Beyer Bone Rongeur



Beyer Bone Rongeur, Double Action Hinged

Hohlmeisselzange Beyer



Pinza gubia Bever

Beyer Bone Rongeur is a surgical instrument, used specifically in the modification and handling of bone. It is a debunking Double Action Hinged instrument. The curved jaws of Beyer Bone Rongeur makes it ideal instrument for working in many different areas of the body that mirror this curvature.

The jaws of Beyer Bone Rongeur are slightly cup shaped, it provides additional grip with bone as well as it makes easy to enlarge holes via scooping. Beyer Bone Rongeur is available in two different jaw sizes, 3mm and 4mm width. The total length is 18cm.

Beyer Bone Rongeur is used for the removal of sharp edges of the alveolar crest of the bone following tooth extraction. The Bone Rongeur has extraction forceps or pliers like design terminating at the distal end with sharp edges. Scoop shaped jaws of Bone Rongeur attached to strong and sprung(self-opening) pivoted or multi pivoted handles. When the handles are squeezed together, it closes the Bone Rongeur jaws that bite(cut) through the bone tissue.

Product Details & Functions:

- Smaller amount of bone should be removed in each of multiple bites. Never used the Beyer Bone Rongeur for removing large amount of a bone in a single bite
- A constant cleaning of the blades is necessary.
- · Beyer Bone Rongeurs should never be use to remove teeth
- Only used it to cut through small segments of bone
- Ideal for hospitals and specialty clinics
- Durable high grade surgical stainless-steel material is used
- Completely sterilizable
- Mirror Polish Finishing

Bone Rongeurs are surgical instruments used to trim, contour and remove bone after teeth extractions. Rongeurs have a spring mechanism between the handles and a sharpened working end. A rongeur is heavyduty instrument with a sharp-edged, scoop-shaped tip, used for gouging out bone. Bone Rongeurs can be used to open a window in bone, often in the skull, in order to access underneath tissues.





HARF INDUSTRIES dental and surgery instruments are manufactured with high grade surgical stainless steel. With consistent bends and second-to-none edge retention, these precision instruments allow you to work efficiently and effectively in providing quality care to your patients. Handcrafted with premium stainless steel, the long-lasting edges will retain its sharpness after multiple uses. Enjoy the benefits of ergonomic handle design to reduce fatigue and increase functionality.

For more details, please contact us at contact@harfins.com Or visit our website www.harfins.com