

- ① Scan bones  $\bar{p}$  anchors
- ② Make  $\mu$  table
- ③ Cut bone ~~to~~ parallel to facial recess

↳ additional cuts for cochlea  
( $\mu$  CT cochlea, fix)

- ④ FR drilling temperature

- ↳ 20 RPM
- ↳ WORST (slow) ( $1 \frac{\text{mm}}{\text{sec}}$ )  
n=3 (NO IRRIGATION)
- ↳ BEST (fast) ( $5 \frac{\text{mm}}{\text{sec}}$ )  
n=3 (WITH IRRIGATION)

- ☐ size  $\mu$ CT
- ☐ fixative (Jody order)
- ☐ super glue
- ☐ Jack Rx for insertion ("good", "bad")
- ☐ move drill bit on  $\mu$ table

- Today: Figure out stall speed.
- ( $\mu$  PERK: TBD)
- ↳ MANUAL PERK

⑤ CLINICAL DRILLING PROTOCOLS

| Order               | 4 bones | 10/28:                                     |
|---------------------|---------|--|
| 10/29 $\Rightarrow$ | 2       | Based on that plan for Nov 2 - 6 (RFL avg) |
| 10/30 $\Rightarrow$ | 2       |  |