



## SURGICAL **SOLUTIONS**

PROCEDURAL KIT LISTS

How the best perform

**Hu-Friedy**

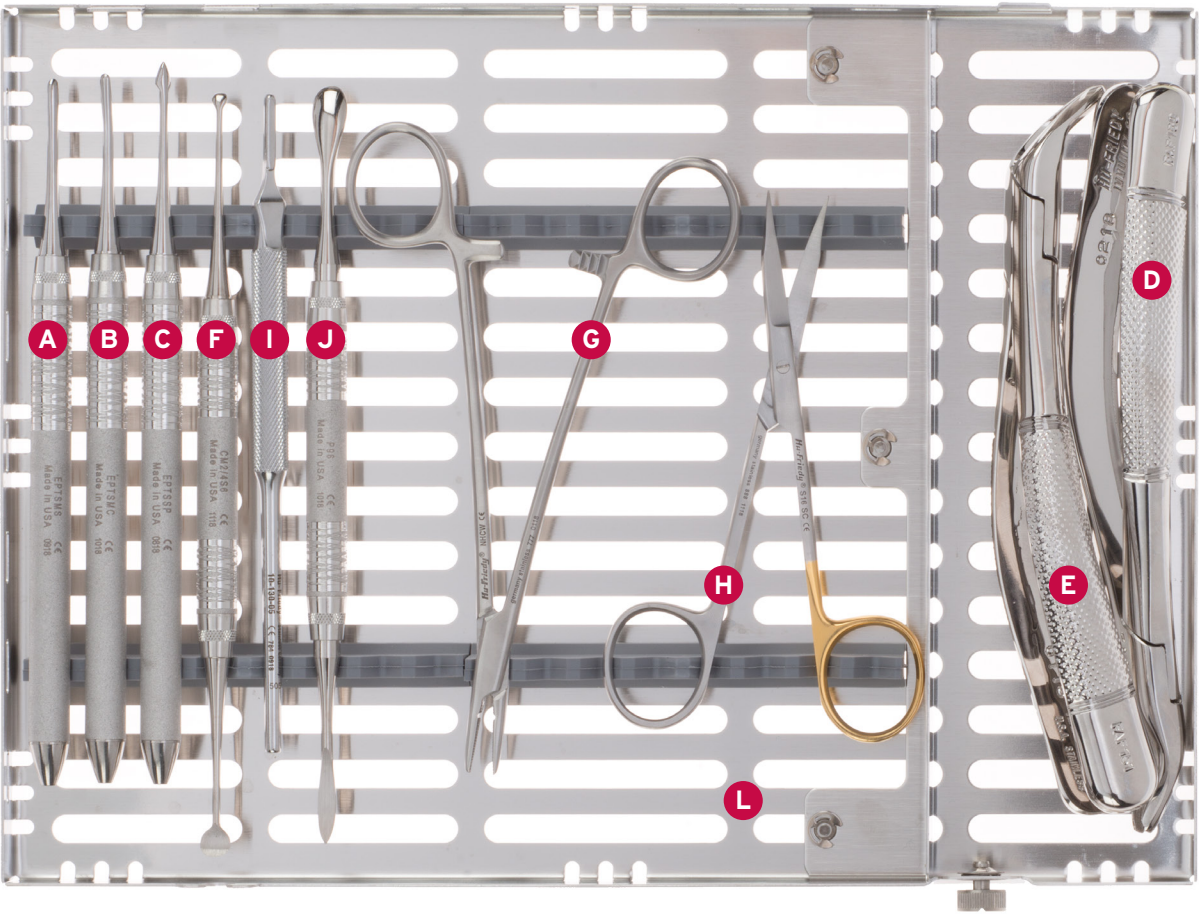
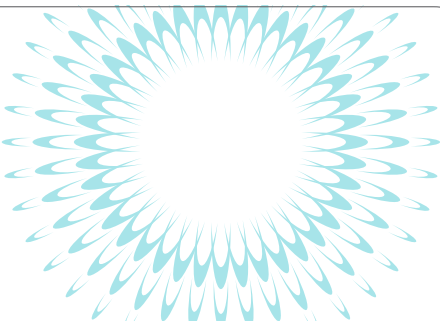
# HU-FRIEDY SURGICAL KIT

## ATRAUMATIC EXTRACTION KIT



PART CODE	DESCRIPTION
<b>EPTSMS</b>	Luxating Hybrid Elevator, Small Straight
<b>EPTSMC</b>	Luxating Hybrid, Small Curved
<b>EPTSSP</b>	Luxating Hybrid Elevator, Straight Spade
<b>FAF150</b>	Apical Forceps 150
<b>FAF151</b>	Apical Forceps 151
<b>CM2/4S6</b>	2/4 Molt DE Curette, #6 Handle
<b>NHCW</b>	Crile-Wood Needle Holder
<b>S16SC</b>	16 G-F Scissors Super Cut
<b>10-130-05</b>	5 Scalpel Handle, Round Straight
<b>P96</b>	9 Molt Periosteal Elevator
<b>IM1002</b>	6-Pack Signature Series® Instrument Clip
<b>IM4161</b>	16 Instrument Signature Series® Cassette, Gray
<b>IMATRAEXT</b>	Complete Atraumatic Extraction Kit

ATRAUMATIC EXTRACTION KIT





## ATRAUMATIC EXTRACTION KIT



- A EPTSMS**  
**Luxating Hybrid Elevator, Small Straight**  
A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



- B EPTSMC**  
**Luxating Hybrid Elevator, Small Curved**  
A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



- C EPTSSP**  
**Luxating Hybrid Elevator, Straight Spade**  
A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



- D FAF150**  
**Apical Forceps 150**  
Thin, tapered and sharp parallel beaks improve root and crown contact and longitudinal serrations provide additional grip. The design of Apical Forceps facilitates an atraumatic tooth extraction.



- E FAF151**  
**Apical Forceps 151**  
Thin, tapered and sharp parallel beaks improve root and crown contact and longitudinal serrations provide additional grip. The design of Apical Forceps facilitates an atraumatic tooth extraction.



- F CM2/4S6**  
**2/4 Molt DE Curette, #6 Handle**  
Designed for curettage, cyst removal and tooth socket debridement with 3.6mm and 7mm working ends.



- G NHCW**  
**Crile-Wood Needle Holder**  
Used to grasp and guide the needle when suturing. Recommended suture sizes: 3-0, 4-0, 5-0, 6-0



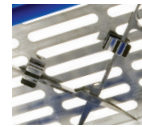
- H S16SC**  
**16 Goldman-Fox Scissors, Super Cut**  
Used for trimming tissue or cutting sutures. Featuring tapered blade tips, tips that are not sharp on outside and are used as tonotomy scissors. 12.5cm with 1 serrated blade



- I 10-130-05**  
**5 Scalpel Handle, Round Straight**  
Used for cutting gingival tissue and making surgical incisions. Provides greater rotational movement with fingertip control and enhances dexterity. Handle measures 6" long. Compatible with standard scalpel blade sizes.



- J P96**  
**9 Molt Periosteal Elevator**  
Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue. 4.3mm/8.4mm



- K IM1002**  
**6-Pack Signature Series® Instrument Clip**  
Secure and maintain open position of scissors, hemostats, and other hinged instruments in lid of cassette.



- L IM4161**  
**16 Instrument Signature Series® Cassette, Gray**  
IMS® cassettes are made of long-lasting, low-maintenance stainless steel. Soft, colored silicone rails securely hold instruments throughout the processing cycle. Available in over 100 different sizes, configurations and color options, and can be specialized to meet your needs.



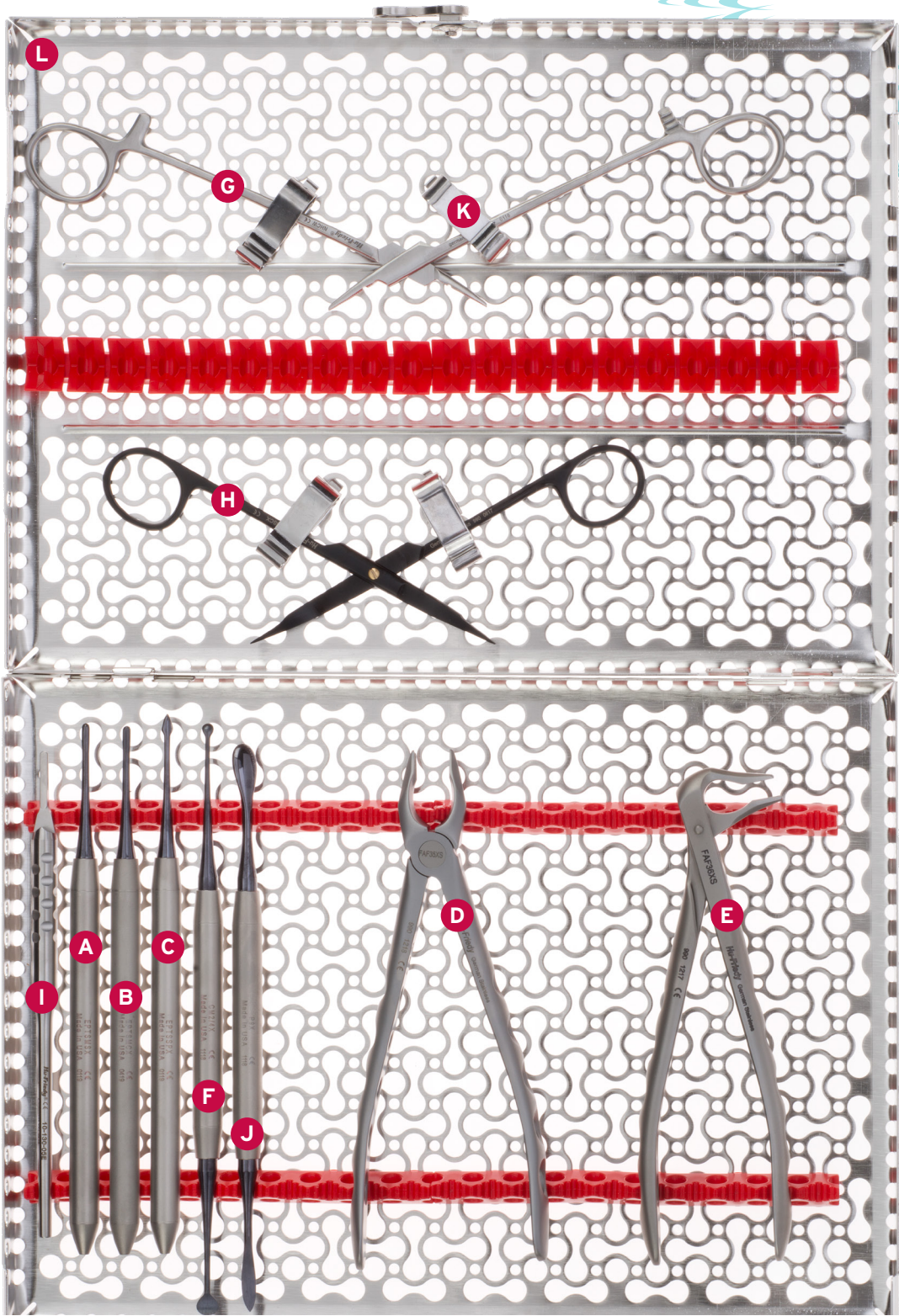
# HU-FRIEDY SURGICAL KIT

## ATRAUMATIC EXTRACTION KIT, BLACK LINE



PART CODE	DESCRIPTION
<b>EPTSMSX</b>	Luxating Hybrid Elevator, Small Straight, Black Line
<b>EPTSMCX</b>	Luxating Hybrid, Small Curved, Black Line
<b>EPTSSPX</b>	Luxating Hybrid Elevator, Straight Spade, Black Line
<b>FAF35XS</b>	Extracting Forceps, 35N
<b>FAF36XS</b>	Extracting Forceps, 36N
<b>CM2/4X</b>	2/4 Molt DE Curette, Black Line
<b>NHCW</b>	Crile-Wood Needle Holder
<b>S16SCX</b>	Goldman-Fox, Curv, SC Scissors Black Line
<b>10-130-05E</b>	Scalpel Handle #5
<b>P9X</b>	9 Molt Periosteal Elevator, Black Line
<b>IM1002</b>	6-Pack Signature Series® Instrument Clip
<b>IMN4200</b>	20 Instrument Infinity Series™ Cassette, Red
<b>IMNATREXTX</b>	Atraumatic Extraction Kit, Black Line

ATRAUMATIC EXTRACTION KIT, BLACK LINE



## ATRAUMATIC EXTRACTION KIT, BLACK LINE



- A EPTSMSX**  
**Luxating Hybrid Elevator, Small Straight, Black Line**  
A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



- B EPTSMCX**  
**Luxating Hybrid, Small Curved, Black Line**  
A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



- C EPTSSPX**  
**Luxating Hybrid Elevator, Straight Spade, Black Line**  
A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



- D FAF35X**  
**Extracting Forceps, 35N**  
Atraumair Forceps used to extract upper canines & premolars.



- E FAF36X**  
**Extracting Forceps, 36N**  
Atraumair Forceps used to extract lower incisors, canines and premolars.



- F CM2/4X**  
**2/4 Molt DE Curette, Black Line**  
Designed for curettage, cyst removal and tooth socket debridement with 3.6mm and 7mm working ends.



- G NHCW**  
**Crile-Wood Needle Holder**  
Used to grasp and guide the needle when suturing. Recommended suture sizes: 3-0, 4-0, 5-0, 6-0



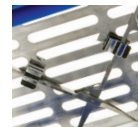
- H S16SCX**  
**16 Goldman-Fox Scissors, Black Line**  
Used for trimming tissue or cutting sutures. Featuring a non-reflective surface, improved contrast between tissue/scissor. 13.5cm.



- I 10-130-05E**  
**5 Scalpel Handle**  
Used for cutting gingival tissue and making surgical incisions. Provides greater rotational movement with fingertip control and enhances dexterity. Handle measures 6" long. Compatible with standard scalpel blade sizes.



- J P9X**  
**9 Molt Periosteal Elevator, Black Line**  
Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue. 4.3mm/8.4mm



- K IM1002**  
**6-Pack Signature Series® Instrument Clip**  
Secure and maintain open position of scissors, hemostats, and other hinged instruments in lid of cassette.



- L IMN4200**  
**20 Instrument Infinity Series™ Cassette, Red**  
IMS® cassettes are made of long-lasting, low-maintenance stainless steel. Soft, colored silicone rails securely hold instruments throughout the processing cycle. Available in over 100 different sizes, configurations and color options, and can be specialized to meet your needs.



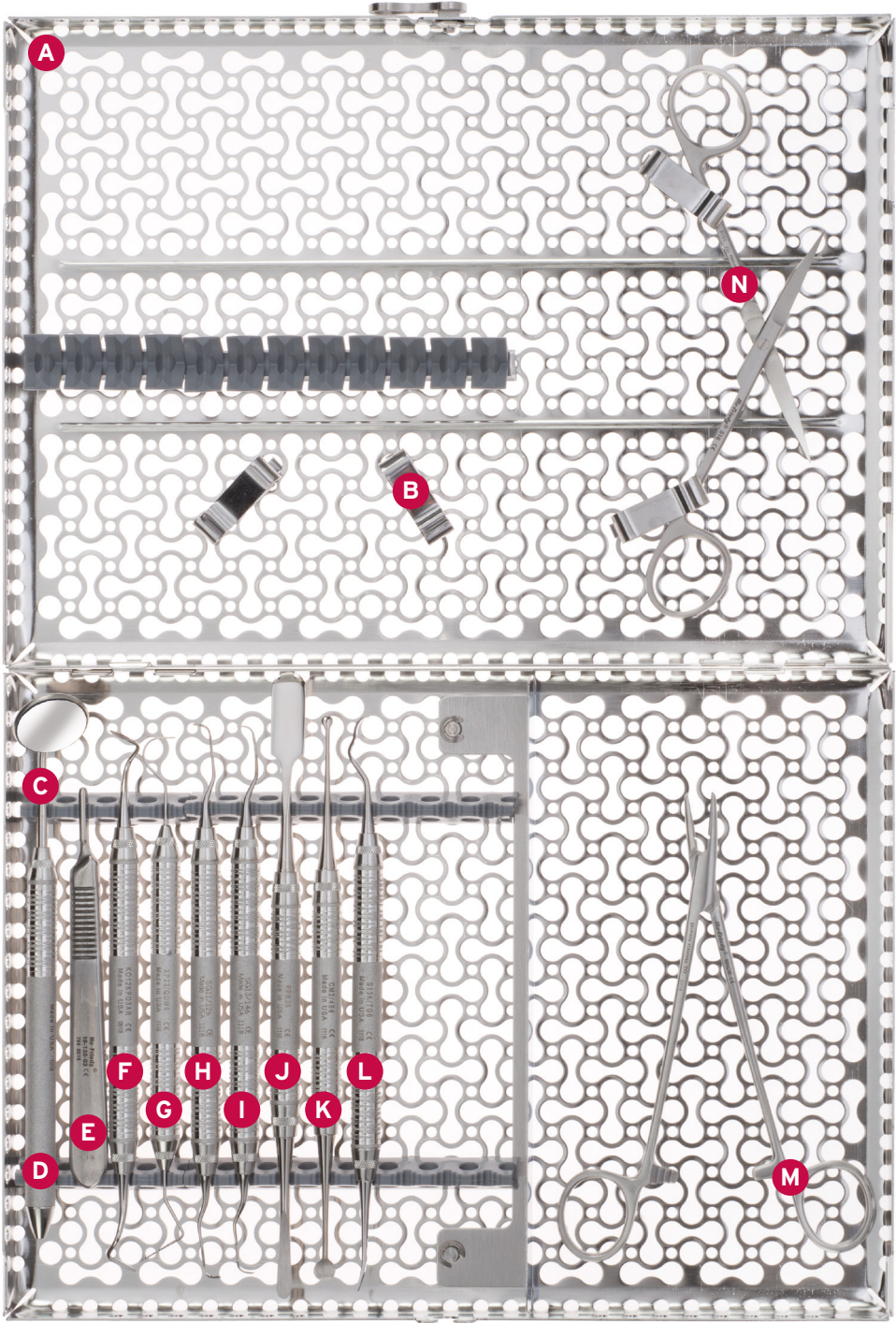
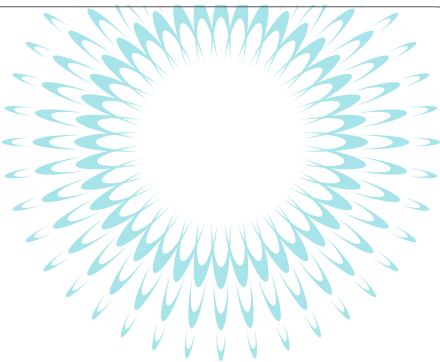
# HU-FRIEDY SURGICAL KIT

## BASIC PERIO KIT



PART CODE	DESCRIPTION
<b>IM4121</b>	12 Instrument Signature Series® Cassette, Gray
<b>IM1002</b>	6-Pack Signature Series® Instrument Clip
<b>MIR5</b>	5 FS CS Mouth Mirror
<b>MH6</b>	6 Cone Socket Mirror Handle
<b>10-130-03</b>	3 Scalpel Handle
<b>KO12KPO3AR</b>	1/2 Modified Allen Orban Knife Round
<b>XP23/QOW6</b>	23/QOW Expro, Wms Mkgs, #6 Handle
<b>SG11/126</b>	11/12 Gracey Curette, #6 Handle
<b>SG13/146</b>	13/14 Gracey Curette, #6 Handle
<b>PPR36</b>	Prichard Periosteal, #6 Handle
<b>CM2/4S6</b>	2/4 Molt DE Curette, #6 Handle
<b>S13K/TG6</b>	13/TG DE Curette/Chisel, #6 Handle
<b>NHCW</b>	Crile-Wood Needle Holder
<b>S16</b>	16 Goldman-Fox Scissors
<b>IMBASPER</b>	Complete Basic Perio Kit

BASIC PERIO KIT



\* pictured in IMN8121 - 12 Instrument Infinity Series™ Cassette, Gray

## BASIC PERIO KIT



**A IM4121**  
**12 Instrument Signature Series® Cassette, Gray**

IMS® cassettes are made of long-lasting, low-maintenance stainless steel. Soft, colored silicone rails securely hold instruments throughout the processing cycle. Available in over 100 different sizes, configurations and color options, and can be specialized to meet your needs.



**B IM1002**  
**6-Pack Signature Series® Instrument Clip**

Secure and maintain open position of scissors, hemostats, and other hinged instruments in lid of cassette.



**C MIR5**  
**5 FS CS Mouth Mirror**

Single-sided Cone Socket mirror. 15/16 in. (24mm) diameter.



**D MH6**  
**6 Cone Socket Mirror Handle**

Used with Single and Double-Sided Cone Socket Mirrors. The blunt end of the mirror handle is ideal for testing sensitivity to percussion and assessing tooth mobility.



**E 10-130-03**  
**3 Scalpel Handle**

Used for cutting gingival tissue and making surgical incisions. Handle is 4.9" long and 13mm wide at base. Compatible with standard scalpel blade sizes.



**F KO12KPO3AR**  
**1/2 Modified Allen Orban Knife Round**

30% thinner than the standard Orban, features a rounded angled blade and contra-angled shank for posterior use. Also useful for excising interproximal tissue.



**G XP23/QOW6**  
**23/QOW Expro, Wms Mkgs, #6 Handle**

A double-ended instrument with an explorer on one end and a probe on the other, excellent for dental examinations and charting.



**H SG11/126**  
**11/12 Gracey Curette, #6 Handle**

Angulated to reach mesial surfaces of posterior teeth. Double-ended, easy-grip handle.



**I SG13/146**  
**13/14 Gracey Curette, #6 Handle**

Angulated to reach distal surfaces of posterior teeth. Double-ended, easy-grip handle.



**J PPR36**  
**Prichard Periosteal, #6 Handle**

For reflecting and retracting the mucoperiosteum. Featuring two blades, one large flat blade and one narrow sharp blade on round tip. 4.7mm/11.0mm



**K CM2/4S6**  
**2/4 Molt DE Curette, #6 Handle**

For reflecting and retracting the mucoperiosteum. Featuring two blades, one large flat blade and one narrow sharp blade on round tip. 4.7mm/11.0mm



**L S13K/TG6**  
**13/TG DE Curette/Chisel, #6 Handle**

Used to recontour periodontal bone or to remove remaining tooth fibers during periodontal surgery with 3.3mm and 3.2mm working ends.



**M NHCW**  
**Crile-Wood Needle Holder**

Used to grasp and guide the needle when suturing. Recommended suture sizes: 3-0, 4-0, 5-0, 6-0



**N S16**  
**16 Goldman-Fox Scissors**

Used for trimming tissue or cutting sutures. 12.5cm with 1 serrated blade.



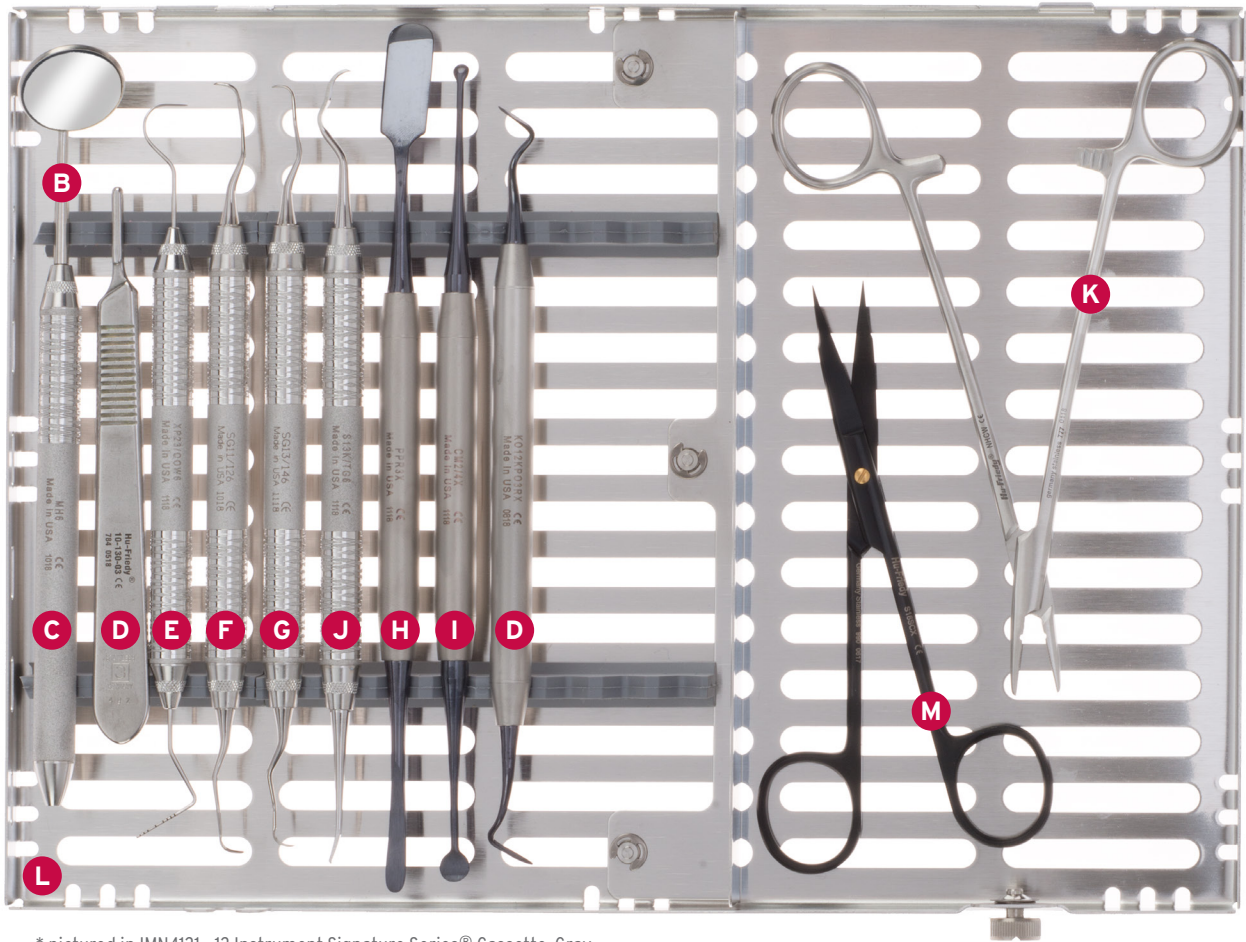
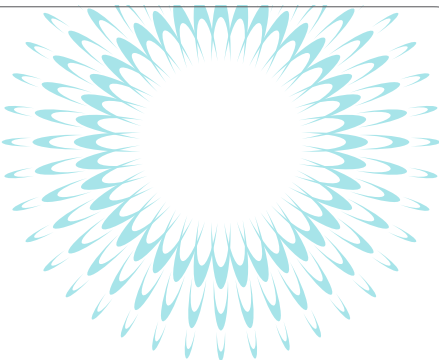
# HU-FRIEDY SURGICAL KIT

## BASIC PERIO KIT, BLACK LINE



PART CODE	DESCRIPTION
<b>IM1002</b>	6-Pack Signature Series® Instrument Clip
<b>MIR5</b>	5 FS CS Mouth Mirror
<b>MH6</b>	6 Cone Socket Mirror Handle
<b>10-130-03</b>	3 Scalpel Handle
<b>KO12KP03RX</b>	1/2 Allen Orban Knife Round, Black Line
<b>XP23/QOW6</b>	23/QOW Expro, Wms Mkgs, #6 Handle
<b>SG11/126</b>	11/12 Gracey Curette, #6 Handle
<b>SG13/146</b>	13/14 Gracey Curette, #6 Handle
<b>PPR3X</b>	PR-3 Prichard Periosteal, Black Line
<b>CM2/4X</b>	2/4 Molt DE Curette, Black Line
<b>S13K/13KLX</b>	13/TG DE Curette/Chisel, Black Line
<b>NHCW</b>	Crile-Wood Needle Holder
<b>IMN4121</b>	12 Instrument Infinity Series™ Cassette, Gray
<b>S16SCX</b>	16 Goldman-Fox Scissors, Black Line
<b>IMNBASPERX</b>	Complete Basic Perio Kit, Black Line

BASIC PERIO KIT, BLACK LINE



\* pictured in IMN4121 - 12 Instrument Signature Series® Cassette, Gray

## BASIC PERIO KIT, BLACK LINE



- A IM1002**  
**6-Pack Signature Series® Instrument Clip**  
Secure and maintain open position of scissors, hemostats, and other hinged instruments in lid of cassette.



- B MIR5**  
**5 FS CS Mouth Mirror**  
Single-sided Cone Socket mirror. 15/16 in. (24mm) diameter.



- C MH6**  
**6 Cone Socket Mirror Handle**  
Used with Single and Double-Sided Cone Socket Mirrors. The blunt end of the mirror handle is ideal for testing sensitivity to percussion and assessing tooth mobility.



- D 10-130-03**  
**3 Scalpel Handle**  
Used for cutting gingival tissue and making surgical incisions. Handle is 4.9" long and 13mm wide at base. Compatible with standard scalpel blade sizes.



- E KO12KPO3RX**  
**1/2 Allen Orban Knife Round, Black Line**  
20% thinner than the standard Orban, features a rounded angled blade and contra-angled shank for posterior use. Also useful for excising interproximal tissue.



- F XP23/QOW6**  
**23/QOW Expro, Wms Mkgs, #6 Handle**  
A double-ended instrument with an explorer on one end and a probe on the other, excellent for dental examinations and charting.



- G SG11/126**  
**11/12 Gracey Curette, #6 Handle**  
Angulated to reach mesial surfaces of posterior teeth. Double-ended, easy-grip handle.



- H SG13/146**  
**13/14 Gracey Curette, #6 Handle**  
Angulated to reach distal surfaces of posterior teeth. Double-ended, easy-grip handle.



- I PPR3X**  
**PR-3 Prichard Periosteal, Black Line**  
Used for reflecting and retracting the mucoperiosteum. Featuring a large flat blade and narrow sharp blade.



- J CM2/4X**  
**2/4 Molt DE Curette, Black Line**  
Designed for curettage, cyst removal and tooth socket debridement with 3.6mm and 7mm working ends.



- K S13K/13KLX**  
**13/TG DE Curette/Chisel, Black Line**  
Used to recontour periodontal bone or to remove remaining tooth fibers during periodontal surgery with curved working ends 3.2mm and 4.9mm wide.



- L NHCW**  
**Crile-Wood Needle Holder**  
Used to grasp and guide the needle when suturing. Recommended suture sizes: 3-0, 4-0, 5-0, 6-0



- M IMN4121**  
**12 Instrument Infinity Series™ Cassette, Gray**  
IMS® cassettes are made of long-lasting, low-maintenance stainless steel. Soft, colored silicone rails securely hold instruments throughout the processing cycle. Available in over 100 different sizes, configurations and color options, and can be specialized to meet your needs.



- N S16SCX**  
**16 Goldman-Fox Scissors, Black Line**  
Used for trimming tissue or cutting sutures. Featuring a non-reflective surface, improved contrast between tissue/scissor. 13.5cm.



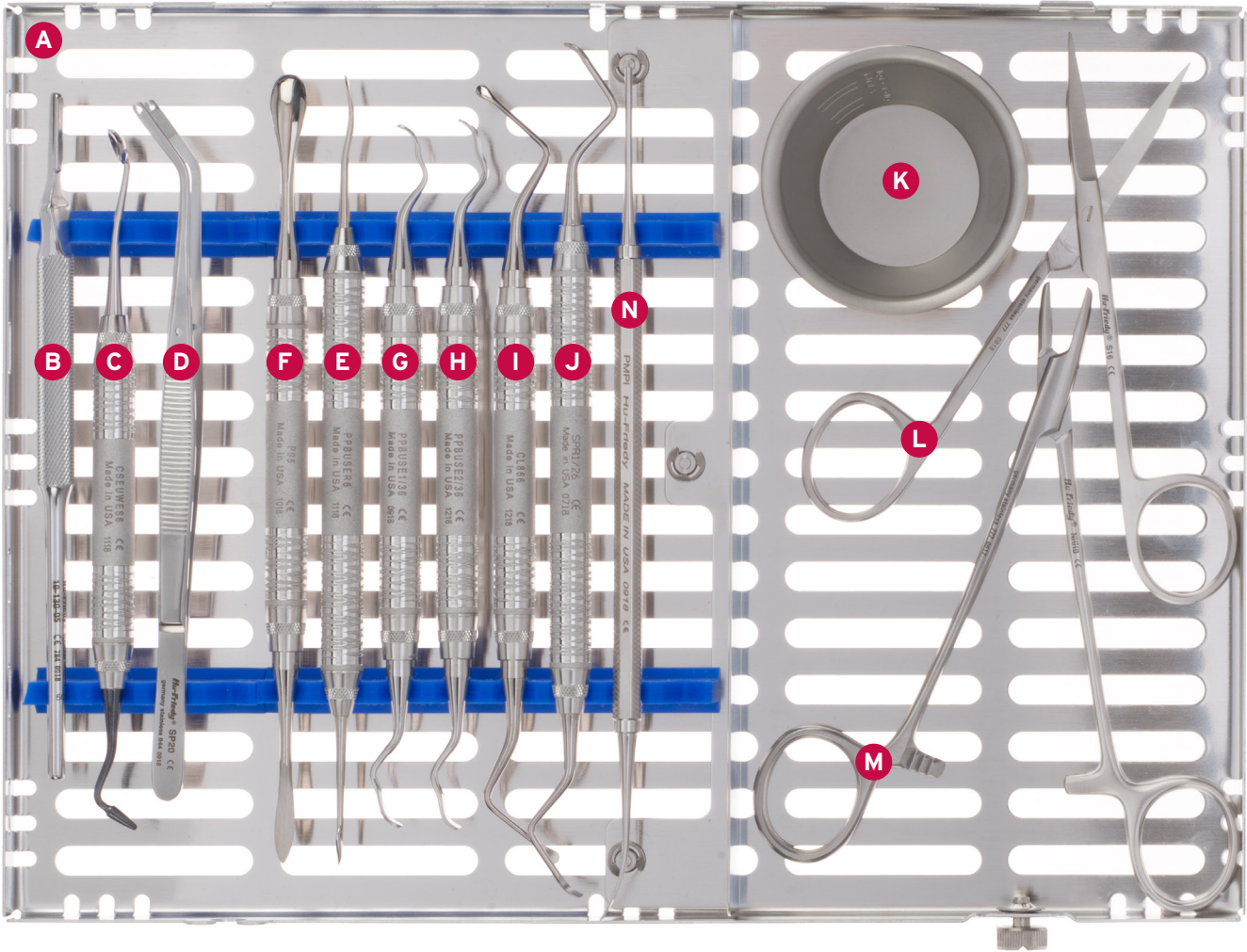
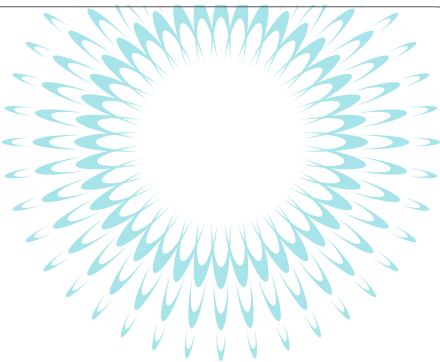
# HU-FRIEDY SURGICAL KIT

## BONE GRAFTING KIT



PART CODE	DESCRIPTION
<b>IM4128</b>	12 Instrument Signature Series® Cassette, Blue
<b>10-130-05</b>	5 Scalpel Handle, Round Straight
<b>CSEUWES6</b>	Euwe Bone Scoop/Plugger, #6 Handle
<b>SP20</b>	20 Corn Suture Pliers
<b>PPBUSER6</b>	Buser Periosteal, #6 Handle
<b>P96</b>	9 Molt Periosteal Elevator
<b>PPBUSE1/36</b>	PJO/1 & PJO/3 Combined 13KL, #6 Handle
<b>PPBUSE2/36</b>	PJO/2 & PJO/3 Combined 13KL, #6 Handle
<b>CL866</b>	86 Lucas DE Surgical Curette, #6 Handle
<b>SPR1/26</b>	PR1/2 Prichard Curette, #6 Handle
<b>MCUPE</b>	Measuring cup 25ml with Marking
<b>S16</b>	16 Goldman-Fox Scissors
<b>NHHB</b>	Hegar-Baumgartner Needle Holder
<b>PMPI</b>	Membrane Placement Instrument
<b>IM1002</b>	6-Pack Signature Series® Instrument Clip
<b>IMBGKIT</b>	Complete Bone Grafting Kit

BONE GRAFTING KIT



## BONE GRAFTING KIT



**A IM4128**  
**12 Instrument Signature Series® Cassette, Blue**

IMS® cassettes are made of long-lasting, low-maintenance stainless steel. Soft, colored silicone rails securely hold instruments throughout the processing cycle. Available in over 100 different sizes, configurations and color options, and can be specialized to meet your needs.



**B 10-130-05**  
**5 Scalpel Handle, Round Straight**

Used for cutting gingival tissue and making surgical incisions. Provides greater rotational movement with fingertip control and enhances dexterity. Handle measures 6" long. Compatible with standard scalpel blade sizes.



**C CSEUWES6**  
**Euwe Bone Scoop/Plugger, #6 Handle**

Designed for easy transport and non-stick compaction of bone graft material. 3.0mm/7.0mm.



**D SP20**  
**20 Corn Suture Pliers**

Ideal for use with guided tissue regeneration procedures. 15cm



**E PPBUSER**  
**Buser Periosteal, #6 Handle**

Designed for reflecting and retracting the muco-periosteum after incisions of the gingival tissue. 3.8mm/4.3mm



**F P96**  
**9 Molt Periosteal Elevator**

Designed for reflecting and retracting the muco-periosteum after incisions of the gingival tissue. 4.3mm/8.4mm



**G PPBUSE1/36**  
**PJO/1 & PJO/3 Combined 13KL, #6 Handle**

Used to remove autologous bone for transplantation material with 4mm and 6mm wide working ends.



**H PPBUSE2/36**  
**PJO/2 & PJO/3 Combined 13KL, #6 Handle**

Used to to remove autologous bone for transplantation material with 5mm and 6mm wide working ends.



**I CL866**  
**86 Lucas DE Surgical Curette, #6 Handle**

Designed for curettage, cyst removal and tooth socket debridement. 2.8mm



**J SPR1/26**  
**PR1/2 Prichard Curette, #6 Handle**

Larger and heavier curette for the removal of granulation tissue and tenacious subgingival deposits measuring 7.5" long with 1.5mm wide working ends.



**K MCUPE**  
**Measuring Cup 25ml with Marking**



**L S16**  
**16 Goldman-Fox Scissors**

Used for trimming tissue or cutting sutures. 12.5cm with 1 serrated blade.



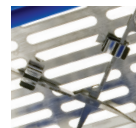
**M NHHB**  
**Hegar-Baumgartner Needle Holder**

Used to grasp and guide the needle when suturing. 14 cm. Recommended suture sizes: 1-0, 2-0, 3-0, 4-0.



**N PMPI**  
**Membrane Placement Instrument**

Micropoint tip for precise placement and manipulation of membranes.



**O IM1002**  
**6-Pack Signature Series® Instrument Clip**

Secure and maintain open position of scissors, hemostats, and other hinged instruments in lid of cassette.



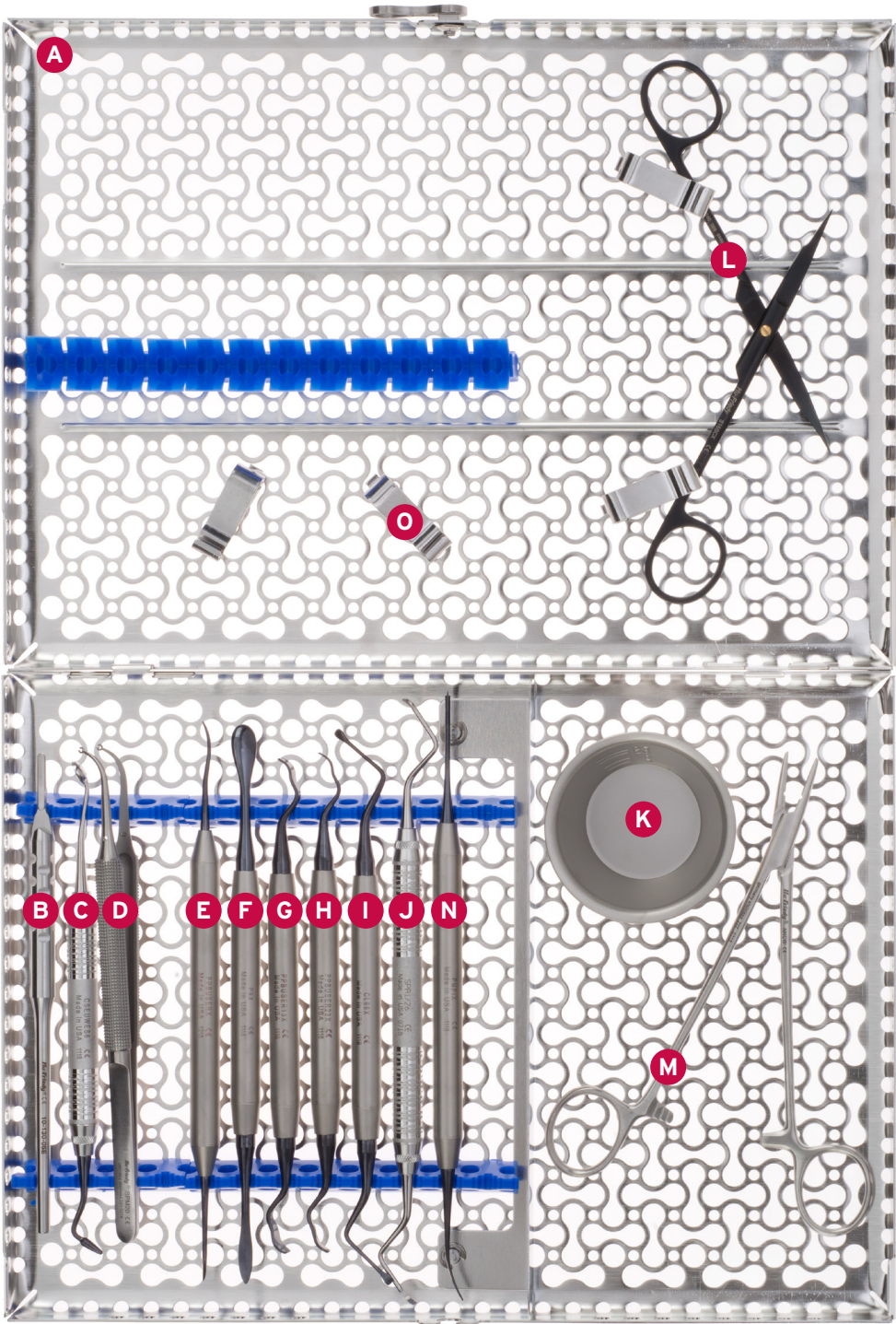
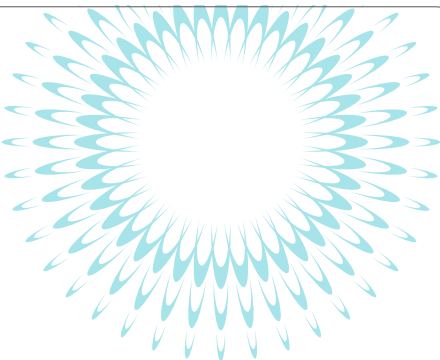
# HU-FRIEDY SURGICAL KIT

## BONE GRAFTING KIT, BLACK LINE



PART CODE	DESCRIPTION
<b>IMN4128</b>	12 Instrument Infinity Series™ Cassette, Blue
<b>10-130-05E</b>	5 Scalpel Handle
<b>CSEUWES6</b>	Euwe Bone Scoop/Plugger, #6 Handle
<b>SPM20</b>	Micro Suture Pliers
<b>PPBUSERX</b>	Buser Periosteal Elevator, Black Line
<b>P9X</b>	9 Molt Periosteal Elevator, Black Line
<b>PPBUSER13X</b>	PJO/1 & PJO/3 Combined, 13KL, Black Line
<b>PPBUSER23X</b>	PJO/2 & PJO/3 Combined, 13KL, Black Line
<b>CL86X</b>	86 Lucas DE Surgical Curette, Black Line
<b>SPR1/26</b>	PR1/2 Prichard Curette, #6 Handle
<b>MCUPE</b>	Measuring Cup 25ml with Markings
<b>S16SCX</b>	16 Goldman-Fox Scissors, Black Line
<b>NHCW</b>	Crile-Wood Needle Holder
<b>PMPIX</b>	Membrane Placement Instrument, Black Line
<b>IM1002</b>	6-Pack Signature Series® Instrument Clip
<b>IMNBGKITX</b>	Complete Bone Grafting Kit, Black Line

BONE GRAFTING KIT, BLACK LINE



## BONE GRAFTING KIT, BLACK LINE



- A IM4128**  
**12 Instrument Infinity Series™ Cassette, Blue**  
 IMS® cassettes are made of long-lasting, low-maintenance stainless steel. Soft, colored silicone rails securely hold instruments throughout the processing cycle. Available in over 100 different sizes, configurations and color options, and can be specialized to meet your needs.

### 10-130-05E

- B 5 Scalpel Handle**  
 Used for cutting gingival tissue and making surgical incisions. Provides greater rotational movement with fingertip control and enhances dexterity. Handle measures 6" long. Compatible with standard scalpel blade sizes.

### CSEUWES6

- C Euwe Bone Scoop/Plugger, #6 Handle**  
 Designed for easy transport and non-stick compaction of bone graft material. 3.0mm/7.0mm.

### SPM20

- D Micro Suture Pliers**  
 Ideal for use with guided tissue regeneration procedures. 15cm

### PPBUSERX

- E Buser Periosteal Elevator, Black Line**  
 1/3 Buser Modified Periodontal Chisel 4mm/6mm.

- F P9X**  
**9 Molt Periosteal Elevator, Black Line**  
 Featuring a wide sharp blade, non-reflective surface and improved contrast between tissue and elevator. Used for reflecting and retracting the mucoperiosteum.

- G PPBUSER13X**  
**PJO/1 & PJO/3 Combined 13KL, Black Line**  
 1/3 Buser Modified Periodontal Chisel 4mm/6mm.

- H PPBUSER23X**  
**PJO/2 & PJO/3 Combined 13KL, Black Line**  
 2/3 Buser Modified Periodontal Chisel 5mm/6mm.

- I CL86X**  
**86 Lucas DE Surgical Curette, Black Line**  
 Designed for curettage, cyst removal and tooth socket debridement. 2.8mm

- J SPR1/26**  
**PR1/2 Prichard Curette, #6 Handle**  
 Larger and heavier curette for the removal of granulation tissue and tenacious subgingival deposits measuring 7.5" long with 1.5mm wide working ends.

- K MCUPE**  
**Measuring Cup 25ml with Marking**

- L S16SCX**  
**16 Goldman-Fox Scissors, Black Line**  
 Used for trimming tissue or cutting sutures. Featuring a non-reflective surface, improved contrast between tissue/scissor. 13.5cm.

- M NHCW**  
**Crile-Wood Needle Holder**  
 Used to grasp and guide the needle when suturing. Recommended suture sizes: 3-0, 4-0, 5-0, 6-0

- N PMPIX**  
**Membrane Placement Instrument, Black Line**  
 Micropoint tip for precise placement and manipulation of membranes.

- O IM1002**  
**6-Pack Signature Series® Instrument Clip**  
 Secure and maintain open position of scissors, hemostats, and other hinged instruments in lid of cassette.



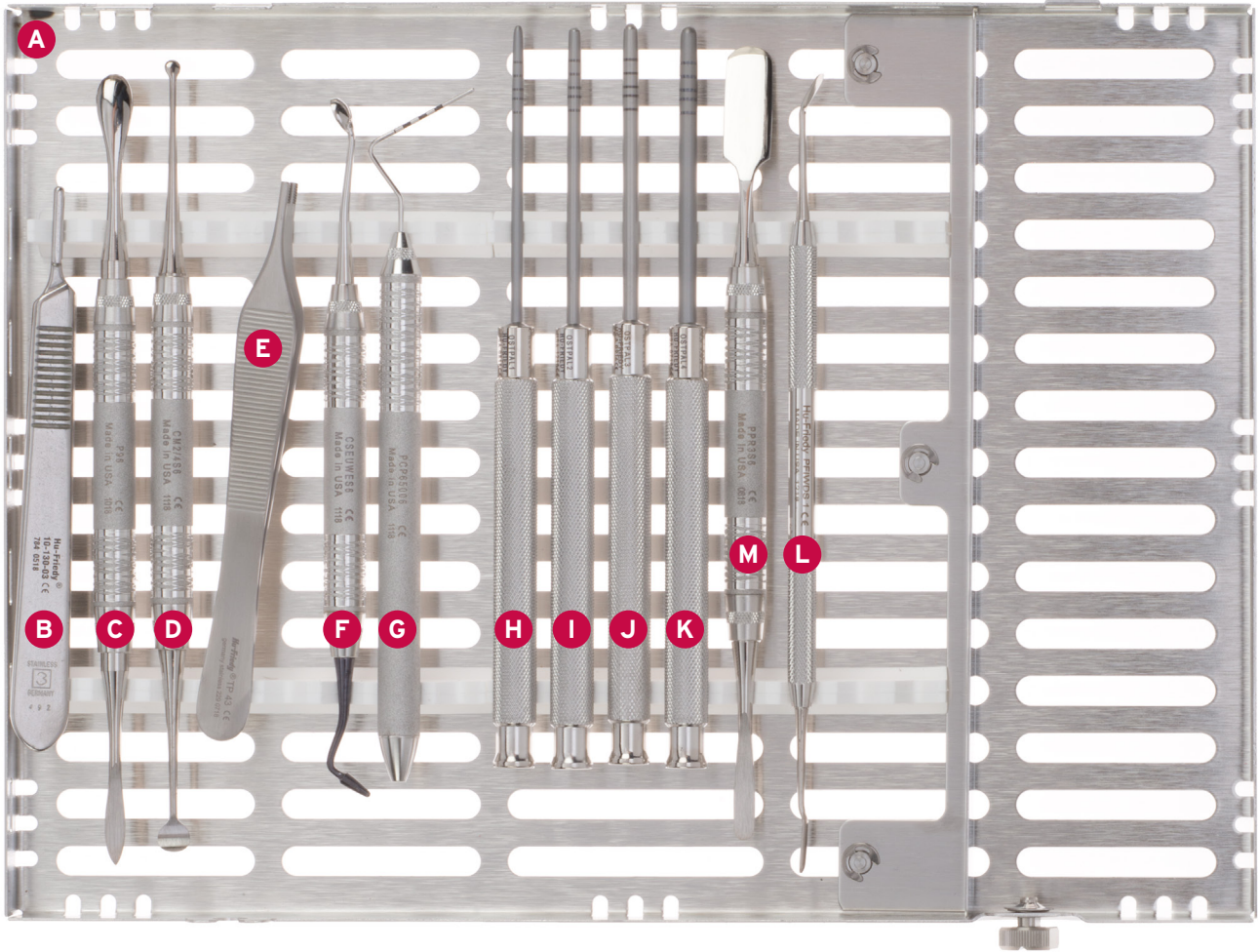
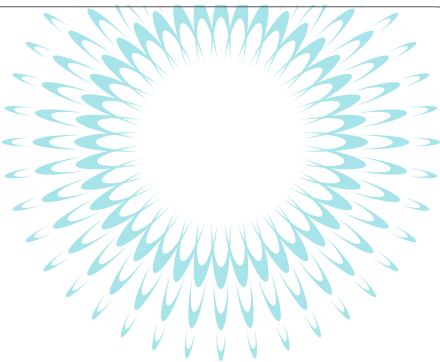
# HU-FRIEDY SURGICAL KIT

## CRESTAL SINUS LIFT KIT



PART CODE	DESCRIPTION
<b>IM4162</b>	16 Instrument Signature Series® Cassette, White
<b>10-130-03</b>	3 Scalpel Handle
<b>P96</b>	9 Molt Periosteal Elevator
<b>CM2/4S6</b>	2/4 Molt DE Curette, #6 Handle
<b>TP43</b>	43 Adson-Brown Tissue Pliers
<b>CSEUWES6</b>	Euwe Bone Scoop/Plugger, #6 Handle
<b>PCP65006</b>	20mm Probe 8-10-12-14-16-18-20, #6 Handle
<b>OSTPAL1</b>	1 Palti Osteotome 2.7mm
<b>OSTPAL2</b>	2 Palti Osteotome 3.2mm
<b>OSTPAL3</b>	3 Palti Osteotome 3.7mm
<b>OSTPAL4</b>	4 Palti Osteotome 4.2mm
<b>PFIWDS1</b>	1 Woodson DE Plastic Filling Instrument
<b>PPR3S6</b>	Prichard Periosteal, #6 Handle
<b>IMCRESTKIT</b>	Complete Crestal Sinus Lift Kit

CRESTAL SINUS LIFT KIT



## CRESTAL SINUS LIFT KIT



**A IMN4162**  
**16 Instrument Signature Series® Cassette, White**

IMS® cassettes are made of long-lasting, low-maintenance stainless steel. Soft, colored silicone rails securely hold instruments throughout the processing cycle. Available in over 100 different sizes, configurations and color options, and can be specialized to meet your needs.



**B 10-130-03**  
**3 Scalpel Handle**

Used for cutting gingival tissue and making surgical incisions. Handle is 4.9" long and 13mm wide at base. Compatible with standard scalpel blade sizes.



**C P96**  
**9 Molt Periosteal Elevator**

Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue. 4.3mm/8.4mm



**D CM2/4S6**  
**2/4 Molt DE Curette, #6 Handle**

Designed for curettage, cyst removal and tooth socket debridement with 3.6mm and 7mm working ends.



**E TP43**  
**43 Adson-Brown Tissue Pliers**

Used to grasp and stabilize soft tissue during suturing. 12mm



**F CSEUWES6**  
**Euwe Bone Scoop/Plugger, #6 Handle**

Designed for easy transport and non-stick compaction of bone graft material. 3.0mm/7.0mm.



**G PCP65006**  
**20mm Probe 8-10-12-14-16-18-20, #6 Handle**

A double-ended instrument with an explorer on one end and a probe on the other, excellent for dental examinations and charting.



**H OSTPAL1**  
**1 Palti Osteotome 2.7mm**

Used for preparing bone. 7-10-13-15-18mm



**I OSTPAL2**  
**2 Palti Osteotome 3.2mm**

Used for preparing bone. 7-10-13-15-18mm



**J OSTPAL3**  
**3 Palti Osteotome 3.7mm**

Used for preparing bone. 7-10-13-15-18mm



**K OSTPAL4**  
**4 Palti Osteotome 4.2mm**

Used for preparing bone. 7-10-13-15-18mm



**L PFIWDS1**  
**1 Woodson Plastic Filling Instrument**

Designed to reflect and retract the mucoperiosteum after incisions of the gingival tissue with 2.2mm and 3.8mm width.



**M PPR3S6**  
**Prichard Periosteal, #6 Handle**

Secure and maintain open position of scissors, hemostats, and other hinged instruments in lid of cassette.



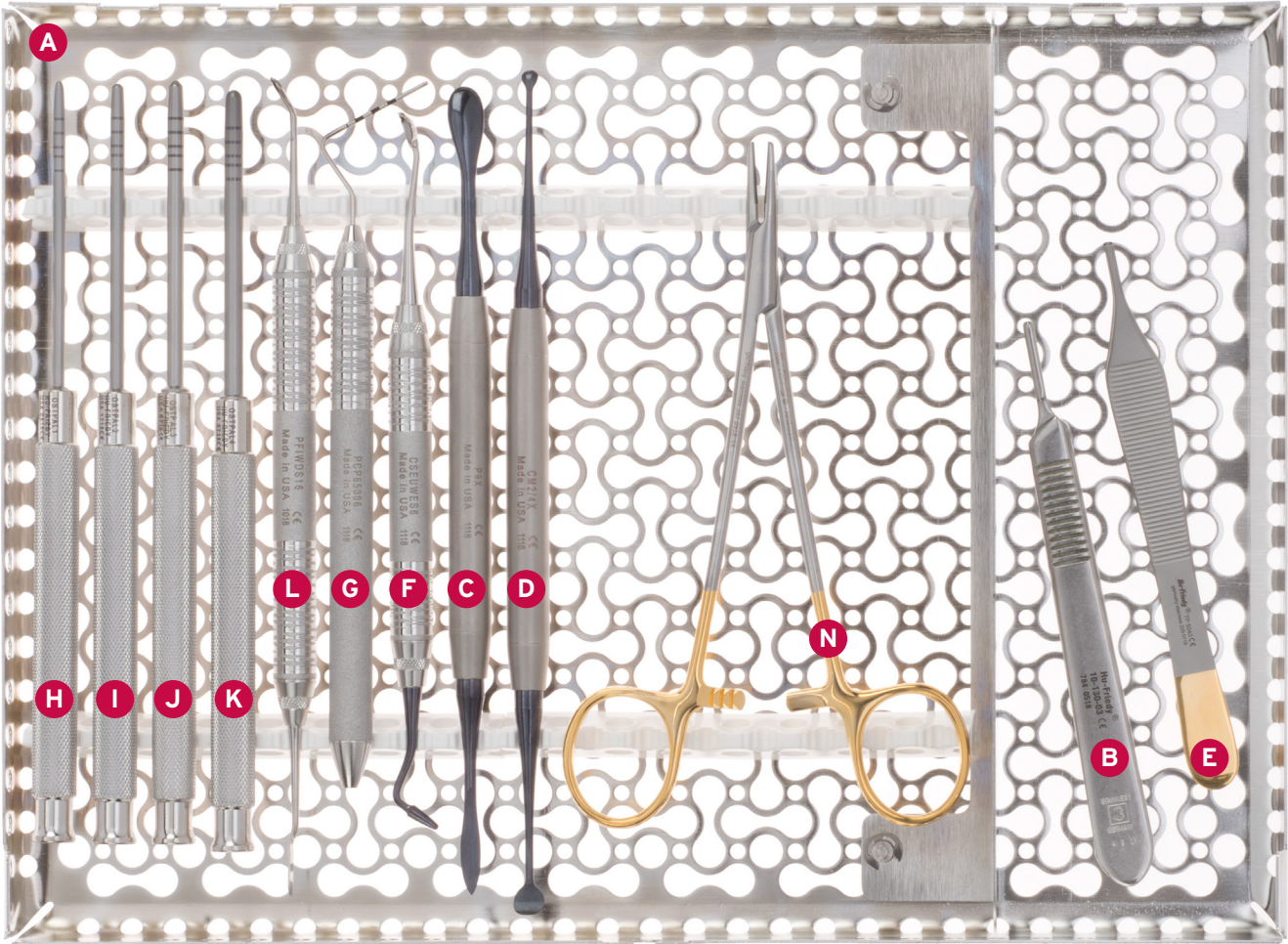
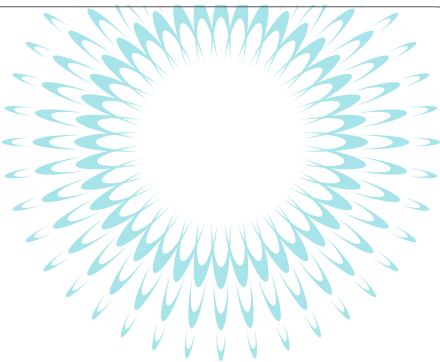
# HU-FRIEDY SURGICAL KIT

## CRESTAL SINUS LIFT KIT, BLACK LINE



PART CODE	DESCRIPTION
<b>IMN4162</b>	16 Instrument Infinity Series™ Cassette, White
<b>10-130-03</b>	3 Scalpel Handle
<b>P9X</b>	9 Molt Periosteal Elevator, Black Line
<b>CM2/4X</b>	2/4 Molt DE Curette, Black Line
<b>TP5043</b>	Adson-Brown Perma Sharp® Tissue Pliers
<b>CSEUWES6</b>	Euwe Bone Scoop/Plugger, #6 Handle
<b>PCP65006</b>	20mm Probe 8-10-12-14-16-18-20, #6 Handle
<b>OSTPAL1</b>	1 Palti Osteotome 2.7mm
<b>OSTPAL2</b>	2 Palti Osteotome 3.2mm
<b>OSTPAL3</b>	3 Palti Osteotome 3.7mm
<b>OSTPAL4</b>	4 Palti Osteotome 4.2mm
<b>PFIWDS16</b>	1 Woodson Plastic Filling, #6 Handle
<b>IM1002</b>	6-Pack Signature Series® Instrument Clip
<b>NH5038</b>	Crile-Wood Perma Sharp® Needle Holder
<b>IMNCREKITX</b>	Complete Crestal Sinus Lift Kit, Black Line

CRESTAL SINUS LIFT KIT, BLACK LINE



## CRESTAL SINUS LIFT KIT, BLACK LINE



**A IMN4162**  
**16 Instrument Infinity Series™ Cassette, White**

IMS® cassettes are made of long-lasting, low-maintenance stainless steel. Soft, colored silicone rails securely hold instruments throughout the processing cycle. Available in over 100 different sizes, configurations and color options, and can be specialized to meet your needs.



**B 10-130-03**  
**3 Scalpel Handle**

Used for cutting gingival tissue and making surgical incisions. Handle is 4.9" long and 13mm wide at base. Compatible with standard scalpel blade sizes.



**C P9X**  
**9 Molt Periosteal Elevator, Black Line**

Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue. 4.3mm/8.4mm



**D CM2/4X**  
**2/4 Molt DE Curette, Black Line**

Designed for curettage, cyst removal and tooth socket debridement with 3.6mm and 7mm working ends.



**E TP5043**  
**Adson-Brown Perma Sharp® Tissue Pliers**

Used to grasp and stabilize soft tissue during suturing. 12cm



**F CSEUWES6**  
**Euwe Bone Scoop/Plugger, #6 Handle**

Designed for easy transport and non-stick compaction of bone graft material. 3.0mm/7.0mm.



**G PCP65006**  
**20mm Probe 8-10-12-14-16-18-20, #6 Handle**

A double-ended instrument with an explorer on one end and a probe on the other, excellent for dental examinations and charting.



**H OSTPAL1**  
**1 Palti Osteotome 2.7mm**

Used for preparing bone. 7-10-13-15-18mm



**I OSTPAL2**  
**2 Palti Osteotome 3.2mm**

Used for preparing bone. 7-10-13-15-18mm



**J OSTPAL3**  
**3 Palti Osteotome 3.7mm**

Used for preparing bone. 7-10-13-15-18mm



**K OSTPAL4**  
**4 Palti Osteotome 4.2mm**

Used for preparing bone. 7-10-13-15-18mm



**L PFIWDS16**  
**1 Woodson Plastic Filling, #6 Handle**

Designed to reflect and retract the mucoperiosteum after incisions of the gingival tissue with 2.2mm and 3.8mm width.



**M IM1002**  
**6-Pack Signature Series® Instrument Clip**

Secure and maintain open position of scissors, hemostats, and other hinged instruments in lid of cassette.



**N NH5038**  
**Crile-Wood Perma Sharp® Needle Holder**

Used to grasp and guide the needle when suturing. Featuring 3-0 to 5-0 carbide beaks, finger ring style.



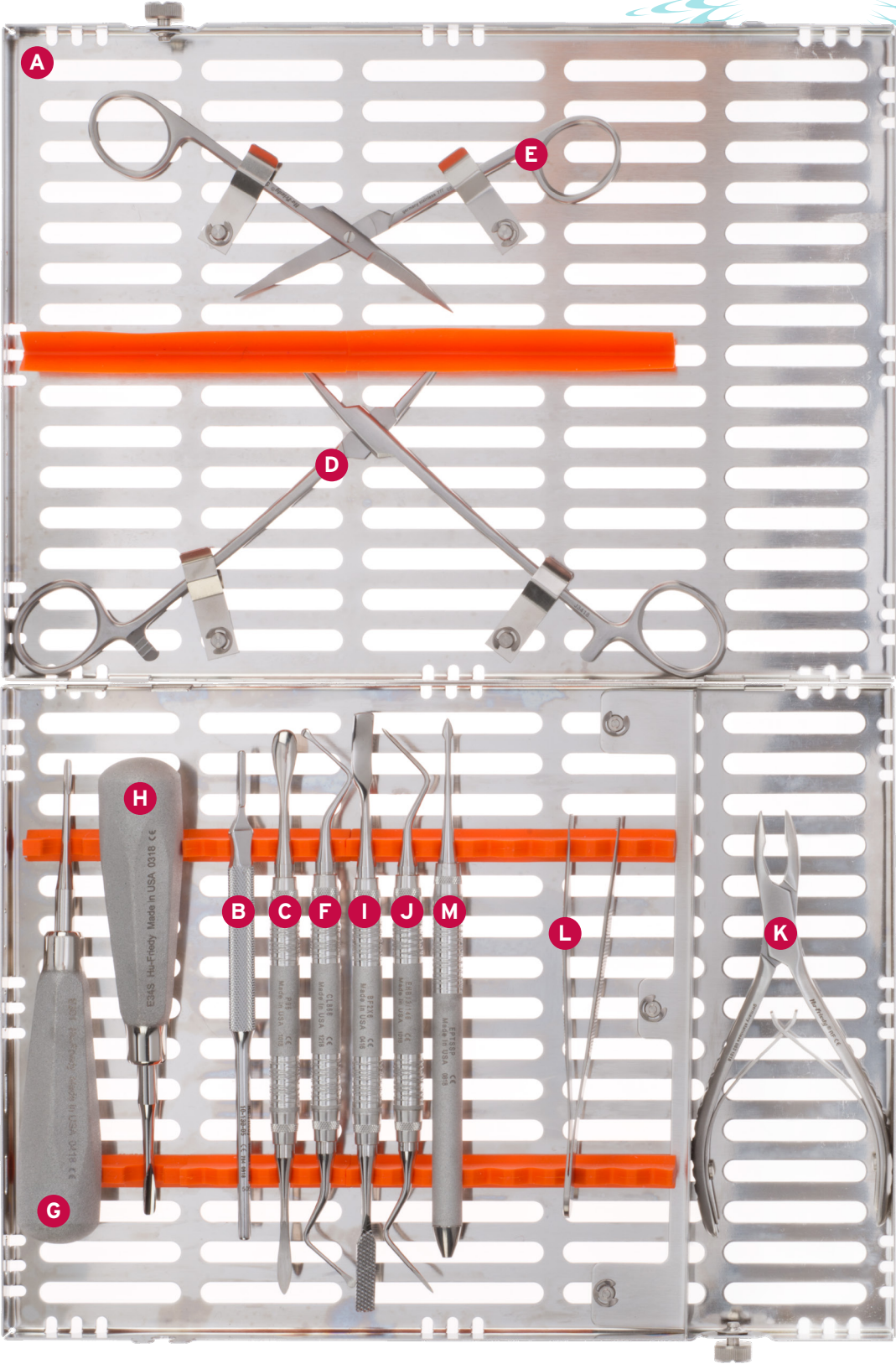
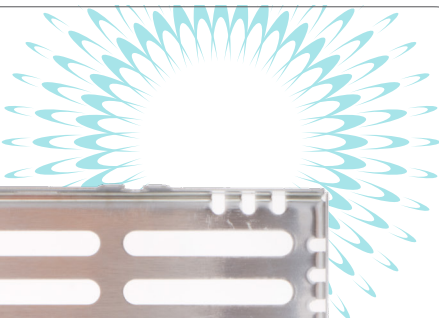
# HU-FRIEDY SURGICAL KIT

## EXTRACTION KIT



PART CODE	DESCRIPTION
<b>IM4163E2C4</b>	16 Instrument Signature Series® Cassette, Orange
<b>10-130-05</b>	5 Scalpel Handle, Round Straight
<b>P96</b>	9 Molt Periosteal Elevator
<b>NHMH</b>	Mayo-Hegar Needle Holder
<b>S16</b>	16 Goldman-Fox Scissors
<b>CL866</b>	86 Lucas DE Surgical Curette, #6 Handle
<b>E301</b>	301 Apexo Elevator
<b>E34S</b>	34S Seldin Straight Elevator
<b>BF2X6</b>	2X Miller-Colburn Bone File
<b>EHB13/146</b>	13/14 Heidbrink DE Root Pick
<b>RF</b>	Friedman Rongeurs
<b>TP43</b>	43 Adson-Brown Tissue Pliers
<b>EPTSSP</b>	Luxating Hybrid Elevator, Straight Spade
<b>IMEXTKIT</b>	Complete Extraction Kit

EXTRACTION KIT



## EXTRACTION KIT



**A IM4163E2C4**  
**16 Instrument Signature Series® Cassette, Orange**

IMS® cassettes are made of long-lasting, low-maintenance stainless steel. Soft, colored silicone rails securely hold instruments throughout the processing cycle. Available in over 100 different sizes, configurations and color options, and can be specialized to meet your needs.



**B 10-130-05**  
**5 Scalpel Handle, Round Straight**

Used for cutting gingival tissue and making surgical incisions. Provides greater rotational movement with fingertip control and enhances dexterity. Handle measures 6" long. Compatible with standard scalpel blade sizes.



**C P96**  
**9 Molt Periosteal Elevator**

Designed for reflecting and retracting the muco-periosteum after incisions of the gingival tissue. 4.3mm/8.4mm



**D NHMH**  
**Mayo-Hegar Needle Holder**

Used to grasp and guide the needle when suturing. 16 cm. Recommended suture sizes: 1-0, 2-0, 3-0, 4-0.



**E S16**  
**16 Goldman-Fox Scissors**

Used for trimming tissue or cutting sutures. 12.5cm with 1 serrated blade.



**F CL866**  
**86 Lucas DE Surgical Curette, #6 Handle**

Designed for curettage, cyst removal and tooth socket debridement. 2.8mm



**G E301**  
**301 Apexo Elevator**

Used to loosen the tooth from the periodontal ligament and ease extraction.



**H E34S**  
**34S Seldin Straight Elevator**

Used to loosen the tooth from the periodontal ligament and ease extraction. 4.0mm



**I BF2X6**  
**2X Miller-Colburn Bone File**

Used for final smoothing and shaping of bone with 6.2mm wide working ends.



**J EHB13/146**  
**13/14 Heidbrink DE Root Pick**

Used for the removal of root tips in difficult-to-reach areas. Designed for delicate root teasing procedures. Also available in a "heavy" pattern for more substantial root tip removal procedures.



**K RF**  
**Friedman Rongeurs**

Used for trimming and recontouring alveolar bone and gross tissue removal. 2.4mm/14cm



**L TP43**  
**43 Adson-Brown Tissue Pliers**

Used to grasp and stabilize soft tissue during suturing. 12mm



**M EPTSSP**  
**Luxating Hybrid Elevator, Straight Spade**

A unique cross between a periosteal and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



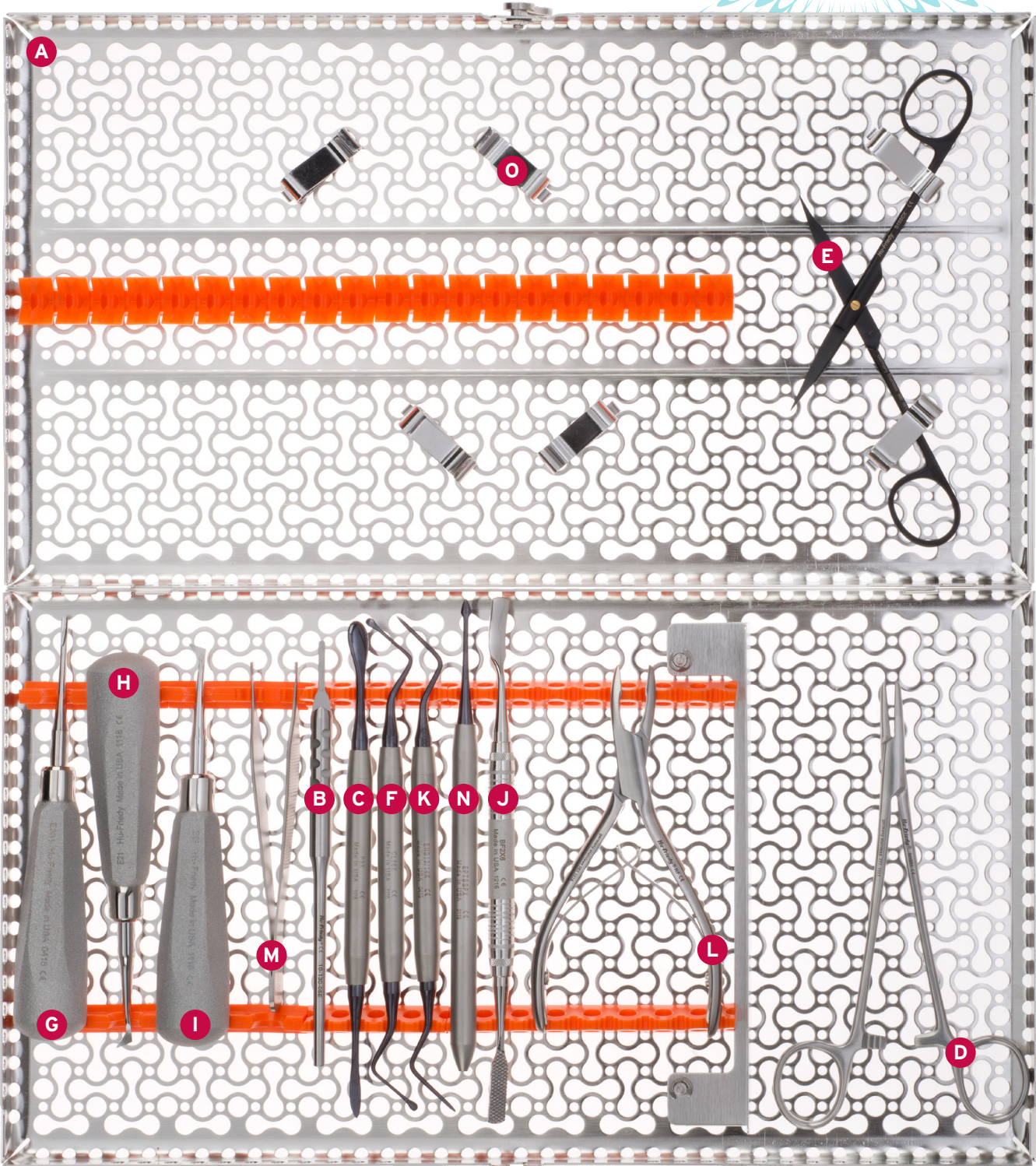
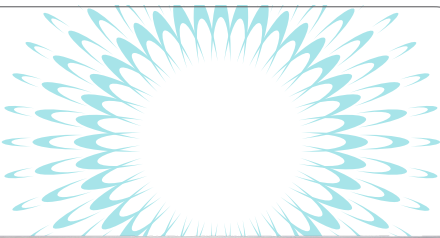
# HU-FRIEDY SURGICAL KIT

## EXTRACTION KIT, BLACK LINE



PART CODE	DESCRIPTION
<b>IMNOS3</b>	Oral Surgery Infinity Series™ Cassette
<b>10-130-05E</b>	Scalpel Handle #5
<b>P9X</b>	9 Molt Periosteal Elevator, Black Line
<b>NHMH</b>	Mayo-Hegar Needle Holder
<b>S16SCX</b>	16 Goldman-Fox Scissors, Black Line
<b>CL86X</b>	86 Lucas DE Surgical Curette, Black Line
<b>E301</b>	301 Apexo Elevator
<b>E21</b>	Mini Cryer Left Elevator
<b>E22</b>	Mini Cryer Right Elevator
<b>BF2X6</b>	2X Miller-Colburn Bone File
<b>EHB13/14X</b>	13/14 Heidbrink DE Root Pick, Black Line
<b>RF</b>	Friedman Rongeurs
<b>TP43</b>	43 Adson-Brown Tissue Pliers
<b>EPTSSPX</b>	Luxating Hybrid Elevator, Straight Spade, Black Line
<b>IM1002</b>	6-Pack Signature Series® Instrument Clip
<b>IMNEXTKITX</b>	Complete Extraction Kit, Black Line

EXTRACTION KIT, BLACK LINE





## EXTRACTION KIT, BLACK LINE



**A IMNOS3**  
**Oral Surgery Infinity Series™ Cassette, Orange**

IMS® cassettes are made of long-lasting, low-maintenance stainless steel. Soft, colored silicone rails securely hold instruments throughout the processing cycle. Available in over 100 different sizes, configurations and color options, and can be specialized to meet your needs.



**B 10-130-05E**  
**Scalpel Handle #5**

Used for cutting gingival tissue and making surgical incisions. Provides greater rotational movement with fingertip control and enhances dexterity. Handle measures 6" long. Compatible with standard scalpel blade sizes.



**C P9X**  
**9 Molt Periosteal Elevator, Black Line**

Designed for reflecting and retracting the muco-periosteum after incisions of the gingival tissue. 4.3mm/8.4mm



**D NHMH**  
**Mayo-Hegar Needle Holder**

Used to grasp and guide the needle when suturing. 16 cm. Recommended suture sizes: 1-0, 2-0, 3-0, 4-0.



**E S16SCX**  
**16 Goldman-Fox Scissors, Black Line**

Used for trimming tissue or cutting sutures. Featuring a non-reflective surface, improved contrast between tissue/scissor. 13.5cm.



**F CL86X**  
**86 Lucas DE Surgical Curette, Black Line**

Designed for curettage, cyst removal and tooth socket debridement. 2.8mm



**G E301**  
**PJO/2 & PJO/3 Combined 13KL, #6 Handle**

Used to loosen the tooth from the periodontal ligament and ease extraction.



**H E21**  
**Mini Cryer Left Elevator**

Used to loosen the tooth from the periodontal ligament and ease extraction, 6.5mm wide tip.



**I E22**  
**Mini Cryer Right Elevator**

Used to loosen the tooth from the periodontal ligament and ease extraction, 6.5mm wide tip.



**J BF2X6**  
**2X Miller-Colburn Bone File**

Used for final smoothing and shaping of bone with 6.2mm wide working ends.



**K EHB13/14X**  
**13/14 Heidbrink DE Root Pick, Black Line**

For the removal of root tips in difficult-to-reach areas.



**L RF**  
**Friedman Rongeurs**

Used for trimming and recontouring alveolar bone and gross tissue removal. 2.4mm/14cm



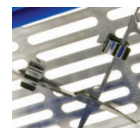
**M TP43**  
**43 Adson-Brown Tissue Pliers**

Used to grasp and stabilize soft tissue during suturing. 12mm



**N EPTSSPX**  
**Luxating Hybrid Elevator, Straight Spade, Black Line**

A unique cross between a periosteal and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



**O IM1002**  
**6-Pack Signature Series® Instrument Clip**

Secure and maintain open position of scissors, hemostats, and other hinged instruments in lid of cassette.



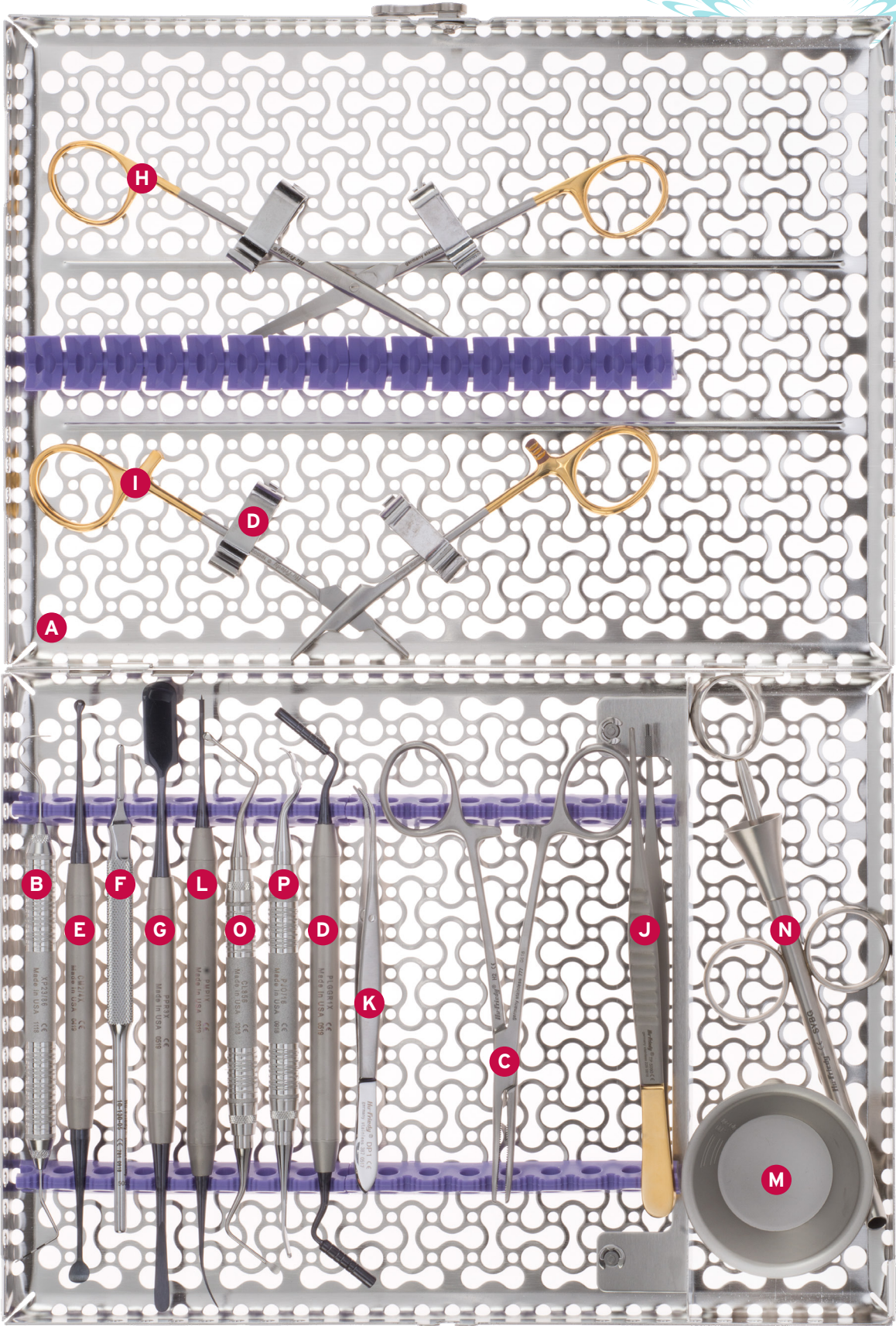
# HU-FRIEDY SURGICAL KIT

## KEYS SOCKET GRAFTING KIT



PART CODE	DESCRIPTION
<b>IMN4164</b>	16 Instrument Infinity Series™ Cassette, Purple
<b>XP23/86</b>	23/CP-8 Expro
<b>H2</b>	2 Kelly Hemostat, Curved
<b>PLGGR1X</b>	Grisdale Bone Condenser 8-10-13-15-18, Black Line
<b>CM2/4SX</b>	2/4 Molt DE Curette, Black Line
<b>10-130-05</b>	5 Scalpel Handle, Round, Straight
<b>PPR3X</b>	PR-3 Prichard Periosteal, Black Line
<b>NH5037</b>	Halsey Perma Sharp® Needle Holder, Serrated
<b>S5055</b>	Metzenbaum Perma Sharp® Scissors, Curved/Blunt
<b>TP5090</b>	DeBakey Perma Sharp® Tissue Pliers, 6"
<b>DP1</b>	1 Dressing Pliers, Perry
<b>PMP1X</b>	Membrane Placement Instrument, Black Line
<b>MCUPE</b>	Measuring Cup 25 mL w/ Marking
<b>SYBG</b>	Syringe Bone Grafting 7mm
<b>CL856</b>	85 Lucas DE Surgical Curette
<b>PJO/16</b>	S13K/TG Jovanovic 4mm Chisel
<b>IMNKEYSGKT</b>	Complete Keys Socket Grafting Kit

KEYS SOCKET GRAFTING KIT





## KEYS SOCKET GRAFTING KIT



**A IMN4164**  
**16 Instrument Infinity Series™ Cassette, Purple**

IMS® cassettes are made of long-lasting, low-maintenance stainless steel. Soft, colored silicone rails securely hold instruments throughout the processing cycle. Available in over 100 different sizes, configurations and color options, and can be specialized to meet your needs.



**B XP23/86**  
**23/CP-8 Expro**

Double-ended instrument with an explorer on one end and a probe (color-coded) on the other. ergonomic, Satin Steel™ handle.



**C H2**  
**2 Kelly Hemostat, Curved**

Used to clamp off blood vessels, remove small root tips and grasp loose objects. Featuring kelly curved beaks.



**D PLGGR1X**  
**Grisdale Bone Condenser 8-10-13-15-18, Black Line**

Used during grafting procedures with 8-11-13-15-18 mm markings. Featuring a non-reflective surface, improved contrast between tissue/scissor.



**E CM2/4SX**  
**2/4 Molt DE Curette, Black Line**

Designed for curettage, cyst removal and tooth socket debridement with 3.6mm and 7mm working ends.



**F 10-130-05**  
**5 Scalpel Handle, Round, Straight**

Used for cutting gingival tissue and making surgical incisions.



**G PPR3X**  
**PR-3 Prichard Periosteal, Black Line**

Used for reflecting and retracting the mucoperiosteum. Featuring a large flat blade and narrow sharp blade.



**H NH5037**  
**Halsey Perma Sharp® Needle Holder, Serrated**

Used to grasp and guide the needle when suturing. Featuring carbide inserts, finger ring style. Use on all types of sutures.



**I S5055**  
**Metzenbaum Perma Sharp® Scissors, Curved/Blunt**

Used for trimming tissue or cutting sutures. 14.5cm



**J TP5090**  
**DeBakery Perma Sharp® Tissue Pliers, 6"**

Used to grasp and stabilize soft tissue during suturing.



**K DP1**  
**#1 Dressing Pliers, Perry**

Used to grip or transfer materials in and out of the oral cavity. Features a serrated tip to provides a positive grip.



**L PMPIX**  
**Membrane Placement Instrument, Black Line**

Micropoint tip for precise placement and manipulation of membranes.



**M MCUPE**  
**Measuring Cup 25 mL w/ Marking**

Secure and maintain open position of scissors, hemostats, and other hinged instruments in lid of cassette.



**N SYBG**  
**Syringe Bone Grafting 7mm**

Used during grafting procedures. Inner Diameter 5.8 mm. Load from tip to prevent clogging.



**O CL856**  
**85 Lucas DE Surgical Curette**

Designed for curettage, cyst removal and tooth socket debridement. 2.5mm



**P PJO/16**  
**S13K/TG Jovanovic 4mm Chisel**

For removing and recontouring bone.



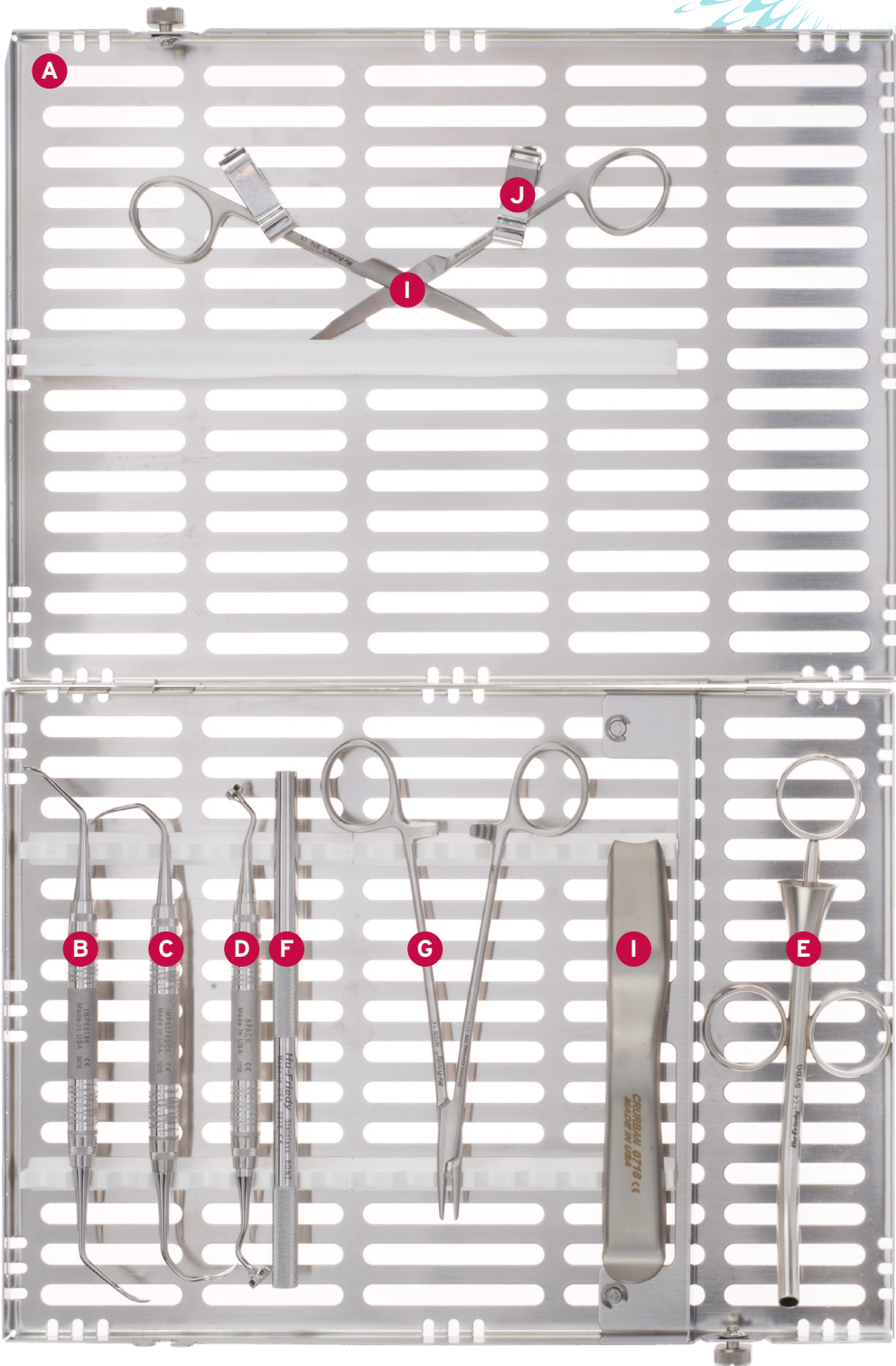
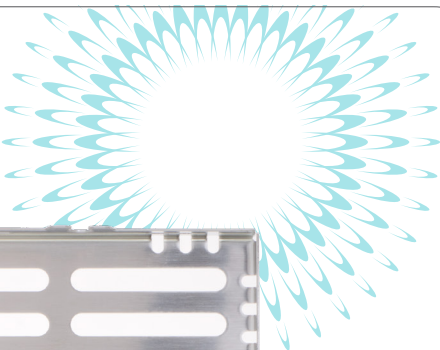
# HU-FRIEDY SURGICAL KIT

## LATERAL SINUS LIFT KIT



PART CODE	DESCRIPTION
<b>IM4162</b>	16 Instrument Signature Series® Cassette, White
<b>IMP65786</b>	Kramer-Nevins Sinus Lift Instr., Obtuse Angles, #6 Handle
<b>IMP6577SC6</b>	Kramer-Nevins Sinus Lift Instr., Acute Angles, #6 Handle
<b>BPACK</b>	Bone Packer DE 6-8mm
<b>SYBG</b>	Syringe Bone Grafting 7mm
<b>BONT</b>	Bone Tamper 7mm
<b>NHCW</b>	Crile-Wood Needle Holder
<b>S16</b>	16 Goldman-Fox Scissors
<b>CRURBAN</b>	Urban Cheek Retractor
<b>IM1002</b>	6-Pack Signature Series® Instrument Clip
<b>IMLATKIT</b>	Complete Lateral Sinus Lift Kit

LATERAL SINUS LIFT KIT



## LATERAL SINUS LIFT KIT



**A IM4162**  
**16 Instrument Signature Series® Cassette, White**

IMS® cassettes are made of long-lasting, low-maintenance stainless steel. Soft, colored silicone rails securely hold instruments throughout the processing cycle. Available in over 100 different sizes, configurations and color options, and can be specialized to meet your needs.



**B IMP65786**  
**Kramer-Nevins Sinus Lift Instr., Obtuse Angles, #6 Handle**

Used during a sinus lift procedure to separate/reflect the Schneiderian membrane from the maxillary bone and to elevate the membrane. With obtuse angles 4.1mm/7.6mm.



**C IMP6577SC6**  
**Kramer-Nevins Sinus Lift Instr., Acute Angles, #6 Handle**

Used during a sinus lift procedure to separate/reflect the Schneiderian membrane from the maxillary bone and to elevate the membrane. With acute angles 4.1mm/7.6mm.



**D BPACK**  
**Bone Packer DE 6-8mm**

Used to condense bone during grafting procedures with working ends 6mm and 8mm wide.



**E SYBG**  
**Syringe Bone Grafting 7mm**

Used during grafting procedures. Inner Diameter 5.8 mm. Load from tip to prevent clogging.



**F BONT**  
**Bone Tamper 7mm**

Used to separate the Schneiderian membrane from surrounding bone during lateral sinus lift procedures.



**G NHCW**  
**Crile-Wood Needle Holder**

Used to separate the Schneiderian membrane from surrounding bone during lateral sinus lift procedures.



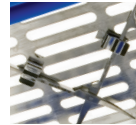
**H S16**  
**16 Goldman-Fox Scissors**

Used for trimming tissue or cutting sutures. 12.5cm with 1 serrated blade.



**I CRURBAN**  
**Urban Cheek Retractor**

Used to hold mucoperiosteal flaps, cheeks, lips and tongue away from the surgical area. 20.6mm



**J IM1002**  
**6-Pack Signature Series® Instrument Clip**

Secure and maintain open position of scissors, hemostats, and other hinged instruments in lid of cassette.



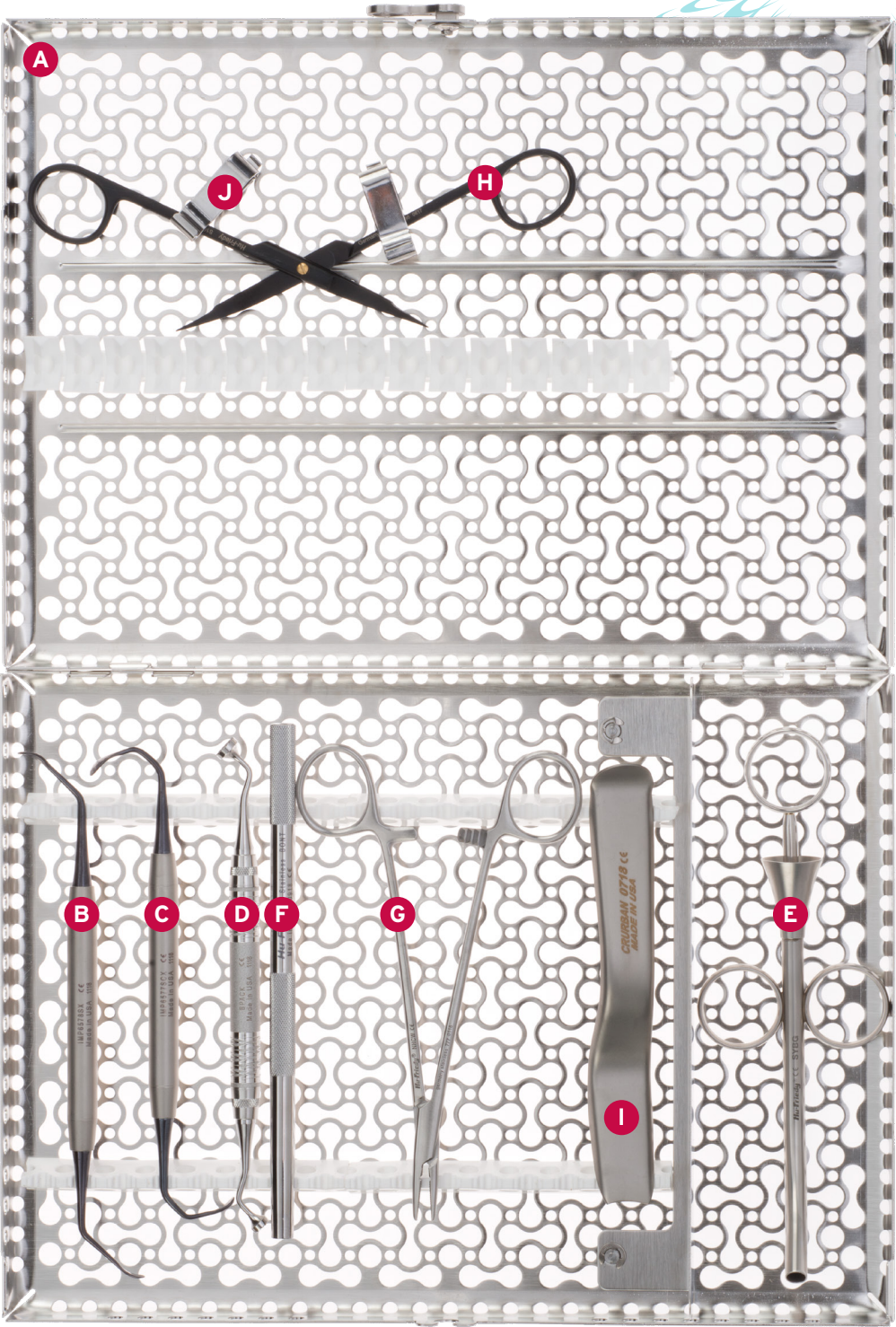
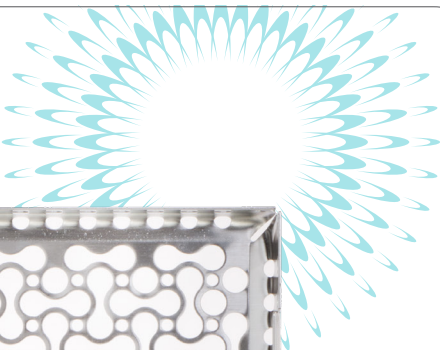
# HU-FRIEDY SURGICAL KIT

## LATERAL SINUS LIFT KIT, BLACK LINE



PART CODE	DESCRIPTION
<b>IMN4162</b>	16 Instrument Infinity Series™ Cassette, White
<b>IMP6578SX</b>	Kramer-Nevins Sinus Lift Instr., 47-Degree, Black Line
<b>IMP6577SCX</b>	Kramer-Nevins Sinus Lift Instr., Strong Curve, Black Line
<b>BPACK</b>	Bone Packer DE 6-8mm
<b>SYBG</b>	Syringe Bone Grafting 7mm
<b>BONT</b>	Bone Tamper 7mm
<b>NHCW</b>	Crile-Wood Needle Holder
<b>S16SCX</b>	16 Goldman-Fox Scissors, Black Line
<b>CRURBAN</b>	Urban Cheek Retractor
<b>IM1002</b>	6-Pack Signature Series® Instrument Clip
<b>IMNLATKITX</b>	Complete Lateral Sinus Lift Kit, Black Line

LATERAL SINUS LIFT KIT, BLACK LINE



## LATERAL SINUS LIFT KIT, BLACK LINE



**A IM4162**  
**16 Instrument Infinity Series™ Cassette, White**

IMS® cassettes are made of long-lasting, low-maintenance stainless steel. Soft, colored silicone rails securely hold instruments throughout the processing cycle. Available in over 100 different sizes, configurations and color options, and can be specialized to meet your needs.



**B IMP6578SX**  
**Kramer-Nevins Sinus Lift Instr., 47-Degree, Black Line**

Used during a sinus lift procedure to separate/reflect the Schneiderian membrane from the maxillary bone and to elevate the membrane. With obtuse angles 4.1mm/7.6mm.



**C IMP6577SCX**  
**Kramer-Nevins Sinus Lift Instr., Strong Curve, Black Line**

Used during a sinus lift procedure to separate/reflect the Schneiderian membrane from the maxillary bone and to elevate the membrane. With acute angles 4.1mm/7.6mm.



**D BPACK**  
**Bone Packer DE 6-8mm**

Used to condense bone during grafting procedures with working ends 6mm and 8mm wide.



**E SYBG**  
**Syringe Bone Grafting 7mm**

Used during grafting procedures. Inner Diameter 5.8 mm. Load from tip to prevent clogging.



**F BONT**  
**Bone Tamper 7mm**

Used to separate the Schneiderian membrane from surrounding bone during lateral sinus lift procedures.



**G NHCW**  
**Crile-Wood Needle Holder**

Used to grasp and guide the needle when suturing. Recommended suture sizes: 3-0, 4-0, 5-0, 6-0



**H S16SCX**  
**16 Goldman-Fox Scissors, Black Line**

Used for trimming tissue or cutting sutures. Featuring a non-reflective surface, improved contrast between tissue/scissor. 13.5cm.



**I CRURBAN**  
**Urban Cheek Retractor**

Used to hold mucoperiosteal flaps, cheeks, lips and tongue away from the surgical area. 20.6mm



**J IM1002**  
**6-Pack Signature Series® Instrument Clip**

Secure and maintain open position of scissors, hemostats, and other hinged instruments in lid of cassette.



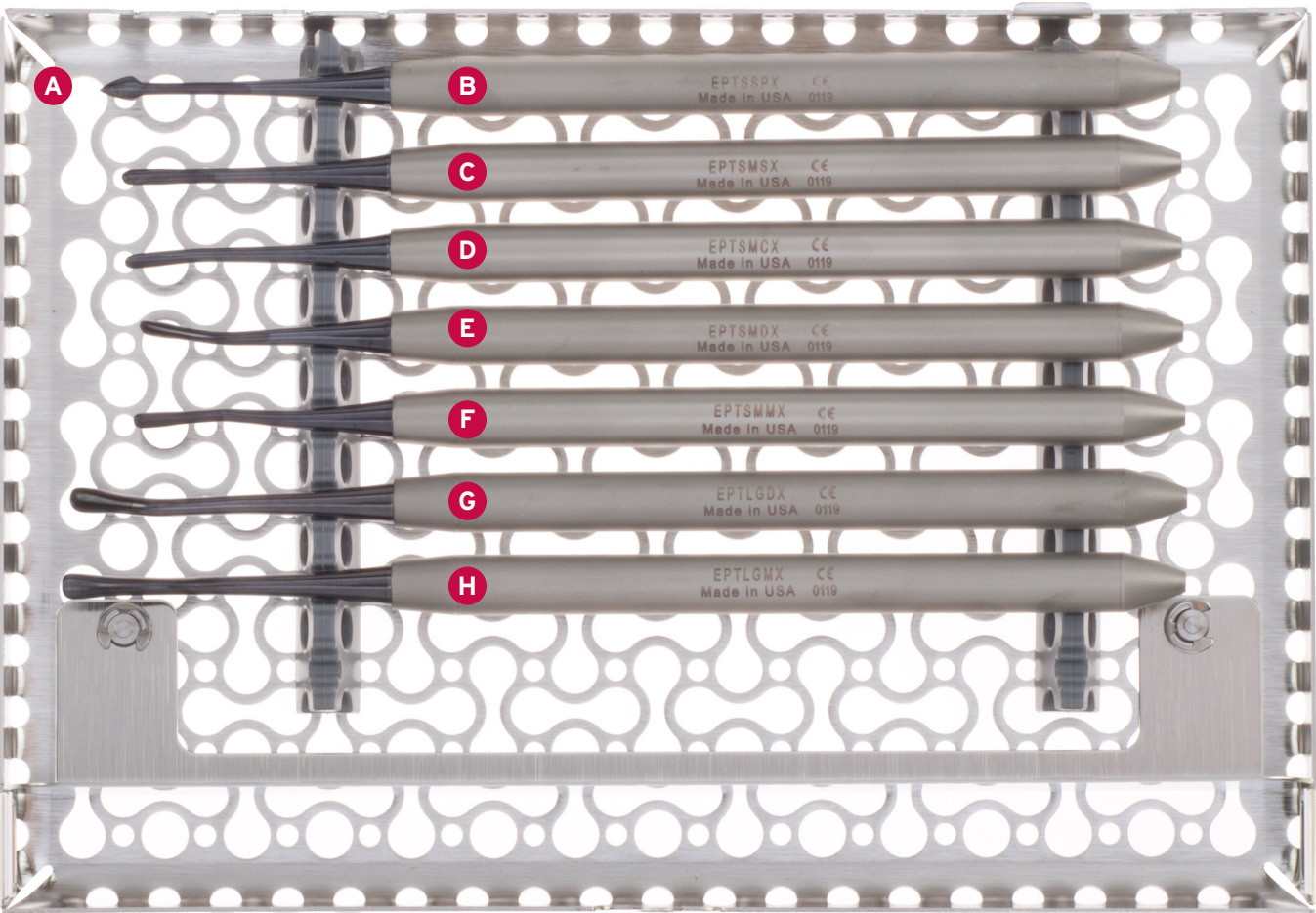
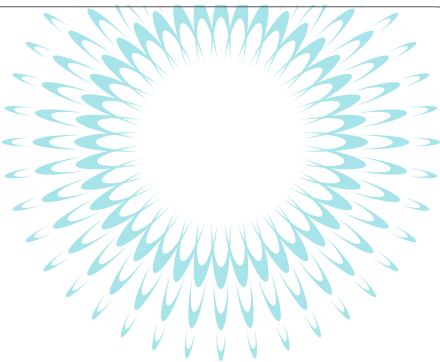
# HU-FRIEDY SURGICAL KIT

## LUXATING HYBRID KIT, BLACK LINE



PART CODE	DESCRIPTION
<b>IMN5081</b>	8 Instrument Infinity Series™ Cassette, Gray
<b>EPTSSPX</b>	Luxating Hybrid Elevator, Straight Spade, Black Line
<b>EPTSMSX</b>	Luxating Hybrid Elevator, Small Straight, Black Line
<b>EPTSMCX</b>	Luxating Hybrid - Small Curved, Black Line
<b>EPTSMDX</b>	Luxating Hybrid - Small Distal, Black Line
<b>EPTSMMX</b>	Luxating Hybrid - Small Mesial, Black Line
<b>EPTLGDX</b>	Luxating Hybrid - Large Distal, Black Line
<b>EPTLGMX</b>	Luxating Hybrid - Large Mesial, Black Line
<b>EPTKITX</b>	Complete Luxating Hybrid Kit, Black Line

LUXATING HYBRID KIT, BLACK LINE



## LUXATING HYBRID KIT, BLACK LINE



- A IMN5081**  
**8 Instrument Infinity Series™ Cassette, Gray**  
IMS® cassettes are made of long-lasting, low-maintenance stainless steel. Soft, colored silicone rails securely hold instruments throughout the processing cycle. Available in over 100 different sizes, configurations and color options, and can be specialized to meet your needs.



- B EPTSSPX**  
**Luxating Hybrid Elevator, Straight Spade, Black Line**  
A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



- C EPTSMSX**  
**Luxating Hybrid Elevator, Small Straight, Black Line**  
A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



- D EPTSMCX**  
**Luxating Hybrid - Small Curved, Black Line**  
A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



- E EPTSMDX**  
**Luxating Hybrid - Small Distal, Black Line**  
A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



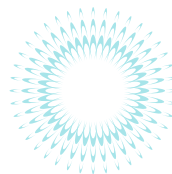
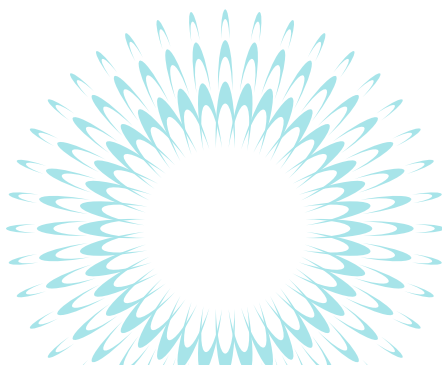
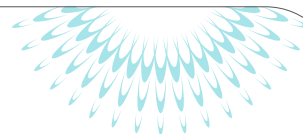
- F EPTSMMX**  
**Luxating Hybrid - Small Mesial, Black Line**  
A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



- G EPTLGDX**  
**Luxating Hybrid - Large Distal, Black Line**  
A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



- H EPTLGMX**  
**Luxating Hybrid - Large Mesial, Black Line**  
A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.





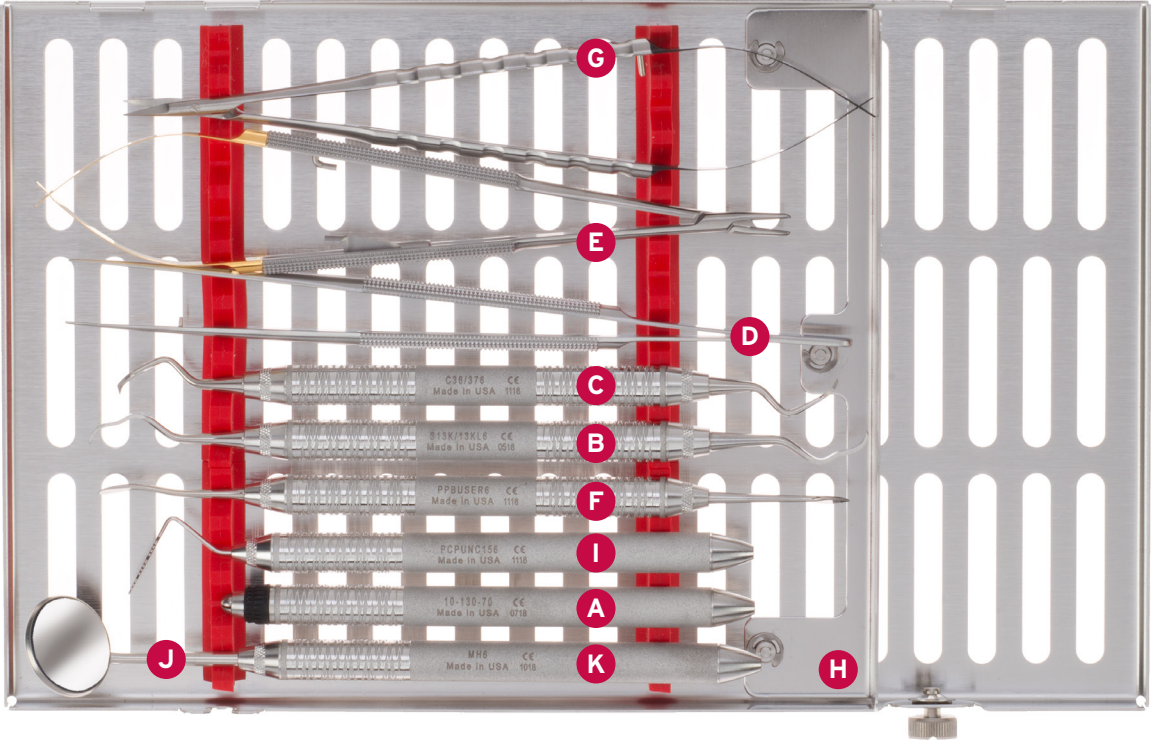
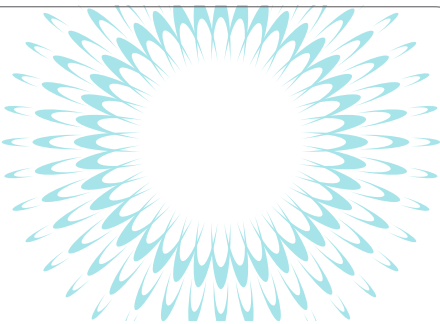
# HU-FRIEDY SURGICAL KIT

## MICROSURGICAL KIT



PART CODE	DESCRIPTION
<b>10-130-70</b>	7 Mini Scalpel Blade Holder
<b>S13K/13KL6</b>	13K/13KL DE Surgical Chisel
<b>C36/376</b>	36/37 Back-Action DE Chisel
<b>8-905DD</b>	Precision Dressing Forceps, Diamond Dusted
<b>NH5024CORT</b>	Cortellini Micro Castro Needle Holder
<b>PPBUSER6</b>	Buser Periosteal, #6 Handle
<b>SPV</b>	Microsurgical Scissors 18cm
<b>IM8120</b>	12 Instrument Signature Series® Cassette, Red
<b>PCPUNC156</b>	CC SE UNC Probe, 1-15, #6 Handle
<b>MIR5</b>	5 FS CS Mouth Mirror
<b>MH6</b>	Cone Socket Mirror Handle, #6 Handle
<b>IMMICSUR</b>	Complete Microsurgical Kit

MICROSURGICAL KIT



## MICROSURGICAL KIT



- A 10-130-70**  
**7 Mini Scalpel Blade Holder**  
Designed to hold micro scalpel blades for minimally invasive procedures and microsurgery



- B S13K/13KL6**  
**13K/13KL DE Surgical Chisel**  
Used to recontour periodontal bone or to remove remaining tooth fibers during periodontal surgery with curved working ends 3.2mm and 4.9mm wide.



- C C36/376**  
**36/37 Back-Action DE Chisel**  
Designed for removing bone adjacent to the tooth without causing trauma and is especially useful on the distal of last molars with working ends 3.8mm wide.



- D 8-905DD**  
**Precision Dressing Forceps, Diamond Dusted**  
Used to grasp and stabilize soft tissue, 7" length.



- E NH5024CORT**  
**Cortellini Micro Castro Needle Holder**  
Used to grasp and guide the needle when suturing.



- F PPBUSER6**  
**Buser Periosteal, Satin #6 Handle**  
Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue. 3.8mm/4.3mm



- G SPV**  
**Microsurgical Scissors**  
Microsurgical scissors unique design features allow extremely smooth cutting of fine and coarse tissue with reduced trauma. 18cm



- H IM8120**  
**12 Instrument Signature Series® Cassette, Red**  
IMS® cassettes are made of long-lasting, low-maintenance stainless steel. Soft, colored silicone rails securely hold instruments throughout the processing cycle. Available in over 100 different sizes, configurations and color options, and can be specialized to meet your needs.



- I PCPUNC156**  
**CC SE UNC Probe, 1-15, #6 Handle**  
Single-ended, color-coded probe. ergonomic, Satin Steel™ handle. University of North Carolina.



- J MIR5**  
**5 FS CS Mouth Mirror**  
Single-sided Cone Socket mirror. 15/16 in. (24mm) diameter.



- K MH6**  
**Cone Socket Mirror Handle, #6 Handle**  
Used with Single and Double-Sided Cone Socket Mirrors. The blunt end of the mirror handle is ideal for testing sensitivity to percussion and assessing tooth mobility.



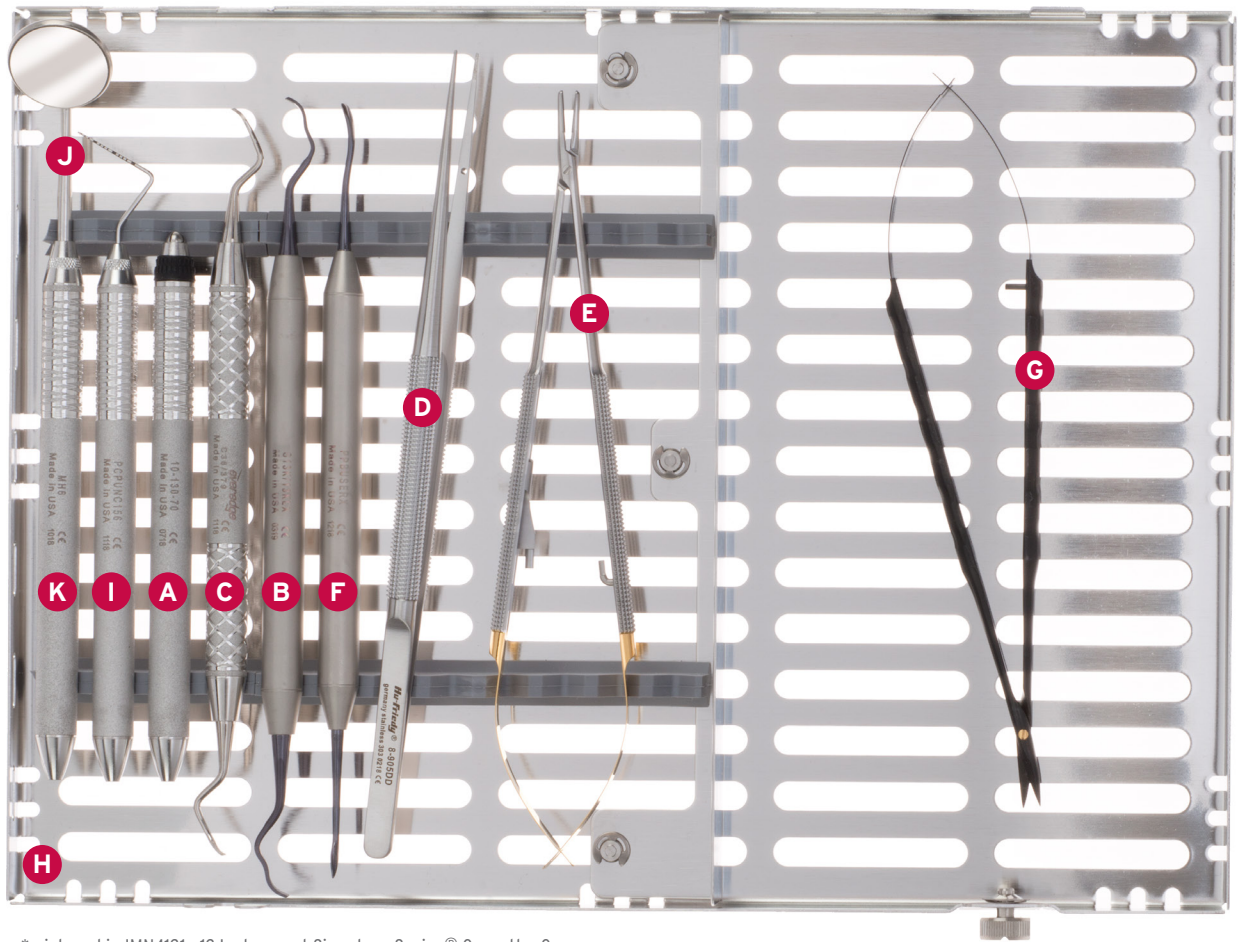
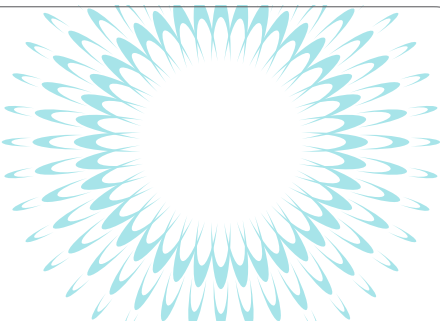
# HU-FRIEDY SURGICAL KIT

## MICROSURGICAL KIT, BLACK LINE



PART CODE	DESCRIPTION
<b>10-130-70</b>	7 Mini Scalpel Blade Holder
<b>S13K/13KL9</b>	13K/13KL DE Surgical Chisel, #9 Handle
<b>C36/379</b>	36/37 Back-Action DE Chisel, #9 Handle
<b>8-905DD</b>	Precision Dressing Forceps, Diamond Dusted
<b>NH5024CORT</b>	Cortellini Micro Castro Needle Holder
<b>PPBUSERX</b>	Buser Periosteal Elevator, Black Line
<b>SPVX</b>	Castro Microsurgical Scissors, Black Line
<b>IMN4121</b>	12 Instrument Infinity Series™ Cassette, Gray
<b>PCPUNC156</b>	CC SE UNC Probe, 1-15, #6 Handle
<b>MIR5</b>	5 FS CS Mouth Mirror
<b>MH6</b>	Cone Socket Mirror Handle, #6 Handle
<b>IMNMICSURX</b>	Complete Microsurgical Kit, Black Line

MICROSURGICAL KIT, BLACK LINE



\* pictured in IMN4121 - 12 Instrument Signature Series® Cassette, Gray

## MICROSURGICAL KIT BLACK LINE



**A 10-130-70**

**7 Mini Scalpel Blade Holder**

Designed to hold micro scalpel blades for minimally invasive procedures and microsurgery



**B S13K/13KL6**

**13K/13KL DE Surgical Chisel**

Used to recontour periodontal bone or to remove remaining tooth fibers during periodontal surgery with curved working ends 3.2mm and 4.9mm wide.



**C C36/376**

**36/37 Back-Action DE Chisel**

Designed for removing bone adjacent to the tooth without causing trauma and is especially useful on the distal of last molars with working ends 3.8mm wide.



**D 8-905DD**

**Precision Dressing Forceps, Diamond Dusted**

Used to grasp and stabilize soft tissue, 7" length.



**E NH5024CORT**

**Cortellini Micro Castro Needle Holder**

Used to grasp and guide the needle when suturing.



**F PPBUSERX**

**Buser Periosteal, #6 Handle**

Featuring a sharp round blade and narrow pointed end for interproximal use. For reflecting and retracting the mucoperiosteum.



**G SPVX**

**Microsurgical Scissors**

Used for trimming tissue or cutting sutures. 16.5cm



**H IMN4121**

**12 Instrument Infinity Series™ Cassette, Gray**

IMS® cassettes are made of long-lasting, low-maintenance stainless steel. Soft, colored silicone rails securely hold instruments throughout the processing cycle. Available in over 100 different sizes, configurations and color options, and can be specialized to meet your needs.



**I PCPUNC156**

**CC SE UNC Probe, 1-15, #6 Handle**

Single-ended, color-coded probe. ergonomic, Satin Steel™ handle. University of North Carolina.



**J MIR5**

**5 FS CS Mouth Mirror**

Single-sided Cone Socket mirror. 15/16 in. (24mm) diameter.



**K MH6**

**Cone Socket Mirror Handle, Satin Steel**

Used with Single and Double-Sided Cone Socket Mirrors. The blunt end of the mirror handle is ideal for testing sensitivity to percussion and assessing tooth mobility.



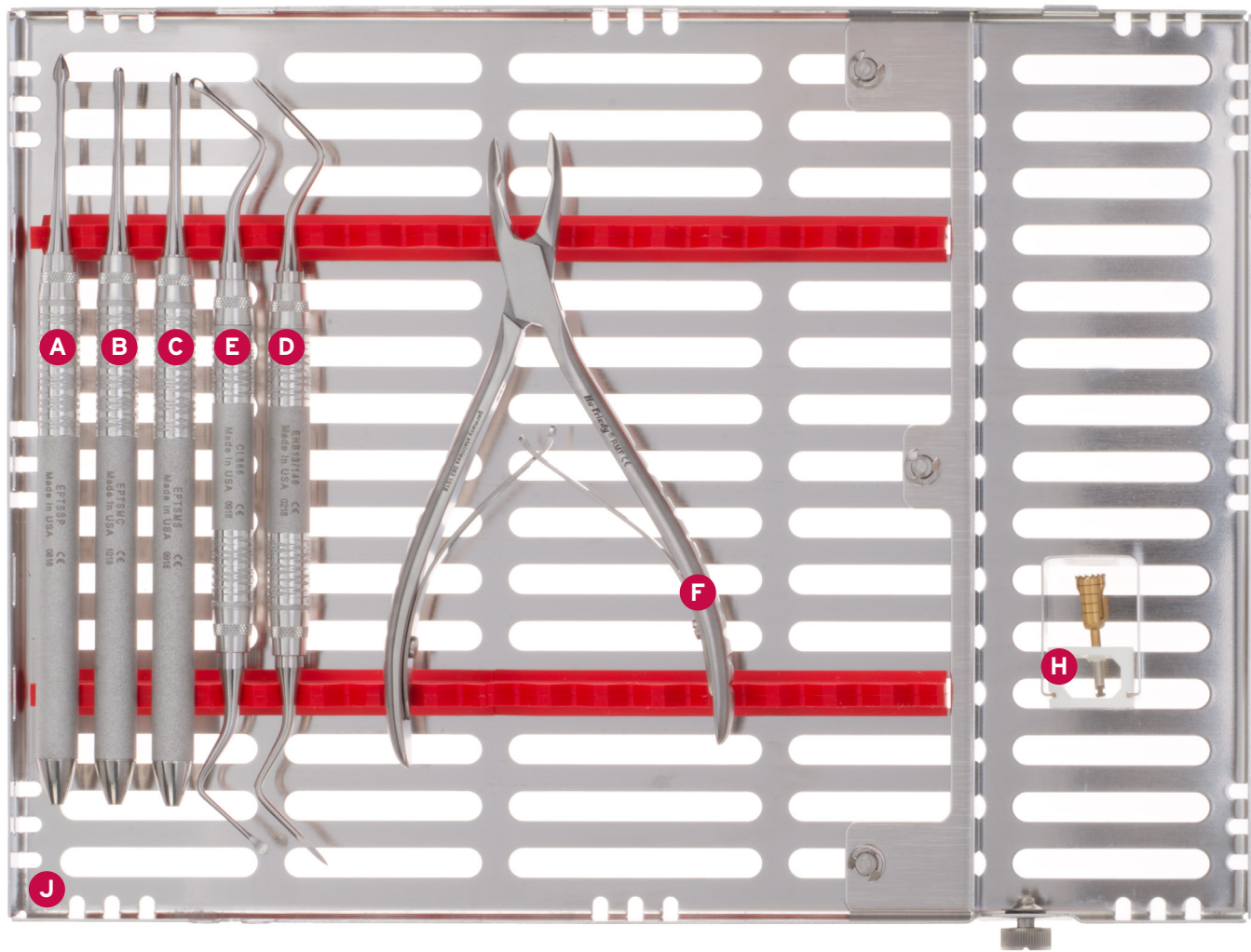
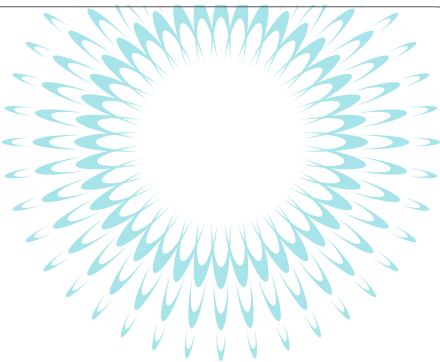
# HU-FRIEDY SURGICAL KIT

## RESCUE KIT



PART CODE	DESCRIPTION
<b>EPTSSP</b>	Luxating Hybrid Elevator, Straight Spade
<b>EPTSMC</b>	Luxating Hybrid, Small Curved
<b>EPTSMS</b>	Luxating Hybrid Elevator, Small Straight
<b>EHB13/146</b>	13/14 Heidbrink DE Root Pick
<b>CL866</b>	86 Lucas DE Surgical Curette #6 Handle
<b>RMF</b>	Mini Friedman Rongeurs
<b>TRE040M</b>	Trephine Bur 4mm Inn. Diam. Right Angle
<b>TRE060M</b>	Trephine Bur 6mm Inn. Diam. Right Angle
<b>IMS-1372SH</b>	IMS 1/2 Bur Cushion - Short Lid
<b>IM4160</b>	16 Instrument Signature Series® Cassette, Red
<b>IMRESCUE</b>	Complete Rescue Kit

RESCUE KIT



**G** Trephine Bur 4mm Inn. Diam Right Angle *[not pictured]*

## RESCUE KIT



- A EPTSSP**  
**Luxating Hybrid Elevator, Straight Spade**  
 A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



- B EPTSMC**  
**Luxating Hybrid, Small Curved**  
 A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



- C EPTSMS**  
**Luxating Hybrid Elevator, Small Straight**  
 A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



- D EHB13/146**  
**13/14 Heidbrink DE Root Pick**  
 Used for the removal of root tips in difficult-to-reach areas. Designed for delicate root teasing procedures.



- E CL866**  
**86 Lucas DE Surgical Curette #6 Handle**  
 Designed for curettage, cyst removal and tooth socket debridement. 2.8mm



- F RMF**  
**Mini Friedman Rongeurs**  
 Used for trimming and recontouring alveolar bone and gross tissue removal.



- G TRE040M**  
**Trephine Bur 4mm Inn. Diam Right Angle**  
 Used primarily for harvesting bone cores.



- H TRE060M**  
**Trephine Bur 6mm Inn. Diam. Right Angle**  
 Used primarily for harvesting bone cores.



- I IMS-1372SH**  
**IMS 1/2 Bur Cushion - Short Lid**  
 Designed to hold burs securely in place during cleaning and sterilization. Hollow design allows drainage and proper cleaning.

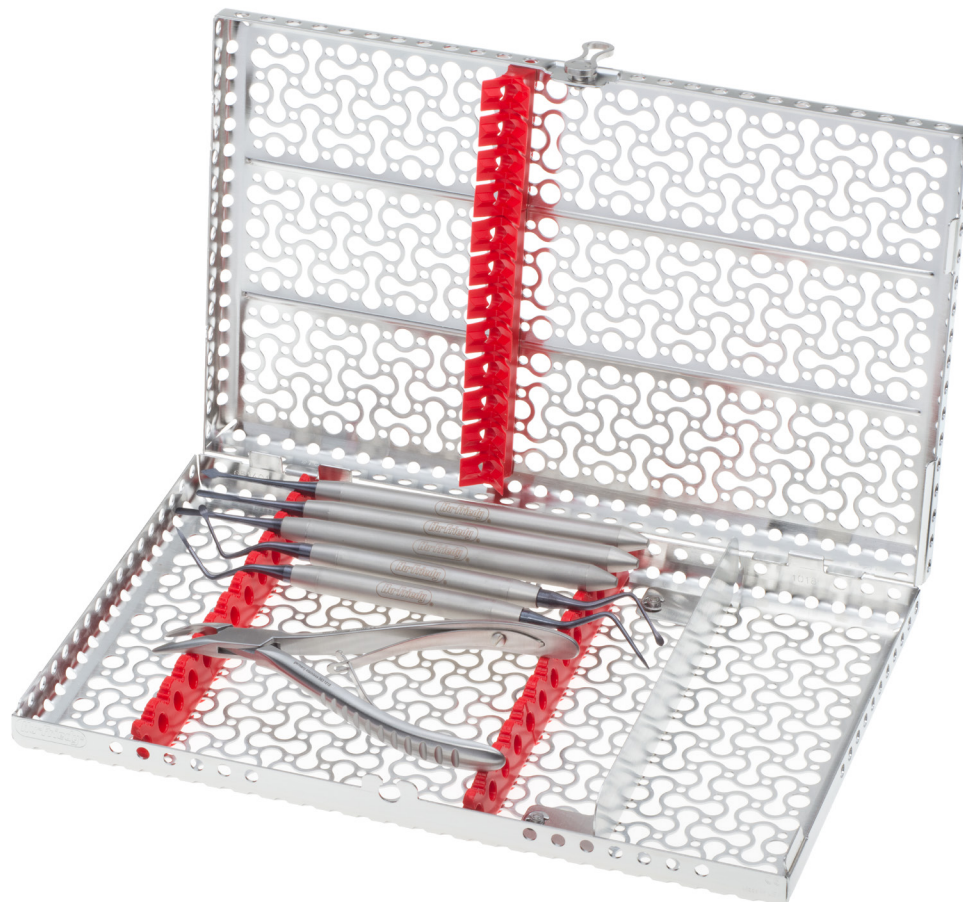


- J IM4160**  
**16 Instrument Signature Series® Cassette, Red**  
 IMS® cassettes are made of long-lasting, low-maintenance stainless steel. Soft, colored silicone rails securely hold instruments throughout the processing cycle. Available in over 100 different sizes, configurations and color options, and can be specialized to meet your needs.



# HU-FRIEDY SURGICAL KIT

## RESCUE KIT, BLACK LINE



PART CODE	DESCRIPTION
<b>EPTSSPX</b>	Luxating Hybrid Elevator, Straight Spade, Black Line
<b>EPTSMCX</b>	Luxating Hybrid, Small Curved, Black Line
<b>EPTSMSX</b>	Luxating Hybrid Elevator, Small Straight, Black Line
<b>EHB13/14X</b>	13/14 Heidbrink DE Root Pick, Black Line
<b>CL86X</b>	86 Lucas DE Surgical Curette, Black Line
<b>RMF</b>	Mini Friedman Rongeurs
<b>IMN8120</b>	12 Instrument Infinity Series™ Cassette, Red
<b>IMNRESCUEX</b>	Complete Rescue Kit, Black Line



## RESCUE KIT, BLACK LINE



**A EPTSSPX**  
**Luxating Hybrid Elevator, Straight Spade, Black Line**

A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



**B EPTSMCX**  
**Luxating Hybrid, Small Curved, Black Line**

A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



**C EPTSMSX**  
**Luxating Hybrid Elevator, Small Straight, Black Line**

A unique cross between a periotome and a luxating elevator, used apically within the periodontal ligament space to cut periodontal ligaments prior to extraction.



**D EHB13/14X**  
**13/14 Heidbrink DE Root Pick, Black Line**

Used for the removal of root tips in difficult-to-reach areas.



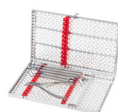
**E CL86X**  
**86 Lucas DE Surgical Curette #6 Handle, Black Line**

Designed for curettage, cyst removal and tooth socket debridement. 2.8mm



**F RMF**  
**Mini Friedman Rongeurs**

Used for trimming and recontouring alveolar bone and gross tissue removal. 1.5mm/14.5cm



**G IMN8120**  
**12 Instrument Infinity Series™ Cassette, Red**

IMS® cassettes are made of long-lasting, low-maintenance stainless steel. Soft, colored silicone rails securely hold instruments throughout the processing cycle. Available in over 100 different sizes, configurations and color options, and can be specialized to meet your needs.