Place wrapped Thompson cassettes in storage area until needed
5. **Delivery**
 - a. Retrieve wrapped cassettes from storage area
 - b. Place cassette on intended tray or work surface
 - c. Open wrap from the cassette
 - d. Open the cassette and fold the double hinged lid under the cassette bottom.
 - e. Inspect Steam Indicator Strip to ensure instruments are sterile



Thompson™ Cassettes & Sterilizer Compatibility

				Thompson™ Standard Cassettes											Thompson™ Specialty Cassettes									
Company Name	Model Name/#	Chamber Type	Dimensions	Simline	Simline	Simline	Thompson	Thompson	Thompson	Thompson	Thompson	Thompson	Thompson	Thompson	Thompson	STDSTAT	STDSTATB	STDORTH0	STDORTHOS	STDBOS	STDBOM	STDBOL	Handpiece	Small
				7	7 Ext	14	5	7	9	10	14	16	22	26										
Anso	Eagle 10	A	10 x 16	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Cox	Rapid Heat	D	12 X 7.5	X	X	X	X	X	X							X	X	X	X	X	X		X	X
Diclav	Model 75	D	11.5 X 7.25	X	X	X	X	X	X							X	X	X	X	X	X	X	X	X
	Model 150	D	13 X 8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Harvey	ChemClave 5000	C	6 X 11	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	ChemClave 5500	C	8 X 13.25	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	ChemClave 6000	C	10 X 16	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	ChemClave 7000	C	8 x 14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	ChemClave 8000	C	10 x 16	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	PV Dry	A	10 X 10	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	STERILEMAX	A	12 x 18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	MC8	A	8 X 14.5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	MC10	A	10 X 15.5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Midmark	M7 SpeedClave	A	7.5X 15	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	M9 UltraClave	A	9 X 15	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	M11 UltraClave	A	11 X 18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Palton & Crane	Delta XL 8	A	8.25 X 17.5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Delta XL 10	A	9.8 X 17.5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Validator 8	A	8.25 X 14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Validator 10	A	9.2 X 17.5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Magna-Clave	A	15.25 X 26 X 15	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Porter	SES 2000E	A	7.9 X 13.7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	SES 2012E	A	11.8 X 14.7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Schein	Model 165	D	12.5 X 7.5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Model 265	D	9 X 15	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Sci-Can	Statim 2000	A	11 X 7 X 1.5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Statim 5000	A	15 X 7 X 3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Quantim 16	A	9.8 X 13	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Tuttnauer	Valueclave1730	A	7 X 12	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Model 2340	A	9 X 18.5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Model 2540	A	10 X 18.7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Model 3870	A	15.1 X 29.9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Model E29	A	9 X 18.5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Model E210	A	10 X 18.7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Model 3870EA	A	15.1 X 29.9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Veritron	Maxima 10	A	9 X 18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	2000E	A	7 X 14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	2000M	A	7 X 14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Thompson™ Cassettes & Ultrasonic Compatibility

				Thompson™ Standard Cassettes											Thompson™ Specialty Cassettes									
Company Name	Model Name/#	Capacity	Chamber	Simline	Simline	Simline	Thompson	Thompson	Thompson	Thompson	Thompson	Thompson	Thompson	Thompson	Thompson	STDSTAT	STDSTATB	STDORTH0	STDORTHOS	STDBOS	STDBOM	STDBOL	Handpiece	STDPB
				7	7 Ext	14	5	7	9	10	14	16	22	26										
Harvey	MDT Vibraclean	3.75	11.3 X 8 X 9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
L & R	Quantrex Q90	0.5	5.8 X 5.3 X 4.0																					
	Quantrex Q140	0.8	9.3 X 5.3 X 4.0	X	X	X	X	X	X									X	X	X	X	X	X	X
	Quantrex Q210	1.5	11.75 X 6.0 X 6.0	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Quantrex Q280	1.75	11.75 X 9.3 X 6.0	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Quantrex Q310	3.25	15.5 X 9.0 X 6.0	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Quantrex Q360	3.65	11.5 X 9.25 X 8.0	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Quantrex Q650	9.5	19.75 X 11.75 X 6.5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Mele	G 7781	NA	19.6 X 21 X 19.6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Midmark	Soniclean M150	1.5	11.5 X 6 X 6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Soniclean M250	2.5	11.5 X 9.5 X 6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Soniclean M550	5.5	19.5 X 11.5 X 6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Sci-Can	Hydrim C51w	NA	18.25 X 23.6 X 18.75	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Hydrim L110w	NA	19 X 15.25 X 24	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Sorix IV	SS192	0.15	6.0 X 3.2 X 2.0																					
	ST136	1.6	11.5 X 5.5 X 6.0	X	X	X	X	X	X									X	X	X	X	X	X	X
	SS102	2.3	19.5 X 5.5 X 6.0	X	X	X	X	X	X									X	X	X	X	X	X	X
	ST126	2.7	11.5 X 9.5 X 6.0	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	ST116	5.5	19.5 X 11.5 X 6.0	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	ST118	7.8	19.5 X 11.5 X 8.0	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	SS110	0.3	5.5 X 5.0 X 2.0																					
Porter	ST164H	0.5	5.5 X 5.0 X 4.0																					
	SS117	0.9	9.5 X 5.5 X 4.0	X	X	X	X	X	X									X	X	X	X	X	X	X
Schein	SS118	1.25	9.5 X 5.5 X 6.0	X	X	X	X	X	X									X	X	X	X	X	X	X
	ST128	3.4	11.5 X 9.5 X 8.0	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Sci-Can	SE134	3.4	11.5 X 9.5 X 8.0	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	ST236	3.6	12.8 X 11.5 X 6.0	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Sultan	ProSonic Petite	0.5	6.5 X 3.5 X 2.25																					
	ProSonic 300	0.75	9.5 X 5.5 X 4.0	X	X	X	X	X	X									X	X	X	X	X	X	X
	ProSonic 600	1.5	11.5 X 6 X 6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	ProSonic 1000	2.5	11.5 X 9.5 X 6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	ProSonic 2000	5.5	19.5 X 11.5 X 6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Qualia	5002	0.84	9.4 X 5.4 X 4	X	X	X	X	X	X									X	X	X	X	X	X	X
	Sweep 5200	1.12	11.75 X 6 X 4	X	X	X	X	X	X									X	X	X	X	X	X	X
	5010	3.25	15.5 X 9 X 6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Sweep 5300	3.25	15.5 X 9 X 6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	5050	6.5																						

INDEX

011-24500 14	011-26641 12	017-27521 7	017-48226 96
011-24501 14	011-26642 12	017-27541 7	017-48227 96
011-24502 13	011-26643 12	017-29310 50	017-48230 96
011-24503 13	011-26821 17	017-29320 50	017-48530 84
011-24504 14	013-24820 24	017-29321 50	017-48531 84
011-24505 14	013-24821 24	017-29330 50	017-48532 84
011-24506 13	013-29001 50	017-29331 50	017-48534 84
011-24507 13	013-29030 50	017-29340 50	018-39800 85
011-24508 14	013-29060 50	017-29341 50	018-39810 85
011-24509 13	013-33810 66	017-30600 51	3-2 99
011-24510 14	013-38630 69	017-33700 59	3-4 99
011-24511 13	013-38801 69	017-33701 59	3-10 99
011-24512 14	013-38802 69	017-33702 59	3-20 99
011-24513 13	031-38803 69	017-33703 59	3-22 99
011-24514 14	013-38804 69	017-33820 66	3-24 99
011-24515 13	013-41790 83	017-33825 66	3-26 99
011-24673 13	013-41792 83	017-33830 66	3-700 95
011-24674 13	013-41800 83	017-33835 66	3-705 95
011-24677 13	013-41802 83	017-33855 66	3-710 95
011-24678 13	013-97200 50	017-33860 66	3-720 95
011-24679 13	013-97204 50	017-33865 66	3-725 95
011-24680 13	013-97210 50	017-33870 66	3-726 95
011-24692 13	017-23500 25	017-38640 69	3-740 95
011-24693 13	017-23501 25	017-38811 69	3-750 95
011-24694 13	017-23502 25	017-38812 69	3-755 95
011-24695 13	017-23503 25	017-38813 69	3-760 95
011-24700 13	017-23550 25	017-38814 69	3-800 95
011-24701 13	017-23551 25	017-39960 85	3-810 95
011-24702 13	017-23552 25	017-41710 82	3-1000 95
011-24703 13	017-23553 25	017-41730 82	3-1001 95
011-24804 17	017-24800 16	017-46860 85	3-2501 96
011-24805 17	017-24801 16	017-46865 85	3-2501C 96
011-24806 17	017-24802 16	017-48002 81	3-2501T 96
011-26422 13	017-24803 16	017-48011 81	3-2501V 96
011-26423 13	017-24840 26	017-48020 81	3-2502 96
011-26424 13	017-24841 26	017-48021 81	3-2502C 96
011-26425 13	017-26805 18	017-48022 81	3-2502T 96
011-26472 13	017-26806 18	017-48023 81	3-2502V 96
011-26473 13	017-26807 18	017-48220 96	3-2503 96
011-26474 13	017-26808 18	017-48221 96	3-2503C 96
011-26475 13	017-26810 18	017-48222 96	3-2503T 96
011-26601 12	017-26811 18	017-48223 96	3-2503V 96
011-26602 12	017-26842 17	017-48224 96	3-2504 96
011-26628 12	017-26844 17	017-48225 96	3-2504C 96

3-2504T	96	5-500	98	67-688	12	69-7S.....	9
3-2504V	96	9-120	76	67-696/3	13	69-6200	8
3-2505	96	9-122	76	67-696/4	13	69-6201	8
3-2505C	96	9-124	76	67-696/5	13	69-6202	8
3-2505T	96	9-124TC	76	67-698/3	13	69-6202A	8
3-2505V	96	9D-115.....	76	67-698/4	13	69-6202SL.....	8
3-2506	96	9D-118.....	76	67-698/5	13	69-6203ES.....	8
3-2506C	96	9D-121	76	67-719	16	69-6203ML	8
3-2506T	96	9D-123.....	76	67-720	16	69-6204	8
3-2506V	96	9D-132.....	76	67-750	12	69-6205	8
3-2507	96	9D-133.....	76	67-751	12	69-6206	8
3-2507C	96	9D-134.....	76	67-752	12	69-6207	8
3-2507T	96	9D-135.....	76	67-753	12	69-6208	8
3-2507V	96	64-10	84	67-754	12	69-6209	8
3-2508	96	64-15	84	67-755	12	69-6210	9
3-2508C	96	65-25	99	67-756	12	69-6212	10
3-2508T	96	65-28	100	67-757	12	69-6214	9
3-2508V	96	65-29	100	67-800/4	18	69-6216	10
3-2509	96	66-311	7	67-800/5	18	69-6218	11
3-2509C	96	66-312A	7	67-801/4	18	69-6220	9
3-2509T	96	66-317	7	67-801/5	18	69-6222	9
3-2509V	96	66-317A	7	67-802/4	18	69-6223	9
3-2510	96	66-317B	7	67-802/5	18	69-6224	9
3-2510C	96	66-317S.....	7	67-803/4	18	69-6226	9
3-2510T	96	66-318	7	67-803/5	18	69-6313	11
3-2510V	96	66-318-49	7	67-804/4	18	69-6314	11
3-072007	90	66-49	7	67-804/5	18	69-6315	11
3-072014	90	66-652	7	67-805/4	18	69-6317	11
3-080205	93	66-656	7	67-805/5	18	69-6318	11
3-082008	90	67-644/3	14	68-693	75	69-6319	11
3-083005	87	67-664/4	14	68-694	75	69-6320	11
3-083105	87	67-664/5	14	68-695	75	69-6331	10
3-083210	87	67-668/3	15	68-696	75	69-6332	10
3-084007	87	67-668/4	15	68-697	75	69-6333	10
3-084107	87	67-668/5	15	69-1D.....	8	69-6334	10
3-084214	87	67-672/3	14	69-17S.....	9	69-6335	10
3-085009	88	67-672/4	14	69-2D.....	8	69-6336	10
3-085109	88	67-672/5	14	69-23S.....	9	69-6337	9
3-085218	88	67-676/4	15	69-3A-S	9	69-6338	9
3-089110	88	67-676/5	15	69-3D.....	8	69-6339	9
3-118114	88	67-680	12	69-5D.....	8	69-6340	9
3-118116	89	67-684	12	69-6D.....	8	69-6341	9
3-118122	89	67-685	12	69-6S.....	9	69-6342	9
3-139126	89	67-686	12	69-7D.....	8	70-2	37

70-4	37	71-4	27	72-30	67	73-54	45
70-6	37	71-6	27	72-32	67	73-58	45
70-8	37	71-7	27	72-34	67	73-60	45
70-10	38	71-8	27	72-40	68	73-62	45
70-12	38	71-9	27	72-41	68	73-64	45
70-14	38	71-10	27	72-42	68	73-66	45
70-16	38	71-20	28	72-43	68	73-68	46
70-18	37	71-22	29	72-44	68	73-70	46
70-20	30, 37	71-24	29	72-45	68	73-72	46
70-22	30, 38	71-26	29	72-46	68	73-74	46
70-180	42	71-28	29	72-47	68	73-76	46
70-182	42	71-30	29	72-50	68	73-78	46
70-184	42	71-35	83	72-51	68	73-80	46
70-186	42	71-40	36	72-52	68	75-12	56
70-188	43	71-50	22, 23	72-53	68	75-14	56
70-190	43	71-50TC	22, 23	72-60	74	75-15	56
70-192	43	71-51	22, 23	72-62	74	75-16	56
70-194	43	71-52	22, 23	72-70	74	75-38	56
70-196	42	71-52TC	22, 23	73-2	43	75-38A	56
70-201	35	71-53	22, 23	73-4	43	75-40	56
70-202	35	71-54	22, 23	73-6	43	75-44	56
70-203	35	71-54TC	22, 23	73-8	43	75-45	56
70-204	35	71-55	22, 23	73-10	43	75-46	56
70-205	35	71-62	22, 23	73-12	43	75-48	66
70-206	35	71-62TC	22, 23	73-14	43	76-1	69
70-211	35	71-63	22, 23	73-16	43	76-3	69
70-212	35	71-64	22, 23	73-18	43	76-5	52
70-213	35	71-64TC	22, 23	73-20	43	76-10	52
70-214	35	71-65	22, 23	73-22	43	76-15	51
70-791	40	71-66	22, 23	73-24	44	76-20	51
70-792	40	71-66TC	22, 23	73-26	44	76-22	51
70-5152	12	71-67	22, 23	73-28	44	76-24	51
70-5300	9	71-68	22, 23	73-30	44	76-55	49
70-5301	8	71-68TC	22, 23	73-32	44	76-56	49
70-5302	8	71-69	22, 23	73-34	44	76-70	48
70-5303	8	71-96	24	73-36	30, 44	76-80	48
70-5350	10	72-2	47	73-38	30, 44	76-90	49
70-5351	11	72-4A	47	73-40	31, 44	76-100	49
70-5400	9	72-4B	47	73-42	31, 44	76-105	48
70-5401	9	72-4C	47	73-44	31, 44	76D-0	54
70-5402	9	72-10TC	47	73-46	31, 44	76D-00	54
70-5450	12	72-20	67	73-48	45	76D-1	54
70-5451	12	72-22	67	73-50	45	76D-1A	54
71-2	27	72-24	67	73-52	45	76D-2	54

76D-2A.....	54	106-55590	77	277.514.023.....	65	620-81290	70
76D-3.....	53	107-55710	77	404-40413	72	620-81310	70
76D-4.....	53	110-56270	77	404-40414	72	625-82010	71
76D-5.....	53	110-56290	77	471-86120	72	625-82030	71
76D-7A.....	53	116-56450	77	471-87605	72	625-82050	71
76D-8.....	53	116-56510	77	471-87610	72	625-82070	71
76D-8A.....	55	116-56570	77	471-87615	72	625-82090	71
76D-9.....	54	116-56630	77	471-88000	73	625-82110	71
76D-10.....	55	117-56470	77	471-88020	73	625-82130	71
76D-11.....	55	117-56530	77	471-88050	73	625-82150	71
76D-12A.....	53	117-56590	77	471-88080	73	630-81330	70
76D-13A.....	53	117-56650	77	471-88100	73	630-81350	70
76D-14.....	55	120-57130	78	471-88110	73	630-81370	70
76D-14A.....	55	120-57150	78	471-88140	73	630-81390	70
76D-18.....	55	120-57150	78	471-88160	73	630-81410	70
76D-24.....	55	125-57250	78	528-50750	69	630-81430	70
76D-25.....	55	140-57510	78	528-50751	69	630-81450	70
76D-26.....	53	140-57550	78	528-50752	69	630-81470	70
76D-26N.....	53	140-57590	78	558-25871	82	630-81490	70
76D-27N.....	54	140-57630	78	558-25875	82	630-81510	70
76D-27N.....	55	146-57750	79	558-25890	82	630-81530	70
76D-28.....	53	150-57940	79	560-26490	98	630-81550	70
76D-29.....	54	150-57960	79	560-26510	98	630-81570	70
76D-30.....	53	150-57980	79	560-26530	98	630-81590	70
76D-31.....	53	150-58000	79	560-26550	98	630-81610	70
76D-56.....	55	155-58170	79	560-26570	98	630-81630	70
76D-201.....	53	159.504.010.....	65	560-26590	98	635-82510	71
76D-205.....	53	159.514.010.....	65	560-26610	98	635-82530	71
76D-212.....	54	160-56669	79	578-38610	46	635-82550	71
76D-W3.....	53	165.504.014.....	65	578-38630	46	635-82570	71
76D-W8A.....	55	165.514.014.....	65	620-81010	70	635-82590	71
77-70	48	166.504.014.....	65	620-81030	70	635-82610	71
80-5152	12	166.514.014.....	65	620-81050	70	699.504.008.....	65
80-5300	9	175-56671	80	620-81070	70	699.514.008.....	65
80-5301	8	175-56691	80	620-81090	70	801/009	61
80-5302	8	176-56711	80	620-81110	70	801/010	61
80-5303	8	176-56731	80	620-81130	70	801/014	61
80-5350	10	176-56751	80	620-81150	70	801/016	61
80-5351	11	176-56771	80	620-81170	70	801/018	61
80-5400	9	195.504.009.....	65	620-81190	70	801G014.....	61
80-5401	9	195.514.009.....	65	620-81210	70	802/009	61
80-5402	9	195-55500	80	620-81230	70	802/010	61
80-5450	12	195-55520	80	620-81250	70	802/012	61
80-5451	12	277.504.023.....	65	620-81270	70	802/014	61

802/016	61	838/014	63	867/012	65	DFG34-CL.....	59
802/018	61	838/016	63	868/012	65	DFG35.....	59
802G014.....	61	838G014.....	63	868/014	65	DFG35-CL.....	59
805/010	62	839/010	61	868G014.....	65	DFG36.....	59
805/012	62	84/016	64	869/012	65	DFG37.....	59
805/016	62	845/010	63	869/014	65	DFG38.....	59
805/018	62	845/012	63	869G014.....	65	DFG39.....	59
805G015.....	62	845/014	63	870/010	65	DFG56	58
805G018.....	62	846/014	63	870/012	65	DFG56-CL.....	59
806/010	62	846/016	63	870/014	65	DFG57.....	58
806/012	62	846/018	63	870/018	65	DFG57-CL.....	59
806/014	62	846G016.....	63	879/018	65	DFG57L.....	58
806/016	62	847/016	63	884/012	65	DFG58.....	58
806/018	62	847/018	63	885/012	65	DFG58L.....	58
806G012.....	62	847G018.....	63	886/014	65	DFG59.....	58
806G016.....	62	848/018	64	887/016	65	DFG60.....	58
807/016	62	848G018.....	64	909/035	62	DFG169.....	58
807G016.....	62	849/010	64	909G035.....	62	DFG169L.....	58
808/010	61	849/014	64	AW	24	DFG170.....	58
808/012	61	849/016	64	DFG1/2	57	DFG170L.....	58
808/014	61	849G016.....	64	DFG1/2-CL.....	59	DFG171.....	58
818/014	62	850/012	64	DFG1/2SU.....	57	DFG171L.....	58
818/018	62	850/016	64	DFG1/4	57	DFG172.....	58
818/035	62	850/018	64	DFG1/4-CL.....	59	DFG245.....	58
818/047	62	850G018.....	64	DFG1	57	DFG245-CL.....	59
819/014	62	851/015	64	DFG2.....	57	DFG329.....	58
825/042	61	852/011	64	DFG2-CL.....	59	DFG330.....	58
831/018	61	852/014	64	DFG2SU.....	57	DFG330-CL.....	59
832/018	61	852/016	64	DFG3.....	57	DFG331.....	58
835/008	63	852/018	64	DFG4.....	57	DFG331-CL.....	59
835/009	63	852G018.....	64	DFG4-CL.....	59	DFG332.....	58
835/010	63	853/014	64	DFG4SU.....	57	DFG556.....	57
835/012	63	853/016	64	DFG5.....	57	DFG556-CL.....	59
835/014	63	860/009	64	DFG6.....	57	DFG557.....	57
835G012.....	63	860/010	64	DFG6-CL.....	59	DFG557-CL.....	59
835G014.....	63	861/012	64	DFG6SU.....	57	DFG557L.....	57
836/012	63	862/012	64	DFG7.....	57	DFG557SU.....	57
836/014	63	862/014	64	DFG8.....	57	DFG558.....	57
837/014	63	862/016	64	DFG8-CL.....	59	DFG558-CL.....	59
837/016	63	863/012	64	DFG8SU.....	57	DFG558L.....	57
837/018	63	863/016	64	DFG14.....	58	DFG558SU.....	57
837G018.....	63	863/018	64	DFG331/2	59	DFG559.....	57
838/010	63	863G018.....	64	DFG331/2-CL.....	59	DFG559SU.....	57
838/012	63	867/010	65	DFG34.....	59	DFG560.....	57

DFG699.....	57	DFG7702.....	60	DRA7.....	57	EEN2.....	10
DFG699L.....	57	DFG7713.....	60	DRA8.....	57	EEWHO23.....	9
DFG700.....	57	DFG7801.....	60	DRA331/2.....	59	FE0.....	11
DFG700-CL.....	59	DFG7802.....	60	DRA34.....	59	FE0W.....	11
DFG700L.....	57	DFG7901.....	60	DRA35.....	59	FE1.....	11
DFG700SU.....	57	DFG7902.....	60	DRA36.....	59	FE2.....	11
DFG701.....	57	DFG7903.....	60	DRA37.....	59	FE3.....	9
DFG701-CL.....	59	DHP1/2.....	57	DRA38.....	59	FE4.....	11
DFG701L.....	57	DHP1/4.....	57	DRA39.....	59	FE6.....	9
DFG701SU.....	57	DHP1.....	57	DRA556.....	57	FE12.....	11
DFG702.....	57	DHP2.....	57	DRA557.....	57	FE15.....	11
DFG702SU.....	57	DHP3.....	57	DRA558.....	57	FE17.....	9, 11
DFG703.....	57	DHP4.....	57	DRA559.....	57	FE23.....	9, 11
DFG703SU.....	57	DHP5.....	57	DRA699.....	57	FEWHO.....	11
DFG957.....	58	DHP6.....	57	DRA700.....	57	GC61.....	65
DFG958.....	58	DHP7.....	57	DRA701.....	57	GC62.....	65
DFG1156.....	58	DHP8.....	57	DRA702.....	57	GC81.....	65
DFG1157.....	58	DHP10.....	57	DRA703.....	57	GC82.....	65
DFG1157-CL.....	59	DHP331/2.....	59	DTS.....	97	GC83.....	65
DFG1158.....	58	DHP34.....	59	DTST.....	97	GC84.....	65
DFG1159.....	58	DHP35.....	59	EE023.....	9	GC101.....	65
DFG1170.....	58	DHP36.....	59	EE0W23.....	9	GC102.....	65
DFG1171.....	58	DHP37.....	59	EE1.....	8	GC104.....	65
DFG1557.....	58	DHP38.....	59	EE2.....	8, 10	KK45.....	47
DFG1557-CL.....	59	DHP39.....	59	EE2A.....	8	KK90.....	47
DFG1558.....	58	DHP556.....	57	EE2SL.....	8	KK.....	47
DFG1558-CL.....	59	DHP557.....	57	EE3.....	8	KKL.....	47
DFG1558SU.....	58	DHP558.....	57	EE3CH.....	8	PN2.....	49
DFG1559.....	58	DHP559.....	57	EE3ES.....	8	PN3.....	49
DFG1931.....	60	DHP560.....	57	EE3ML.....	8	PN4.....	49
DFG1958.....	60	DHP699.....	57	EE5.....	8	SP2.....	98, 101
DFG7006.....	60	DHP700.....	57	EE6.....	8	SPC.....	98, 101
DFG7104.....	60	DHP701.....	57	EE12.....	10	SPF.....	98, 101
DFG7106.....	60	DHP702.....	57	EE16.....	8	SPM.....	98, 101
DFG7108.....	60	DHP703.....	57	EE115.....	10	STD1515.....	100
DFG7204.....	60	DHP1557.....	58	EE123.....	9	STD2020.....	100
DFG7205.....	60	DHP1558.....	58	EE423.....	9	STD2424.....	100
DFG7404.....	60	DRA1/2.....	57	EE1112.....	8	STDBH.....	94
DFG7406.....	60	DRA1.....	57	EE1314.....	8	STDBH5.....	94
DFG7408.....	60	DRA2.....	57	EE1523.....	9	STDBH6.....	94
DFG7610.....	60	DRA3.....	57	EE1617.....	8	STDBOL.....	92
DFG7611.....	60	DRA4.....	57	EE1723.....	8	STDBOM.....	92
DFG7612.....	60	DRA5.....	57	EEB12.....	10	STDBOS.....	92
DFG7613.....	60	DRA6.....	57	EEN1.....	10	STDDRY.....	100

STDES60.....	94	TCCD3	30	TD15X.....	34	THE31W	38
STDES72.....	94	TCCD15	30	TDDX	34	THE32L.....	38
STDIND	100	TCCD22	30	TDFR1X	34	THE33L.....	38
STDORTHO	93	TCCD36	30	TDFR2X	34	THE115	37
STDORTHOS.....	93	TCCD8992	30	TDFR3X	34	THE115B	38
STDPB	94	TCFR23.....	30	TDJD1X	35	THEE1.....	38
STDSL27.....	90	TCGL1	30	TDJO2X.....	35	THEE2.....	38
STDSTAT	91	TCHL3	30	TDS2X.....	35	THEE3.....	38
STDSTAT8.....	91	TCHL12.....	30	TF71	27	THES1	37
STDSTAT814.....	91	TCIP	30	TF115.....	27	THES2.....	37
STDSTEAM	100	TCIP1	30	TF152	27	THES11.....	37
STN-ARK-CON.....	97, 101	TCIP2	30	TF152BA.....	27	THES15.....	37
STN-ARK-FLT-4.....	97, 101	TCIPX	30	TF253.....	27	THES4243.....	38
STN-IND-CON-309	97, 101	TCPKT4	30	TF911	27	THH1	39
STN-IND-FLT-1	97, 101	TCPKT5	30	TFB1	27	THH1B.....	39
STN-IND-WDG-6... ..	97, 101	TCTA1	31	TFB2.....	27	THH1X	39
STN-OIL.....	97	TCTH1	31	TFBL01	27	THH1BX	39
TB1LA.....	28	TCTH2.....	31	TFBL12	27	THH13.....	39
TB7WAX	46	TCTH3.....	31	TFHL1	27	THH13X	39
TB18P.....	29	TCTH5	31	TFHL2.....	27	THH15.....	39
TB19P.....	29	TCTH8.....	31	TFOR2	27	THHO1	40
TB21.....	29	TCTH9.....	31	TFOR3	27	THHO1X.....	40
TB21B.....	29	TCTN5.....	30	TFOR4	27	THHO12.....	40
TB21C	29	TCTN6.....	30	TFUP12.....	27	THHO13.....	40
TB31W	46	TCUM1.....	31	TGF13	39	THHO812.....	40
TB115.....	28	TCUM2.....	31	TGF14	39	THM28	41
TB230.....	28	TCUPR1	31	TGF15	39	THM28X.....	41
TB234.....	29	TCWA1	31	THAF680X	28	THM29	41
TB2628.....	29	TCWA2.....	31	THAF780	28	THM29X.....	41
TB2630.....	29	TCWA3	31	THAF3435	33	THM180	41
TB2729.....	29	TCWL1	31	THCB15.....	33	THM180X.....	41
TB2730.....	29	TCWL3	31	THCB1718.....	33	THM195	41
TB2829.....	29	TD2X.....	34	THCB1X.....	33	THM195X.....	41
TB3033.....	29	TD3X.....	34	THCM61	33	THM1380.....	41
TBAP12.....	28	TD4X.....	34	THCM61X	33	THM1395.....	41
TBBR.....	28	TD5X.....	34	THE1	37	THPA2A	42
TBBRK.....	28	TD6X.....	34	THE2	37	THW1	33
TBFP2A.....	29	TD7X.....	34	THE15	37	THW1X.....	33
TBLA3.....	29	TD8X.....	34	THE17	37	THW2.....	33
TBNYUB1.....	29	TD9X.....	34	THE18	37	THW15.....	33
TBPF121	29	TD10X.....	34	THE19	37	THW15X.....	33
TBPKT3.....	29	TD11X.....	34	THE19X	37	THW2223.....	33
TBPKT3P.....	29	TD12X.....	34	THE20	37	TKRH3637	40
TCCD2	30	TD14X.....	34	THE31L.....	38	TNBL1	36

TNBL2	36	V966-317	7
TNBN1	36	V966-652	7
TNBO3	42	V971-50	22, 23
TNGL1	42	V971-51	22, 23
TNGR45	42	V971-52	22, 23
TNGU7	36	V971-53	22, 23
TNPA1	36	V971-62	22, 23
TNPA2	36	V971-63	22, 23
TNPA2A	42	V971-64	22, 23
TNPA3	36	V971-65	22, 23
TNPACSI1	36	V971-66	22, 23
TNPFID4	43	V971-67	22, 23
TNPKT1	29	V971-68	22, 23
TNPKT2	29	V971-69	22, 23
TNPL1	42	VST	95
TNPL3	42	VSTA	95
TNPL4	42	VSTSA	95
TNPL8A	42	VSTSB	95
TNPL12L	42	VSTSD	95
TNPL57	42	VSTSG	95
TNPLP8	43	VSTSK	95
TNWD1	43	VSTSL	95
TNWD2	43	VSTSN	95
TNWD3	43	VSTSP	95
TNWD3X	43	VSTSR	95
TPH1618	40	VSTSU	95
TPH1819	40	VSTSW	95
TPH2021	40	VSTSY	95
TPOR67	40		
TPOR89	40		
TXAP3	42		
TXAP3X	42		
TZC12	32		
TZC1011	32		
TZCCD	32		
UB24	46		
UB26	46		
UB34	29		
UBA6	46		
UHC15	33		
UM	12		
UMS	12		
V99D-133	76		
V99D-135	76		



MILTEX WARRANTY

INSTRUMENTS AND PRODUCTS

Miltex hereby warrants all Miltex products purchased directly from Miltex or an Authorized Dealer in accordance with the following terms and conditions:

All Miltex instruments and products are guaranteed to be free from defects in material and workmanship when used for their intended surgical or dental purpose. Any Miltex product that proves defective in workmanship or material will either be repaired or replaced, at Miltex's discretion, without charge. Products not purchased from an authorized source may not be authentic or meet Miltex's quality standards and may have been tampered with.

Other Instrument and Product Warranties:

- . Union Broach Chiropractic Mallet – 90 days
- . Union Broach Electrical Devices – 1 year except for Sprint TCM – 2 years
- . Cassettes - 4-year warranty on all moving parts and lifetime guarantee against corrosion

REPAIRS

Instruments and products repaired by the Miltex Instrument Repair Service are guaranteed to be free from defects in material and workmanship for 90 days when used for their intended surgical or dental purpose. Any Miltex repair that proves defective in workmanship or material within this 90-day period will either be repaired again or replaced, at Miltex's discretion, without charge. Instruments must be cleaned and sterilized prior to returning to Miltex for repair.

WARRANTY EXCEPTIONS

This warranty is void for Miltex instruments and products serviced by any person or facility other than the Miltex Instrument Repair Services. Any custom made, custom etched or neutralized products are not returnable. Warranties are not valid for Miltex instruments and products that prove defective as a result of improper care and cleaning or misuse. Instruments or products that are damaged in fire, flood or other acts or disasters are also excluded from warranty. Except as set forth in these Terms and Conditions, Miltex makes no other representations and warranties regarding its instruments or products, either expressed or implied. In addition, in no event will Miltex be liable for any incidental, special or exemplary damages or loss of profits in connection with the use of Miltex instruments and products.

Miltex
Redefining Excellence

Thompson
Dental Manufacturing Co., Inc.

Moyco Union Broach

www.miltex.com

toll-free phone 866-854-8300

toll-free fax 866-854-8400

Please call Customer Service today for additional information, an in-office demonstration, to place an order, or to receive other Miltex catalogs.



+H834DENTCATGPT