ENDODONTICS

Endodontic Microsurgery F2
Explorers F12
Excavators F13
Endodontic Accessories F14
Spreaders F15
Pluggers F18
Rubber Dam Clamps F21
Rubber Dam Clamp Accessories & Kits F25
### Endodontic Set-Up

<table>
<thead>
<tr>
<th>Description</th>
<th>Suggestions</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMS Infinity Cassette for 16 instruments (see Section A) *</td>
<td>IMEDIN16_</td>
</tr>
<tr>
<td>High Definition Mirror single sided (see Section B)</td>
<td>MIR5HD or M4C</td>
</tr>
<tr>
<td>Mirror Handle (see Section B)</td>
<td>MH6 or MHE6</td>
</tr>
<tr>
<td>Endodontic Explorer n.DG16 (see Section F)</td>
<td>EXDG166</td>
</tr>
<tr>
<td>Endodontic Pliers with locking (see Section F)</td>
<td>EPL1</td>
</tr>
<tr>
<td>Oval Spoon Excavator n.31W (see Section F)</td>
<td>EXC31W</td>
</tr>
<tr>
<td>Glick Endodontic Excavator n.2 (see Section F)</td>
<td>EXCGL2</td>
</tr>
<tr>
<td>Root Canal Spreader n.D11NT (see Section F)</td>
<td>RSCD11NT</td>
</tr>
<tr>
<td>Root Canal Spreader n.MA57 (see Section F)</td>
<td>RCSMA57</td>
</tr>
<tr>
<td>Root Canal Plugger n.1/3 (see Section F)</td>
<td>RCP1/3</td>
</tr>
<tr>
<td>Root Canal Plugger n.5/7 (see Section F)</td>
<td>RCP5/7</td>
</tr>
<tr>
<td>Root Canal Plugger n.9/11 (see Section F)</td>
<td>RCP9/11</td>
</tr>
<tr>
<td>Steiglitz Root Forceps n.45 (see Section F)</td>
<td>RF45</td>
</tr>
<tr>
<td>Dean Scissors n.9 (see Section E)</td>
<td>S9</td>
</tr>
<tr>
<td>IMS Endodontic Files Stand, 24 holes (see Section A)</td>
<td>IMS-1275</td>
</tr>
<tr>
<td>IMS Parts Box small (see Section A)</td>
<td>IMS-1271</td>
</tr>
<tr>
<td>IMS Bur Cushion short lid (see Section A)</td>
<td>IMS-1372S</td>
</tr>
<tr>
<td>Clip for IMS Cassette (see Section A)</td>
<td>I1000 x 2</td>
</tr>
</tbody>
</table>

### Rubber Dam Set-Up

<table>
<thead>
<tr>
<th>Description</th>
<th>Suggestions</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMS Infinity Cassette for 16 instruments (see Section A) *</td>
<td>IMEDIN16_</td>
</tr>
<tr>
<td>Rubber Dam Forceps (see Section F)</td>
<td>RDF</td>
</tr>
<tr>
<td>Rubber Dam Punch (see Section F)</td>
<td>RDP</td>
</tr>
<tr>
<td>Rubber Dam Frame for adult (see Section F)</td>
<td>RDAF6</td>
</tr>
<tr>
<td>Rubber Dam Frame for children (see Section F)</td>
<td>RDCF5</td>
</tr>
<tr>
<td>Rubber Dam Clamps n.0 for premolar (see Section F)</td>
<td>RDCM0</td>
</tr>
<tr>
<td>Rubber Dam Clamps n.1 for premolar (see Section F)</td>
<td>RDCM1</td>
</tr>
<tr>
<td>Rubber Dam Clamps n.2 for premolar (see Section F)</td>
<td>RDCM2</td>
</tr>
<tr>
<td>Rubber Dam Clamps n.7 for molar (see Section F)</td>
<td>RDCM7</td>
</tr>
<tr>
<td>Rubber Dam Clamps n.8 for molar (see Section F)</td>
<td>RDCM8</td>
</tr>
<tr>
<td>Rubber Dam Clamps n.BA for molar (see Section F)</td>
<td>RDCMBA</td>
</tr>
<tr>
<td>Rubber Dam Clamps n.14A for molar (see Section F)</td>
<td>RDCM14A</td>
</tr>
<tr>
<td>Rubber Dam Clamps n.212 for anterior (see Section F)</td>
<td>RDCM212</td>
</tr>
<tr>
<td>Rubber Dam Clamp Organizing Board (see Section F)</td>
<td>RDCOB</td>
</tr>
<tr>
<td>Dean Scissors n.9 (see Section E)</td>
<td>S9</td>
</tr>
<tr>
<td>Clip for IMS Cassette (see Section A)</td>
<td>I1000</td>
</tr>
</tbody>
</table>

### Endo Micro Surgical Set-Up

<table>
<thead>
<tr>
<th>Description</th>
<th>Suggestions</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMS Infinity Cassette for 8 instruments (see Section A) *</td>
<td>IME12DIN8_</td>
</tr>
<tr>
<td>Velvart Endo Micro Surgical Plugger (see Section F)</td>
<td>PLGVEL56</td>
</tr>
<tr>
<td>Khayat Endodontic Filler (see Section F)</td>
<td>PFI8ABK6</td>
</tr>
<tr>
<td>Abou-Rass Endo Excavator n.1 (see Section F)</td>
<td>MARC1</td>
</tr>
<tr>
<td>Abou-Rass Endo Excavator n.2 (see Section F)</td>
<td>MARC2</td>
</tr>
<tr>
<td>Abou-Rass Straight Apical Condenser n.1 (see Section F)</td>
<td>MAR-SAC1</td>
</tr>
<tr>
<td>Micro Explorer n.1 (see Section F)</td>
<td>MEX1</td>
</tr>
<tr>
<td>Micro Mirror Round 3.0 mm (see Section F)</td>
<td>MM4</td>
</tr>
<tr>
<td>Micro Surgical Scalpel Handle (see Section E)</td>
<td>SHDPV</td>
</tr>
<tr>
<td>or 10:130:70</td>
<td></td>
</tr>
</tbody>
</table>

### Other Recommended Instruments
- Rubber Dam Punch: RDP, RDP A, Forceps RF45
- Plastic Filling: PFIWDS2 and Stainless Steel Ruler (See Page F21 - F25)

### Other Recommended Products
- Suction Tips, Aspirating Syringe, A/W Syringe Tip, Hinged Instruments Clip (See Page A5)
- Rubber Dum Clamp Organizing Board: RDCOB
- Rubber Dum Clamp Organizing Strip (F25-F26)
- IMS Large Part Box: IMS-1273, IMS Small Parts Box (See Page F25)
- Color Coded Rings (See Page A21)
- Microblades: MB67 or MB69 (See Page E115)
- Color and Needle Cap Holder (See Page E114)

*See Section A for rails color coding options of IMS cassette.
HU-FRIEDY’S ENDODONTIC INSTRUMENTATION

Hu-Friedy’s comprehensive line of endodontic instruments and accessories give you versatile options to meet all of your clinical needs. Many of our instruments, especially those made for microsurgical applications, were developed in conjunction with leading global Key Opinion Leaders who are on the cutting-edge of clinical research, design and application. If you are looking for exceptional instrument design, quality and reliability, and unmatched customer service, choose Hu-Friedy’s Endodontic Instruments.

RUBBER DAM CLAMP FORCEPS

A popular rubber dam clamp accessory, Rubber Dam Forceps feature a useful attachment design which makes it easy to pick up and place rubber dam clamps.

NICKEL TITANUM ENDODONTIC SPREADERS

Nickel Titanum Endodontic Spreaders provide extra flexibility and “memory” while the ergonomic, color-coded Satin Steel handles provide maximum comfort, control and easy identification.

RUBBER DAM CLAMPS

Matte finish on all 48 Hu-Friedy Rubber Dam Clamps absorbs and dissipates light instead of reflecting it back.
Hu-Friedy has an extensive line of apical hand instruments. This includes curettes, explorers, condensers, burnishers and mirrors. Many were developed in conjunction with Hu-Friedy Key Opinion Leader, Professor Marwan Abou-Rass and other leading global innovators.
Hu-Friedy has a large assortment of microsurgical mirrors to choose from. They are made from highly polished stainless steel, come in round or rectangular shapes, are single or double-ended, and are offered in a variety of sizes. Select from single instruments or choose the mirror you want and team it up with a handle of your choice. The rhodium-coated front surface mirrors offer sharp, scratch- and distortion-free visibility.

**FRONT SURFACE RHODIUM-COATED**

- **Micro Mirror**
  - Round 3 mm
  - Bendable stem
  - MM4
- **Micro Mirror**
  - Round 5 mm
  - Bendable stem
  - MM5
- **Micro Mirror**
  - 7 mm x 2 mm
  - Bendable stem
  - MM7
- **Micro Mirror**
  - 9 mm x 3 mm
  - Bendable stem
  - MM8

**VELVART**

- 1 Velvart
  - MMVEL1
- 2 Velvart
  - MMVEL2

*DID YOU KNOW?*

Handles of the MM1, MM2 and MM3 are marked with one, two or three bands for easy identification.

*Handle sold separately. MBW wrench required for assembly.*
Curets in straight and angled forms, and useful sizes. Straight curets provide controlled straight line access and good visibility; use angled forms to access difficult or confined areas.

**STRAIGHT**

1 Abou-Rass Apical MAR-SC1

2 Abou-Rass Apical MAR-SC2

3 Abou-Rass Apical MAR-SC3

4 Abou-Rass Apical MAR-SC4

**ANGLED**

1 Abou-Rass MAR-C1

2 Abou-Rass MAR-C2

3 Abou-Rass MAR-C3

4 Abou-Rass MAR-C4

*The terms “Curettes” and “Excavators” are interchangeable.*
Hu-Friedy’s large selection of microsurgical explorers are available in various designs and working ends, giving the clinician useful options for exploration and treatment. From the basic and popular MEX1, to Professor Abou-Rass’ excellent assortment of explorers, they all provide the balance, fine design and construction that practitioners need for careful yet thorough apical exploration.

**MICROSURGICAL EXPLORERS**

**DOUBLE-ENDED**

1. **Explorer MEX1**
   A popular, basic apical explorer used to initiate the tracking groove in the root tip, and for general exploration and probing.

2. **Explorer MAR-EX1**
   A versatile explorer with two different, useful and sharp working ends.

3. **Explorer MAR-EX3**
   A probe with one blunt flat and one round end; excellent for taking measurements, especially the direct root length of the apex.

4. **Explorer MAR-EX4**
   Its straight, sharp working end is ideal for penetrating small osseous defects in cortical bone.

5. **Explorer MAR-EX5**
   A 45° angled explorer used to check dentinal defects, such as root caries, root resorption and fracture lines.

6. **Explorer MAR-EX6**
   A 90° angled, sharp-pointed explorer useful for detecting apical foramen and apical seal quality.

**SINGLE-ENDED**

3. **Explorer MAR-EX3**
   A probe with one blunt flat and one round end; excellent for taking measurements, especially the direct root length of the apex.

4. **Explorer MAR-EX4**
   Its straight, sharp working end is ideal for penetrating small osseous defects in cortical bone.

5. **Explorer MAR-EX5**
   A 45° angled explorer used to check dentinal defects, such as root caries, root resorption and fracture lines.

6. **Explorer MAR-EX6**
   A 90° angled, sharp-pointed explorer useful for detecting apical foramen and apical seal quality.
MICROSURGICAL FILLING INSTRUMENTS & PLUGGERS

RETOFILLING
Hu-Friedy has several double-ended apical filling instruments to choose from, including the recently launched filling instrument developed in conjunction with Dr. Bertrand Khayat, a Hu-Friedy Key Opinion Leader.

Khayat
PF18ABK6
This versatile Khayat filling instrument has one angled and one straight spatula end. Useful for complex, deep apical treatments.

Left Apical
MRFL
The left of two paired instruments that are used for filling, condensing and burnishing.

Right Apical
MRFR
The right of two paired instruments that are used for filling, condensing and burnishing.

PLUGGERS
These pluggers give the clinician very different working ends for enhanced maneuvering and versatility.

Khayat
PLGBK6
Velvart
PLGVEL56
The Khayat and Velvart pluggers are useful for deep canal condensation, and can be used together for this purpose. Designed in conjunction with Dr. Bertrand Khayat and Dr. Peter Velvart.
Designed in conjunction with Professor Abou-Rass, these double-ended instruments are perfect for retrofill applications. They are double-ended with one round and one oval tip. Round working tips produce “pot hole” preparations while oval tips make “isthmus” designs.

*The terms “Condensers” and “Pluggers” are interchangeable.*
These versatile double-ended instruments combine a condenser on one end and a ball burnisher on the other end. The plugger ends feature universal, right and left designs and come in small, medium and large sizes.
This family of ball burnishers is available in straight and angled forms. Straight designs provide direct, straight access with ease and visibility. The angled forms have long shanks for optimal reach and visibility of the working end.

**STRAIGHT**

1. Abou-Rass MAR-SB1
2. Abou-Rass MAR-SB2
3. Abou-Rass MAR-SB3
4. Abou-Rass MAR-SB4
5. Abou-Rass MAR-SB5

**ANGLED**

1. Abou-Rass MAR-B1
2. Abou-Rass MAR-B2
3. Abou-Rass MAR-B3
4. Abou-Rass MAR-B4
5. Abou-Rass MAR-B5
MICROSURGICAL RETRACTORS

ALLAM

A set of seven ergonomically-designed retractors with a common handle designed to reduce hand fatigue and enhance visibility. Contact ends facilitate placement over significant structures by retracting the entire flap and providing a large contact surface. Developed in conjunction with Dr. Charbel Allam.

*Handle sold separately.
A wide and straight tissue retractor set designed in conjunction with Dr. Donald Arens, the anterior retractor provides concurrent flap and lip retraction; while its posterior partner provides simultaneous flap and check retraction.
EXPLORERS

Hu-Friedy’s endodontic explorers are made from a special blend of alloy which provides the flexibility, strength, tactile sensitivity and resilience clinicians need when exploring and assessing the treatment site. They are available in several double-ended designs and handles.
EXCAVATORS

Hu-Friedy’s endodontic excavators feature extended-length shanks and are meticulously handcrafted from the highest grade stainless steel. They help the clinician access the pulp chamber for easy and efficient removal of dentin. The result is a superior clinical outcome and improved efficiency.
ENDODONTIC ACCESSORIES

In addition to critical procedural instruments such as spreaders, pluggers and rubber dam clamps, endodontic accessories, the “staples” of the office, are available to complete the line-up of Endo Essentials.

POST & SILVER POINT REMOVAL FORCEPS

Steiglitz Straight 5-1/2" (14 cm)*
RFSTR

Steiglitz (Archer) 45° 5-1/4" (13-1/2 cm)*
RF45

Steiglitz 90° 4-3/4" (12 cm)*
RF90

Peet 45° 4-3/4" (12 cm)*
RFP

1 Mirror Handle MH6692K With millimeter scale.

6" Stainless Steel Ruler CLR6

6-1/2" (16-1/2 cm) Locking Pliers EPL1

*Pictured at 50%.
Hu-Friedy manufactures a wide variety of spreaders, all handcrafted from the finest stainless steel to precise specifications. Choose from NiTi spreaders, ISO sized spreaders with color coded handles for easy identification, heat carriers, and a variety of other popular spreaders. Our spreaders help the clinician gain access into the most difficult canals for optimal compaction of filling material during lateral condensation.
ISO SIZED SPREADERS®

ISO sized spreaders are color-coded for identification and convenience.

DID YOU KNOW?

ISO Spreaders have an ISO color-coded band on the handle for ease of identification during usage: #30-Blue, #40-Black, #50-Yellow, #60-Blue
**NICEL TITANIUM ENDOdontIC SPREADERS**

Nickel Titanium, or NiTi, points provide these spreaders with extra flexibility and “memory” while the ergonomic, color-coded Satin Steel handles provide maximum comfort, control and easy identification. Choose from nine popular designs.

**HEAT CARRIERS**

*01= Diameter of instrument 1 mm from the tip. These measurements (i.e., .30) appear next to the tips of the instruments.
PLUGGERS

When performing vertical condensation, choose from ISO-sized anterior or posterior options, Machtou, the Glick Blade/Plugger or other options. These pluggers are handcrafted to exact specifications using the finest materials.

ISO SIZED PLUGGERS

ISO Size 30
24 mm
RCP30

ISO Size 40
24 mm
RCP40

ISO Size 50
24 mm
RCP50

ISO Size 60
24 mm
RCP60

DID YOU KNOW?

ISO Pluggers have an ISO color-coded band on the handle for ease of identification during usage: #30-Blue, #40-Black, #50-Yellow, #60-Blue.
SLEIMAN PLUGGERS / HEAT CARRIERS*

The RCPSL pluggers with the tapered tips replace at least two or three conventional or cylindrical pluggers. This special shape of the working end facilitates increased hydraulic pressure in the root canal; thus achieving an optimal three dimensional filling.

**D1= Diameter of instrument 1 mm from the tip. These measurements (i.e., .30) appear next to the tips of the instruments.

**Marked at 5 mm intervals to assess penetration depth.

**TAPERED WORKING END

**BUILD UP YOUR KIT WITH IMS CASSETTES

By standardising your instruments with IMS cassette additional time and revenue is generated while extending the useful life of your Hu-Friedy instruments.
ANTERIOR

Anterior condensers are 7 mm longer than posterior condensers.

POSTERIOR

*D1=Diameter of instrument 1 mm from the tip. These measurements (i.e., .40) appear next to the tips of the instruments. The terms “Condensers” and “Pluggers” are interchangeable.
Hu-Friedy rubber dam clamps are made in the USA from proprietary Satin Steel for corrosion resistance, superior strength, and a fine balance between flexibility and memory. The matte finish on all 48 styles absorbs and dissipates light instead of reflecting it back, so you can experience a comfortable field of vision that is easier on the eyes — to help you perform at your best.
A complete line of Satin Steel Rubber Dam clamps for anterior, premolar and molar applications.

**ANTERIOR**

- RDCM00
  - Flat jaws and high bow for small lower canines and first premolars.
- RDCM9S
  - Offset flat serrated jaws for anterior teeth.
- RDCM212
  - Flat jaws for labial caries on anterior teeth.
- RDCM212SA
  - Slightly offset staggered jaws for odd shaped anteriors.
- RDCM0
  - Flat jaws and high bow for longer premolars.
- RDCM1
  - Slightly festooned jaws for upper premolars.
- RDCM1A
  - Deeply festooned jaws for canines and premolars.
- RDCM2
  - Flat jaws for premolars.
- RDCM2A
  - Flat jaws for larger premolars.
- RDCM2AS
  - Flat serrated jaws for larger premolars.
- RDCMW2
  - Flat jaws for premolars.
- RDCM27N
  - Slightly festooned jaws for premolars.
- RDCM29
  - Flat jaws for lower premolars.
- RDCM209
  - Small, flat jaws with stiff bow for lower premolars.

**PREMOLARS**
MOLARS (GENERAL)

8A RDCM8A
Deeply festooned four-point jaws for molars.

8AD RDCM8AD
Deeply festooned jaws and extended bow for distal access to molars.

W8A RDCMW8A
Slightly festooned jaws for molars.

10 RDCM10
Flat jaws designed for small upper left and lower right molars; paired with RDCM11.

11 RDCM11
Flat jaws designed for small upper right and lower left molars; paired with RDCM10.

14 RDCM14
Deeply festooned jaws for partially erupted or irregularly shaped molars.

14A RDCM14A
Deeply festooned jaws for partially erupted or irregularly shaped molars; larger than RDCM14.

18 RDCM18
Flat jaws and stiff bow for molars.

24 RDCM24
Flat jaws for upper right and lower left molars; paired with RDCM25.

25 RDCM25
Flat jaws for upper left and lower right molars; paired with RDCM24.

27 RDCM27
Flat jaws for large molars.

56 RDCM56
Slightly festooned jaws for large molars.

56S RDCM56S
Slightly festooned serrated jaws for large partially erupted or irregularly shaped molars.

DID YOU KNOW?
The Satin Steel matte finish reduces operatory light reflection for a comfortable field of vision that is easy on the eyes so you can perform at your best.
## Upper Molars

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Jaw Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>RDCM4</td>
<td>Flat narrow jaws for small upper molars.</td>
</tr>
<tr>
<td>5</td>
<td>RDCM5</td>
<td>Slightly festooned jaws for large upper molars.</td>
</tr>
<tr>
<td>8</td>
<td>RDCM8</td>
<td>Deeply festooned jaws for upper molars.</td>
</tr>
<tr>
<td>26N</td>
<td>RDCM26N</td>
<td>Flat jaws for upper molars.</td>
</tr>
<tr>
<td>30</td>
<td>RDCM30</td>
<td>Offset jaws for upper right molars; paired with RDCM31.</td>
</tr>
<tr>
<td>31</td>
<td>RDCM31</td>
<td>Offset jaws for upper left molars; paired with RDCM30.</td>
</tr>
<tr>
<td>201</td>
<td>RDCM201</td>
<td>Slightly festooned jaws for upper molars.</td>
</tr>
<tr>
<td>205</td>
<td>RDCM205</td>
<td>Slightly festooned jaws for large upper molars.</td>
</tr>
</tbody>
</table>

## Lower Molars

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Jaw Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>RDCM3</td>
<td>Flat narrow jaws for small lower molars.</td>
</tr>
<tr>
<td>7</td>
<td>RDCM7</td>
<td>Flat jaws for lower molars.</td>
</tr>
<tr>
<td>7A</td>
<td>RDCM7A</td>
<td>Slightly reversed festooned jaws for large lower molars.</td>
</tr>
<tr>
<td>12A</td>
<td>RDCM12A</td>
<td>Serrated offset jaws for lower right molars; paired with RDCM13A.</td>
</tr>
<tr>
<td>13A</td>
<td>RDCM13A</td>
<td>Serrated offset jaws for lower left molars; paired with RDCM12A.</td>
</tr>
<tr>
<td>26</td>
<td>RDCM26</td>
<td>Slightly reversed festooned jaws for small lower molars.</td>
</tr>
<tr>
<td>28</td>
<td>RDCM28</td>
<td>Flat jaws for lower molars.</td>
</tr>
</tbody>
</table>
Rubber Dam Clamp Organising Board*  
RDCOB  
Store, sterilise and organise with eight pegs that securely hold your clamps. Clamps not included.  
Dimensions:  
4.62" x 2.4" x .375"  
(117 mm x 61 mm x 10 mm)

RUBBER DAM CLAMP ACCESSORIES & KITS  
Our line of 48 Satin Steel matte finish rubber dam clamps wouldn’t be complete without these endo-essential accessories and kits. The IMS section of Endo Essentials includes IMS part boxes that are useful for clamp storage and sterilisation.

RUBBER DAM TEMPLATES

Universal Rubber Dam Template**  
RDTUNIV  
Adult template shown.  
Pedodontic template also included.

FDI Rubber Dam Template**  
RDTFDI  
Adult template shown.  
Pedodontic template also included.

RUBBER DAM CLAMP FORCEPS

4  
7" (17-1/2 cm)**  
RDF4E  
Rubber Dam Forceps 6-1/2" (17 cm)**  
RDF

RUBBER DAM FRAMES

Rubber Dam Frame Child 5"  
(13 cm)**  
RDCF5  
Rubber Dam Frame Adult 6"  
(15 cm)**  
RDAF6

RUBBER DAM PUNCHES

Rubber Dam Punch  
6-3/4" (16 cm)**  
RDP  
Ainsworth  
6-3/4" (17-1/2 cm)**  
RDPA

*Pictured at 40%.
Rubber Dam kits and collections give clinicians more choices, from an entire kit to basic clamp set-ups.

**Rubber Dam Kits**

**Rubber Dam Kit**

**RDKIT**

Basic items needed for rubber dam procedures conveniently packaged in a kit (also available individually).

- Rubber Dam Clamp Forceps: RDF
- Rubber Dam Punch: RDP
- Rubber Dam Frame—Adult: RDAF6
- Universal Rubber Dam Template: RDTUNIV
- FDI Rubber Dam Template: RDTFDI
- Rubber Dam Clamp Organising Board: RDCOB
- #0 Satin Steel Rubber Dam Clamp: RDCM0
- #1 Satin Steel Rubber Dam Clamp: RDCM1
- #2 Satin Steel Rubber Dam Clamp: RDCM2
- #7 Satin Steel Rubber Dam Clamp: RDCM7
- #8 Satin Steel Rubber Dam Clamp: RDCM8
- #8A Satin Steel Rubber Dam Clamp: RDCM8A
- #14A Satin Steel Rubber Dam Clamp: RDCM14A
- #212 Satin Steel Rubber Dam Clamp: RDCM212

**Rubber Dam Clamp 7 Pack**

**RDCSET7**

- #00 Satin Steel Rubber Dam Clamp: RDCM00
- #2 Satin Steel Rubber Dam Clamp: RDCM2
- #7 Satin Steel Rubber Dam Clamp: RDCM7
- #8 Satin Steel Rubber Dam Clamp: RDCM8
- #8A Satin Steel Rubber Dam Clamp: RDCM8A
- #9 Satin Steel Rubber Dam Clamp: RDCM9
- #14A Satin Steel Rubber Dam Clamp: RDCM14A

**HU-FRIEDY IMS CASSETTE**

By standardising your instruments with IMS cassette additional time and revenue is generated while extending the useful life of your Hu-Friedy instruments.

See the Rubber Dam Kit (IMEDRDAM) in the IMS Infinity Series Collection Kits at page A20.