FACT
Today’s dental lighting is brighter and more intense than ever before. Yet most rubber dam clamps reduce visibility by reflecting this light back into your eyes, creating a blinding glare.

CHALLENGE
Finding a rubber dam clamp that increases visibility and is available in a wide range of sizes and applications is often challenging.

SOLUTION
Hu-Friedy’s Satin Steel Rubber Dam Clamps offset bright clinical lighting. Hand-crafted to absorb and dissipate light instead of reflecting it back, these matte-finish rubber dam clamps are available in 48 sizes to help you perform at your best.

The result is clear, with Hu-Friedy’s Satin Steel, you can experience a comfortable field of vision that’s easier on the eyes.

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

RUBBER DAM CLAMP SET
A popular set for basic coverage. Other clamp sets also available.

For more information about Hu-Friedy’s Total Solutions visit HU-FRIEDY.COM

RUBBER DAM CLAMPS
REduce glare WITH SATIN STEEL®
FACT
Today’s dental lighting is brighter and more intense than ever before. Yet most rubber dam clamps reduce visibility by reflecting this light back into your eyes, creating a blinding glare.

CHALLENGE
Finding a rubber dam clamp that increases visibility and is available in a wide range of sizes and applications is often challenging.

SOLUTION
Hu-Friedy’s Satin Steel Rubber Dam Clamps offset bright clinical lighting. Hand-crafted to absorb and dissipate light instead of reflecting it back, these matte-finish rubber dam clamps are available in 48 sizes to help you perform at your best.

The result is clear. With Hu-Friedy’s Satin Steel, you can experience a comfortable field of vision that’s easier on the eyes.

48 WAYS TO INCREASE VISIBILITY

FACT
Today’s dental lighting is brighter and more intense than ever before. Yet most rubber dam clamps reduce visibility by reflecting this light back into your eyes, creating a blinding glare.

CHALLENGE
Finding a rubber dam clamp that increases visibility and is available in a wide range of sizes and applications is often challenging.

SOLUTION
Hu-Friedy’s Satin Steel Rubber Dam Clamps offset bright clinical lighting. Hand-crafted to absorb and dissipate light instead of reflecting it back, these matte-finish rubber dam clamps are available in 48 sizes to help you perform at your best.

The result is clear. With Hu-Friedy’s Satin Steel, you can experience a comfortable field of vision that’s easier on the eyes.
**Satin Steel Rubber Dam Clamps**

*A complete line for anterior, premolar and molar applications*

---

**Anterior Rubber Dam Clamps**

- **00 RDCM00**: Flat jaws and high bow for small lower canines and first premolars.
- **6 RDCM06**: Slightly offset flat jaws for upper anterior teeth.
- **9 RDCM09**: Offset flat serrated jaws.
- **95 RDCM95**: Flat jaws for upper premolars.
- **212 RDCM212**: Flat jaws for upper right canines and premolars.
- **212SA RDCM212SA**: Slightly offset serrated jaws.

---

**Premolar Rubber Dam Clamps**

- **0 RDCM0**: Flat jaws and high bow for upper anterior teeth.
- **1 RDCM01**: Slightly offset serrated jaws.
- **1A RDCM01A**: Flat jaws for small lower premolars.
- **2 RDCM02**: Flat jaws for premolars.
- **2A RDCM02A**: Flat jaws for lower premolars.
- **2A5 RDCM02A5**: Flat serrated jaws for lower premolars.
- **W2 RDCM02W**: Flat jaws for premolars.
- **27N RDCM27N**: Slightly offset serrated jaws.
- **29 RDCM29**: Flat jaws for lower premolars.
- **209 RDCM209**: Small flat jaws with stiff bow for lower premolars.

---

**Upper Molar Rubber Dam Clamps**

- **4 RDCM04**: Flat narrow jaws for upper molars.
- **W4 RDCM04W**: Slightly offset serrated jaws.
- **5 RDCM05**: Deeply festooned jaws for lower premolars.
- **8 RDCM08**: Deeply festooned jaws for upper molars.
- **26N RDCM26N**: Flat jaws for small upper molars.
- **30 RDCM30**: Flat narrow jaws for upper premolars.
- **31 RDCM31**: Slightly offset serrated jaws.
- **201 RDCM201**: Flat jaws for upper right molars. Paired with RDCM31.
- **205 RDCM205**: Slightly offset serrated jaws.

---

**Lower Molar Rubber Dam Clamps**

- **3 RDCM03**: Flat narrow jaws for lower molars.
- **W3 RDCM03W**: Slightly offset serrated jaws.
- **7 RDCM07**: Flat jaws for lower molars.
- **7A RDCM07A**: Slightly reversed festooned jaws.
- **W7 RDCM07W**: Serrated offset jaws for lower left molars.
- **12 RDCM12**: Serrated offset jaws for lower left molars.
- **13A RDCM13A**: Slightly reversed serrated jaws.
- **26 RDCM26**: Flat jaws for lower molars.
- **28 RDCM28**: Flat jaws for lower molars.

---

**Accessories**

Hu-Friedy also has a full range of accessories useful for rubber dam clamp applications including forceps, punches, frames, templates, and an organizing board (shown on right).
Hu-Friedy also has a full range of accessories useful for rubber dam clamp applications including forceps, punches, frames, templates, and an organizing board (shown on right).

**MOLAR RUBBER DAM CLAMPS (GENERAL)**
- **10** RDCM10: Flat jaws designed for small upper left and lower right molars; paired with RDCM24.
- **11** RDCM11: Flat jaws for upper right first premolars.
- **14** RDCM14: Flat jaws for lower left first molars.
- **14A** RDCM14A: Flat jaws for lower left second molars; paired with RDCM12.
- **W14A** RDCM56A: Slightly offset staggered jaws for lower left molars.
- **18** RDCM18: Flat jaws for upper right first premolars.
- **24** RDCM24: Flat jaws for upper right and lower left molars; paired with RDCM25.
- **25** RDCM25: Flat jaws for upper right and lower left molars; paired with RDCM26.
- **27** RDCM27: Flat jaws for upper right and lower left molars; paired with RDCM26.
- **56** RDCM56: Flat jaws for large molars.
- **56S** RDCM56S: Slightly offset staggered jaws for large partially erupted or irregularly shaped molars.

**UPPER MOLAR RUBBER DAM CLAMPS**
- **00** RDCM00: Flat jaws and high bow for small lower canines and first premolars.
- **6** RDCM06: Flat jaws and high bow for small lower canines and first premolars.
- **9** RDCM09: Flat jaws and still bow for anterior teeth.
- **95** RDCM59: Flat jaws and still bow for anterior teeth.
- **212** RDCM212: Flat jaws for lateral canines on anterior teeth.
- **212SA** RDCM212SA: Flat jaws and still bow for anterior teeth.
- **1A** RDCM1A: Flat jaws and high bow for larger lower canines.
- **2** RDCM2: Flat jaws for premolars.
- **2A** RDCM2A: Flat jaws for premolars.
- **2AS** RDCM2AS: Flat jaws for premolars.
- **4** RDCM4: Flat narrow jaws for anterior teeth.
- **4A** RDCM4A: Flat narrow jaws for anterior teeth.
- **8** RDCM8: Flat narrow jaws for anterior teeth.
- **8A** RDCM8A: Flat narrow jaws for anterior teeth.
- **8AD** RDCM8AD: Slightly offset staggered jaws for cervical canines.
- **10** RDCM10: Flat jaws designed for small upper left and lower right molars; paired with RDCM11.
- **11** RDCM11: Flat jaws for upper right first premolars.
- **14** RDCM14: Flat jaws for lower left first molars.
- **14A** RDCM14A: Flat jaws for lower left second molars; paired with RDCM12.
- **W14A** RDCM56A: Slightly offset staggered jaws for lower left molars.
- **18** RDCM18: Flat jaws for upper right first premolars.
- **24** RDCM24: Flat jaws for upper right and lower left molars; paired with RDCM25.
- **25** RDCM25: Flat jaws for upper right and lower left molars; paired with RDCM26.
- **27** RDCM27: Flat jaws for upper right and lower left molars; paired with RDCM26.
- **56** RDCM56: Flat jaws for large molars.
- **56S** RDCM56S: Slightly offset staggered jaws for large partially erupted or irregularly shaped molars.

**LOWER MOLAR RUBBER DAM CLAMPS**
- **3** RDCM3: Flat narrow jaws for small lower molars.
- **W3** RDCM3W: Flat narrow jaws for small lower molars.
- **7** RDCM7: Flat narrow jaws for small lower molars.
- **7A** RDCM7A: Flat narrow jaws for small lower molars.
- **12** RDCM12A: Flat jaws for lower molars.
- **13** RDCM13A: Flat jaws for lower molars.
- **13A** RDCM13A: Flat jaws for lower molars.
- **26** RDCM26: Flat jaws for lower molars.
- **28** RDCM28: Flat jaws for lower molars.
- **30** RDCM30: Flat narrow jaws for small upper molars.
- **31** RDCM31: Flat narrow jaws for small upper molars.
- **201** RDCM201: Flat jaws for upper right molars.
- **205** RDCM205: Flat jaws for upper right molars.
- **209** RDCM209: Flat jaws for premolars.
- **27N** RDCM27N: Slightly offset staggered jaws for cervical canines.
- **29** RDCM29: Flat jaws for lower premolars.
- **29S** RDCM29S: Slightly offset staggered jaws for cervical canines.
- **9S** RDCM9S: Slightly offset staggered jaws for cervical canines.
- **29S** RDCM29S: Slightly offset staggered jaws for cervical canines.
- **29S** RDCM29S: Slightly offset staggered jaws for cervical canines.
- **29S** RDCM29S: Slightly offset staggered jaws for cervical canines.
- **29S** RDCM29S: Slightly offset staggered jaws for cervical canines.
- **29S** RDCM29S: Slightly offset staggered jaws for cervical canines.
SATIN STEEL RUBBER DAM CLAMPS
A complete line for anterior, premolar and molar applications

ACCESSORIES
Hu-Friedy also has a full range of accessories useful for rubber dam clamp applications including forceps, punches, frames, templates, and an organizing board (shown on right).

ANTERIOR RUBBER DAM CLAMPS

PREMOLAR RUBBER DAM CLAMPS

MOLAR RUBBER DAM CLAMPS (GENERAL)

UPPER MOLAR RUBBER DAM CLAMPS

LOWER MOLAR RUBBER DAM CLAMPS
**Molar Rubber Dam Clamps (General)**

<table>
<thead>
<tr>
<th>Size</th>
<th>Clamping Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>RDCM00</td>
<td>Flat jaws and high bow for small lower canines and first premolars.</td>
</tr>
<tr>
<td>6</td>
<td>RDCM6</td>
<td>Slightly offset flat jaws for lateral canines on anterior teeth.</td>
</tr>
<tr>
<td>9</td>
<td>RDCM9</td>
<td>Offset flat serrated jaws for anterior teeth.</td>
</tr>
<tr>
<td>95</td>
<td>RDCM95</td>
<td>Flat jaws for lateral canines on anterior teeth.</td>
</tr>
<tr>
<td>212</td>
<td>RDCM212</td>
<td>Flat jaws for labial caries on anterior teeth.</td>
</tr>
<tr>
<td>212SA</td>
<td>RDCM212SA</td>
<td>Slightly offset staggered jaws for cold shaped anterior teeth.</td>
</tr>
<tr>
<td>205</td>
<td>RDCM205</td>
<td>Flat jaws for upper molars.</td>
</tr>
<tr>
<td>209</td>
<td>RDCM209</td>
<td>Slightly reversed festooned jaws for upper molars.</td>
</tr>
<tr>
<td>13A</td>
<td>RDCM13A</td>
<td>Deeply festooned jaws for partially erupted or irregularly shaped molars.</td>
</tr>
<tr>
<td>14</td>
<td>RDCM14</td>
<td>Deeply festooned four point jaws for molars.</td>
</tr>
<tr>
<td>14A</td>
<td>RDCM14A</td>
<td>Deeply festooned jaws and extended bow for distal access to molars.</td>
</tr>
<tr>
<td>15</td>
<td>RDCM15</td>
<td>Flat jaws for large molars.</td>
</tr>
<tr>
<td>18</td>
<td>RDCM18</td>
<td>Flat jaws designed for small upper left and lower right molars.</td>
</tr>
<tr>
<td>201</td>
<td>RDCM201</td>
<td>Flat jaws for upper right molars.</td>
</tr>
<tr>
<td>209</td>
<td>RDCM209</td>
<td>Flat jaws with high bow for long upper premolars.</td>
</tr>
<tr>
<td>27</td>
<td>RDCM27</td>
<td>Flat jaws for larger premolars.</td>
</tr>
<tr>
<td>28</td>
<td>RDCM28</td>
<td>Slightly reversed festooned jaws for large premolars.</td>
</tr>
<tr>
<td>29</td>
<td>RDCM29</td>
<td>Flat jaws for lower premolars.</td>
</tr>
<tr>
<td>30</td>
<td>RDCM30</td>
<td>Flat narrow jaws for small upper molars.</td>
</tr>
<tr>
<td>31</td>
<td>RDCM31</td>
<td>Deeply festooned jaws for large upper molars.</td>
</tr>
<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>Flat narrow jaws for large upper molars.</td>
</tr>
<tr>
<td>6</td>
<td>RDCM6</td>
<td>Flat narrow jaws for small upper molars.</td>
</tr>
<tr>
<td>7</td>
<td>RDCM7</td>
<td>Slightly offset flat jaws for small upper molars.</td>
</tr>
<tr>
<td>8</td>
<td>RDCM8</td>
<td>Flat narrow jaws for small upper molars.</td>
</tr>
</tbody>
</table>

**Accessories**

Hu-Friedy also has a full range of accessories useful for rubber dam clamp applications including forceps, punches, frames, templates, and an organizing board (shown on right).
48 WAYS TO INCREASE VISIBILITY

FACT
Today’s dental lighting is brighter and more intense than ever before. Yet most rubber dam clamps reduce visibility by reflecting this light back into your eyes, creating a blinding glare.

CHALLENGE
Finding a rubber dam clamp that increases visibility and is available in a wide range of sizes and applications is often challenging.

SOLUTION
Hu-Friedy’s Satin Steel Rubber Dam Clamps offset bright clinical lighting. Hand-crafted to absorb and dissipate light instead of reflecting it back, these matte-finish rubber dam clamps are available in 48 sizes to help you perform at your best.

The result is clear, with Hu-Friedy’s Satin Steel, you can experience a comfortable field of vision that’s easier on the eyes.
FACT
Today's dental lighting is brighter and more intense than ever before. Yet most rubber dam clamps reduce visibility by reflecting this light back into your eyes, creating a blinding glare.

CHALLENGE
Finding a rubber dam clamp that increases visibility and is available in a wide range of sizes and applications is often challenging.

SOLUTION
Hu-Friedy’s Satin Steel Rubber Dam Clamps offset bright clinical lighting. Hand-crafted to absorb and dissipate light instead of reflecting it back, these matte-finish rubber dam clamps are available in 48 sizes to help you perform at your best.

The result is clear, with Hu-Friedy’s Satin Steel, you can experience a comfortable field of vision that’s easier on the eyes.