Access to the skull base by means of Le Fort III Osteotomia
through a coronal incision, Craniofacial Traction Arch and
Submental Intubation.

- Fig. 1. Design of the incision, location of the Craniofacial Traction Arch and the Submental Intubation.
 - Fig. 2. Design of the Osteotomia of the type Le Fort III.
- Fig. 3. Detachment of the pericranial flap in order to make the osteotomia.
- Fig. 4. Look of the surgical area of subcranial predominance acquired by means of a craniofacial traction, intermaxillary blockade and submental intubation.
- Fig. 5. The flesh has been put aside to show more plainly our surgical procedure.

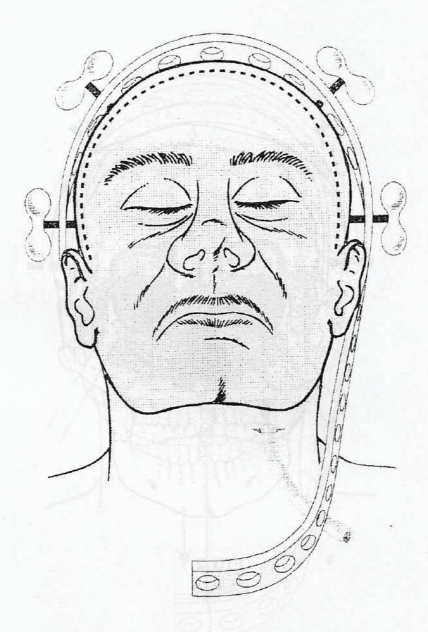


FIG.1

Access to the skull base by means of La Fort III Ostentonia

Uncount a coronal incision. Craninfacial Traction Arch, and
Submissial intubation.

Fig. 1. Design of the metalon distartion of the Craniofacial Traction

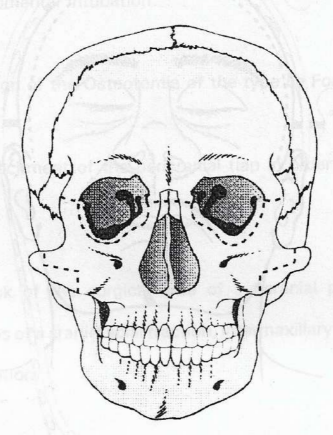
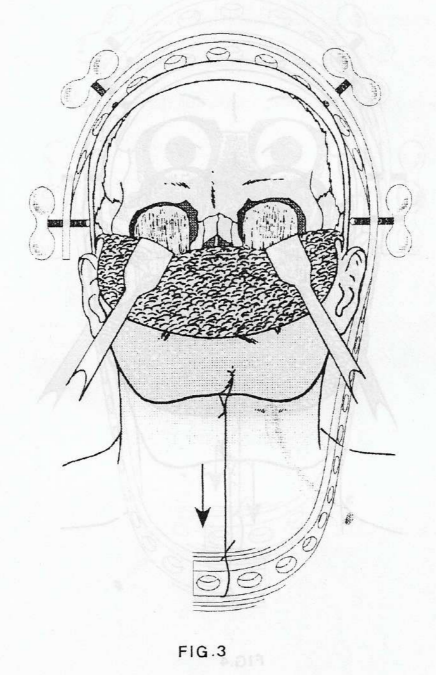


FIG.2



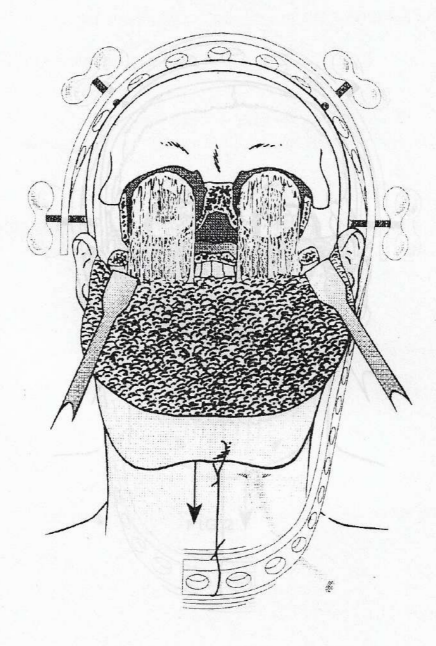


FIG.4

which our Intensive Care Departments are more used nowadays. We

FIG.5