Hubly Drill:

O.R. Precision for the Bedside

The first and only single-use cranial drill with advanced features for safety and efficiency cleared for use in any setting.





SMART Auto-Stop + LED Force Control = **SAFETY**

Features to reduce plunge and increase bedside access

Novel features for the most common neurosurgical procedure: **Intracranial drilling at the bedside.**

Novel Technology for Safety

SMART Auto-Stop and cone-shaped drill bit designed to reduce over-plunge + LED Force Indicator that changes color with force, increasing user control.

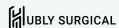
02 4 Efficiency

First of its kind features for increased efficiency

Single-use, cordless power design turns burr hole drilling into a one-handed procedure, increasing stability, ease of use, and speed.

Unprecedented value in bedside cranial access

Advanced safety and efficiency features aim to reduce operating room dependence by increasing access at the bedside, thus enhancing care and lowering hospital costs.



Summary and ordering information

The Hubly Drill combines multiple new safety and efficiency features never before seen in currently available cranial access devices. These features are designed to reduce the risk of over-plunge and the related costs of medical liabilities to the Health System. Lastly, facilities that add the Hubly Drill into their workflow may recognize significant value by reducing operative time and increasing bedside access, thus lowering hospital costs.



Intended Use

The Hubly Electric Drilling System is a single-use, sterile, disposable device intended for use on adult patients during neurosurgical procedures for drilling of cranial bone. The Hubly Electric Drilling System is intended to be used bed-side in the Emergency Room, Intensive Care Unit, or Operating Room.

Contraindications

This product is only intended for drilling adult cranial bone.

Warnings

The Hubly Electric Drilling System is designed for drilling healthy, mature cranial bone. Do not use on thin, soft, or developing bone. The cutting edges of the drill bit are sharp. Handle with care and do not rest the drill on the patient when it is not in use. No modification of this equipment is allowed.

