

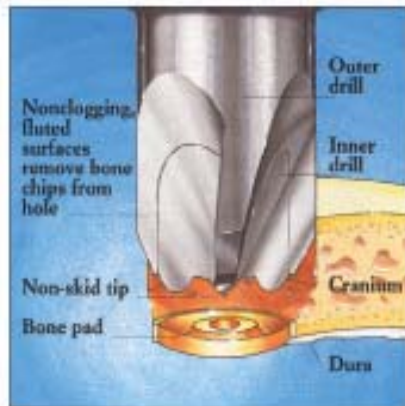
# REUSABLE CRANIAL PERFORATORS

ACRA  
CUT



Unique selection of perforator models and sizes.

# ACRA-CUT SPECIALIZES IN CRANIAL PERFORATORS



ACRA-CUT perforators form a dura-protective bone pad.



*Cut-away view of the patented ACRA-CUT release mechanism.*

The inner drill cammed-lug shown in the drive position when the perforator is cutting.

The inner drill moved forward by the cam action causes the perforator to stop cutting.

## 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.

Each perforator is shown below with the actual burr hole size it drills.

## ACRA-CUT REUSABLE CRANIAL PERFORATORS



200-141 DGR-I  
14mm/11mm

### 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.



CATALOG NO.	SIZE
200-141	14mm/11mm



200-151 DGR-II  
14mm/11mm

### 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.



200-152 DGR-II  
11mm/7mm



CATALOG NO.	SIZE
200-151	14mm/11mm
200-152	11mm/7mm



200-171 DGR-O  
14mm/11mm

### 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.

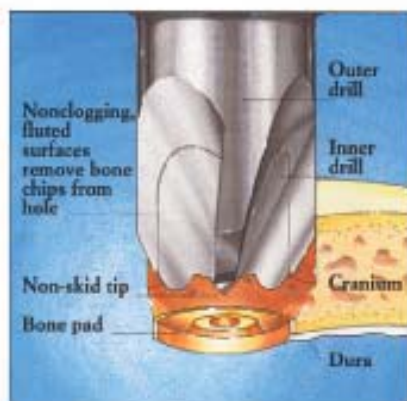


CATALOG NO.	SIZE
200-171	14mm/11mm



ACRA-CUT reusable cranial perforators come with a protective sterilizing/storage case.

# ACRA-CUT SPECIALIZES IN CRANIAL PERFORATORS



ACRA-CUT perforators form a dura-protective bone pad.



*Cut-away view of the patented ACRA-CUT release mechanism.*

The inner drill cammed-lug shown in the drive position when the perforator is cutting.

The inner drill moved forward by the cam action causes the perforator to stop cutting.

## 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.