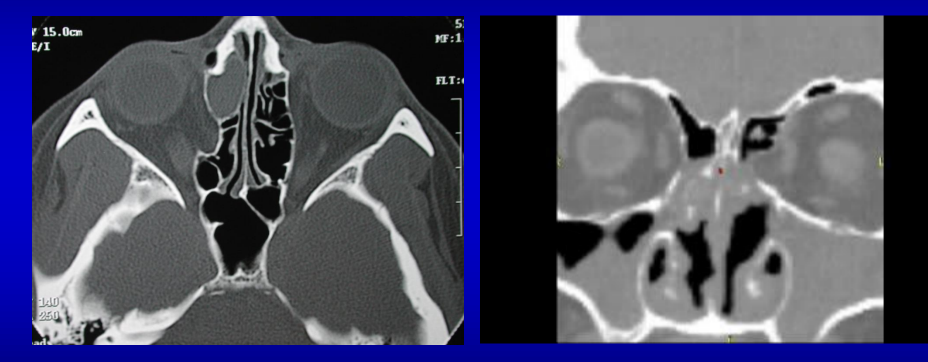
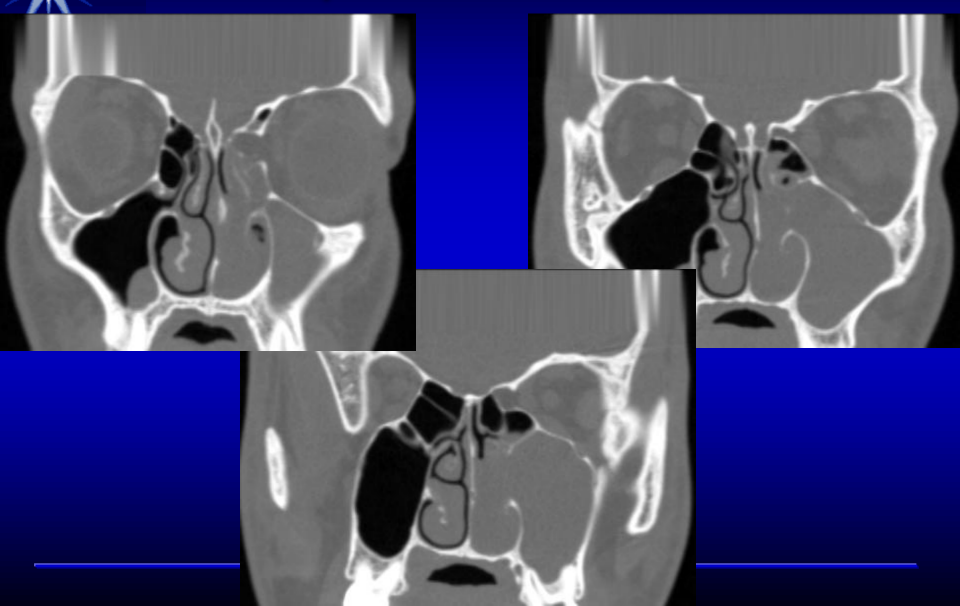
Orbital Dehiscence Preoperative Assessment





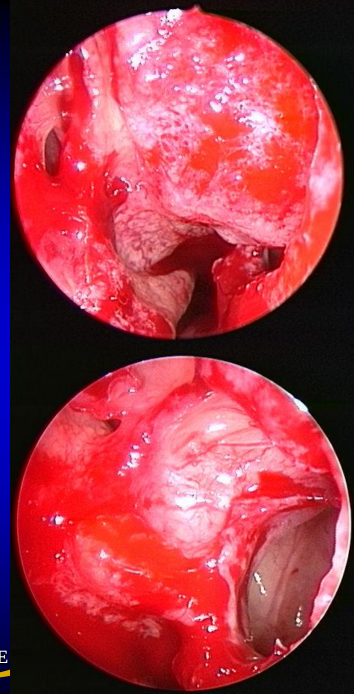
Orbital Dehiscence Preoperative Assessment



Infraorbital Ethmoid Cell



EMORY HEALTHCARE



Mucoceles

Fl:L

kV 120 mA 210

DFOV 12.0cm BONE/L

Head 3.750mm/4i 4 row rilt: \$22.0

Concha bullosa

Agger nasi cell

uncinate process

Basic Principles

Physiologic procedure

 Maintain normal anatomic structures
 As much as allowed by underlying disease

Relieve obstruction

 Restore normal drainage/aeration

Mucosa sparing

- Minimize mucosal trauma
- Maintain turbinate support
- Remove bone chips

EMORY HEALTHCARE

The Past

Non-Cutting Instruments



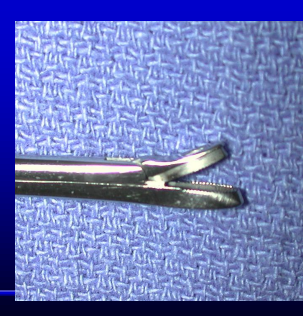
Do not allow for precise tissue removal

The Present Cutting Instruments



Allows for more precise tissue removal

Use pediatric size



Appropriate Instrumentation



Kuhn Frontal Sinus Set

EMORY HEALTHCARE



Procedure

- Obtain access
- Uncinectomy- complete
- Maxillary antrostomy
- Open or remove bulla
- Posterior ethmoidectomy
- Sphenoidotomy
- Agger nasi removal and frontal recess dissection



Concha Bullosa

