Reusable Cranial Perforators

Unique selection of perforator models and sizes.
ACRA-CUT SPECIALIZES IN CRANIAL PERFORATORS

The technology leader in cranial perforators
ACRA-CUT is the only company in the world specializing in the development and manufacture of automatic-releasing cranial perforators. Innovations include perforators for thin skull areas, for uneven bone, and for pediatric procedures. ...And they are available in a wide range of sizes for every surgical application.

UNIQUE BENEFITS

- ACRA-CUT's patented cammed-lug release mechanism, the safest and most reliable ever developed, eliminates the risk of dangerous penetration.
- Inner drill moves forward less than 1mm to automatically release.
- Sharp edges cut quickly and smoothly so less hand pressure is required.
- Will not stop drilling before the burr hole is completed. Can be stopped and started as the surgeon requires.
- Non-skid tip prevents the perforator from sliding on the skull during start-up.
- Inner drill forms a bone pad to help protect the dura.
- Rigorous testing makes ACRA-CUT perforators the safest in the world. Each reusable perforator drills 21 holes in pretesting.
- Several models are offered in 14mm/11mm and 11mm/7mm sizes.
- Easy and risk-free assembly. Perforator cannot be assembled incorrectly. Parts are serialized for easy identification.
ACRA-CUT REUSABLE CRANIAL PERFORATORS

**DGR-I**
- For use in skulls/skull areas at least 3mm thick known to have uneven bone.
- Cutting edges can form a small, unattached bone pad.

<table>
<thead>
<tr>
<th>CATALOG NO.</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>200-141</td>
<td>14mm/11mm</td>
</tr>
</tbody>
</table>

**DGR-II**
- For use in skulls/skull areas as thin as 1mm known to have uneven bone.
- Cutting edges can form a small, unattached bone pad.

<table>
<thead>
<tr>
<th>CATALOG NO.</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>200-151</td>
<td>14mm/11mm</td>
</tr>
<tr>
<td>200-152</td>
<td>11mm/7mm</td>
</tr>
</tbody>
</table>

**DGR-O**
- For use in skulls/skull areas at least 3mm thick known to have excessive uneven bone.
- Cutting edges form a very small, unattached bone pad.

<table>
<thead>
<tr>
<th>CATALOG NO.</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>200-171</td>
<td>14mm/11mm</td>
</tr>
</tbody>
</table>

ACRA-CUT reusable cranial perforators come with a protective sterilizing/storage case.
ACRA-CUT products:
(a) 800-140 Spiral Flute Craniobrade
(b) 800-130 Straight Flute Craniobrade
(c) 800-330 Wire Pass Drill
(d) 200-271 DGR-O 14mm/11mm Disposable Perforator

ACRA-CUT Spiral Flute Craniobrade
A Revolution in Craniobrade Performance

ACRA-CUT Spiral Flute Craniobrades:
(a) 800-240 Replaces MIDAS REX® B-1
(b) 800-241 Replaces MIDAS REX® S4-218
(c) 800-250 Replaces Stryker® D-1 & Hall® Surgical 7021-815
(d) 800-260 Replaces ANSPACH® GRE-1

Cost-saving craniotomy kit contains individually packaged, sterile cranial perforator, craniobrade, and wire pass drill.

Reusable ACRAGUN with preloaded sterile disposable cartridge.
ACRACLIP – Choice of clamping force and jaw design.

Contact ACRA-CUT:
• To arrange a product trial.
• To place an order.
• For additional information on our complete range of cranial perforators, cutting tools and other instruments.

FOR MORE INFORMATION

989 MAIN STREET, ACTON, MASSACHUSETTS 01720

Toll free 1-800-ACRA-CUT (800-227-2288) In Massachusetts (978) 263-0250 FAX (978) 263-4102

www.acracut.com