

Miltex[®]
Redefining Excellence



MILTEX[®] ELEVATORS & PERIOTOMES

Periotomes

Miltex® Periotomes are designed for separating the periodontal ligament from the tooth in preparation for a dental implant. After the periodontal ligament is cut and the tooth is removed, the underlying bone structure remains intact, providing the necessary foundation for an implant supported replacement tooth.

Miltex® Periotomes are available in three double-ended styles: Straight-Blade, Hatchet-Blade and Hoe-Blade.



Periotome Kit (70-177)



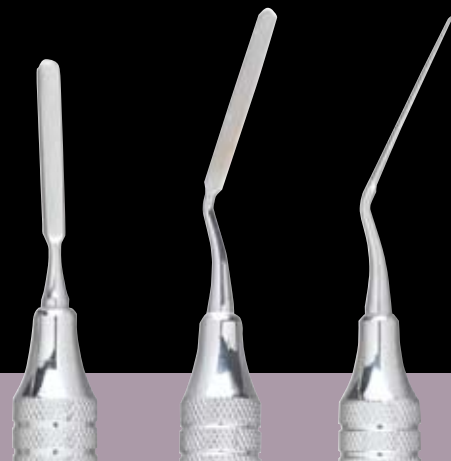
Contains one of each:

70-170	Straight Blade
70-171	Hatchet Blade
70-172	Hoe Blade
3-082008	Slimline Cassette 8" x 2-5/8" x 11/16"

70-170

70-171

70-172



70-177

Root Tip Elevators

Miltex® RootTip Elevators feature delicate beaks for removing broken root tips from the socket. RootTip Elevators are also ideal for hard to reach areas.



DEL78



DEL79

DEL80

REF	Description
DEL78	78 Root Tip Elevator
DEL79	79 Root Tip Elevator
DEL80	80 Root Tip Elevator

Root Tip Picks

Miltex® Heidbrink RootTip Picks feature delicate beaks for removing broken root tips from the socket. Miltex® RootTip Picks are made from quality German stainless steel and feature a permanent weld handle.



DELH1



DELH2-3



DEL1314



DELH2

DELH3



DEL4



DEL5

REF	Description
DELH1	1 HEIDBRINK Root Tip Pick, delicate, straight
DELH2	2 HEIDBRINK Root Tip Pick, delicate, left
DELH2-3	2-3 HEIDBRINK Root Tip Pick, delicate, double ended
DELH3	3 HEIDBRINK Root Tip Pick, delicate, right
DEL4	4 HEIDBRINK Root Tip Pick, Buccal
DEL5	5 HEIDBRINK Root Tip Pick, Lingual
DEL1314	13/14 HEIDBRINK Root Tip Pick, double ended

FA

Mil
fea
pla
bet
the



Spade Elevators

Miltex® Spade Elevators are used to loosen the tooth from the periodontal socket, separate the periodontal ligament from the tooth and help expand the socket for easier extraction.

FACT:

Miltex® Elevators feature a finger grip for a better grip on the instrument.



DEL1SPD



DEL2SPD

DEL2SPD side



DEL3SPD

DEL4SPD

Apical Elevators

Apical Elevators are used to loosen the tooth from the periodontal socket, separate the periodontal ligament from the tooth and help expand the socket for easier extraction.



DEL301



DEL3

DEL302



DEL302HF



DEL303



DEL303HF



DEL34



DEL34S



DEL46



DEL77R



DEL81



DELA

REF	Description
DEL1SPD	1 Spade Elevator, left
DEL2SPD	2 Spade Elevator, back action
DEL3SPD	3 Spade Elevator, right
DEL4SPD	4 Spade Elevator, straight

REF	Description
DEL3	3 Elevator
DEL301	301 Apical Elevator
DEL302	302 Apical Elevator
DEL302HF	302HF Apical Elevator
DEL303	303 Apical Elevator
DEL303HF	303HF Apical Elevator

REF	Description
DEL34	34 Elevator
DEL34S	34S Elevator
DEL46	46 Elevator
DEL77R	77R Elevator, serrated
DEL81	81 Elevator
DELA	COGSWELL Elevator "A"

Seldin, Cryer & Crane Pick Elevators

Seldin and Cryer Elevators are both designed with left and right tips to be used in different areas of the mouth. Like our other elevators, Seldin and Cryer Elevators are fashioned from high quality German stainless steel and feature a permanent weld into the handle.

Potts Elevators

Potts Elevators feature a T-shaped handle for leverage.

Crane Pick Elevator



DEL8

Seldin Elevator



DEL1L



DEL1R



DEL4L



DEL4R

Cryer Elevator



DEL25



DEL26



DEL44



DEL45



DEL7X

DEL6X

REF	Description
DEL1L	1L SELDIN Elevator
DEL1R	1R SELDIN Elevator
DEL4L	4L SELDIN Elevator
DEL4R	4R SELDIN Elevator
DEL8	CRANE Pick Elevator
DEL25	25 CRYER Elevator

REF	Description
DEL26	26 CRYER Elevator
DEL44	44 CRYER Elevator
DEL45	45 CRYER Elevator
DEL6X	6X POTTS Elevator
DEL7X	7X POTTS Elevator

Periosteal Elevators

Periosteal Elevators are primarily used to retract gingival tissue and are ideal for complex extractions in which an incision must be made. Miltex® Periosteal Elevators are offered in a wide variety of handles.

FACT:

All Miltex® Elevators are made from high quality German stainless steel and feature a permanent weld into the handle. This means that there are no cracks or fissures to discolor or compromise the integrity of the instrument.



DELM9

DELOHL

DELPR3

DELS23

DELW2

18-1968

73-64

TK24G

TKGF14

TKPR3

REF	Description
DELM9	9 MOLT Periosteal Elevator
DELOHL	OHL Periosteal Elevator
DELPR3	PRICHARD Periosteal Elevator
DELS23	23 SELDIN Periosteal Elevator
DELW2	2 WEST Periosteal Elevator

REF	Description
18-1968	FREER Elevator, 7" (17.8 cm), double end sharp and blunt blades 5 mm
73-64	Baby Molt Periosteal
TK24G	24G Periosteal Tactile Tone double end
TKGF14	GF 14 Periosteal Tactile Tone double end
TKPR3	PR3 Periosteal Tactile Tone double end

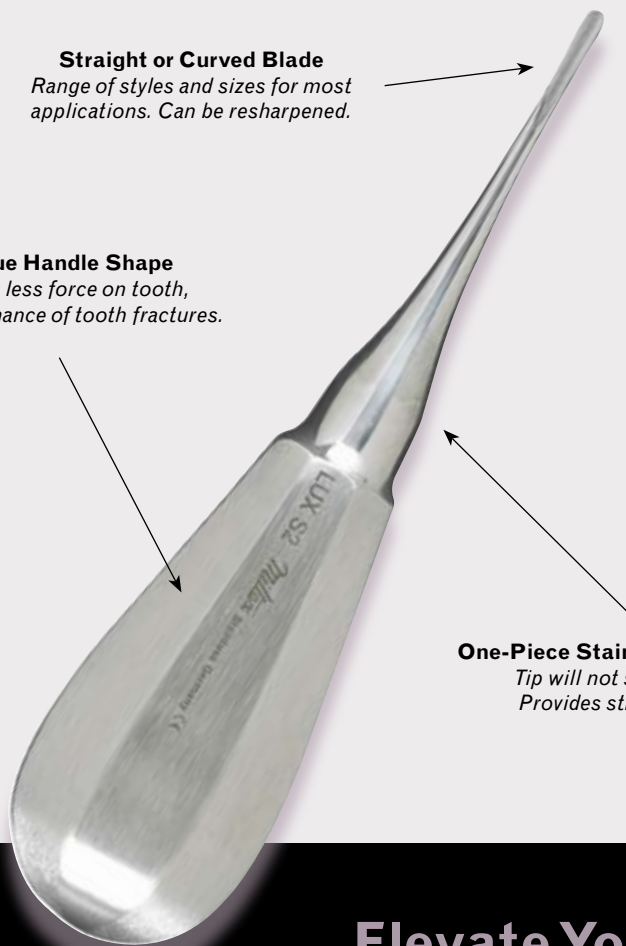
Luxating Elevators

Miltex® Luxating Elevators are designed to make extractions as trauma free as possible by cutting the periodontal ligament while easing the tooth from the socket. The result is less tissue damage that promotes quicker healing and fewer complications. The Miltex® Luxating Elevator is used by rocking and cutting rather than by lifting and prying the way a conventional elevator is used. The patterns include both straight and curved blades ranging from 2mm to 5mm in length.

Straight or Curved Blade
Range of styles and sizes for most applications. Can be resharpened.

Unique Handle Shape
Creates less force on tooth, reducing chance of tooth fractures.

One-Piece Stainless Steel Construction
Tip will not separate from handle. Provides strength and durability.



Elevate Your Extraction Style





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.



Miltex and Miltex Redefining Excellence are registered trademarks of Miltex, Inc., a subsidiary of Integra LifeSciences Corporation. TactileTone, Thompson and Moyco Union Broach are trademarks of Miltex, Inc. The Integra wave logo is a trademark of Integra LifeSciences Corporation. Copyright © 2009 Integra LifeSciences Corporation

DENT-ELEV-BROC

0609/5/B/2
MPM0337



+H834DENTELEVBROC05