MECTRON PIEZOSURGERY® RHINOPLASTY PROCEDURES REDUCED TO THE MAXIMUM

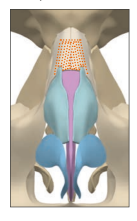
--- FOCUS ON SIMPLICITY



RHINOPLASTY WITH PIEZOSURGERY® INSERTS. USE THE ORIGINAL! KEEP IT SIMPLE!

HUMP TAKEDOWN (RASPING)







- Progressive removal of bone;
- Controlled gentle rasping of the nasal dorsum;
- Non traumatic reduce trauma to the bone and spares surrounding tissues.

OSTEOTOMY

A: medial oblique + low to low







- Non traumatic

 prevents nasal
 mucosa or periosteum
 lacerations, spares soft
 tissue and cartilage;
- → Controlled action;
- ---> Easy to handle;
- → No radiating fracture lines.

B: transverse (optional step)







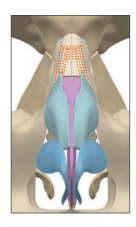
R and L curvature for precise action in a limited space.



RHINOPLASTY WITH PIEZOSURGERY® INSERTS. USE THE ORIGINAL! KEEP IT SIMPLE!

OSTEOPLASTY







- → Progressive removal of bone;
- Controlled gentle rasping of the nasal dorsum;
- Non traumatic reduce trauma to the bone and spares surrounding tissues.



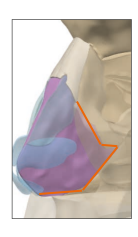




- → Fine tip for small holes;
- Bent for insertion in limited space;
- Ideal for perforating nasal bones as well as ethmoid lamina splints.

SEPTOPLASTY







- Long curved insert will work in limited space;
- Makes septoplasty safe even for posterior bony deviations;
- Allows precise work on vomer and spine.

RHINOPLASTY WITH PIEZOSURGERY® INSERTS. USE THE ORIGINAL! KEEP IT SIMPLE!

---> INSERTS PIEZOSURGERY® - SINGLE USE



PIEZOSURGERY® flex

THE PERFECT START

→ INTRAOPERATIVE ADVANTAGES

■ Selective Cut Maximum safety for surgeons and patients.

Reduced risk of damaging soft tissues

(dura, nerves and vessels).

■ Micrometric Cut Maximum surgical precision and intra-operative

tactile sensation.

Minimal bone loss through the cutting width.

■ Cavitation Effect Maximum intra-operative visibility.

Blood-free surgical site.

--> POSTOPERATIVE BENEFITS

■ Healing Better and faster bone healing.

■ Edema Often reduced, due to full respect of

soft tissues.



mectron s.p.a., via Loreto 15/A, 16042 Carasco (Ge), Italy, tel +39 0185 35361, fax +39 0185 351374

---> www.mectron.com or piezosurgery@mectron.com