

7 DAYS ORIENTATION

PROGRAM

- 1. Introduction & Handing
- 2.Information booklet of all innovations

- 7 DAYS
 ORIENTATION
 PROGRAM
- 3.Understanding 3 chip camera and it's connection, input, output, cables, external recording media, monitorand it's handingand problem solving
- 4.EndoHold GS/GN handling,understanding concept and practicals in assembling and use, difficultproblem solving and manoeuvring
- 5.Justtach handling, understanding concept and practicals in assembling and use, difficult problem solving and manoeuvring
- 6.TempHold: handling, understanding concept and practicals in assembling and use, difficult problem solving and manoeuvring
- 7.Slice it: handling, understanding concept and practicals in assembling and use, difficult problem solving and manoeuvring
- 8. OtoShield and EndoPlay: concept and practical use
- 9. Endoscopes: handling, understanding, sterilisations, precautions
- 10. Micro motor and drillburrs: handlingunderstanding and use, problem solving
- 11. OT set up and accessories like cautery, Coblation, suction cautery,
- 12. Introduction to Centrifuge and PRP
- 13. Question and Answer, discussion



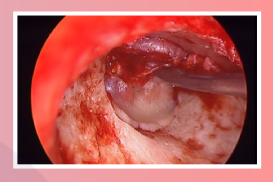
7 DAYS
ORIENTATION
PROGRAM

- 1. Understanding sheep head anatomy
- 2. Assembling EndoHold and TempHold and organisedissection instruments
- 3. Sheep head endoscopic anatomyby two hands and EndoHold/justtach
- 4. Endoscopic Septoplasty (THENS):
- a. elevating Lt MC flap, opposite flap,
- b. Septoplasty/ SMR,
- c. use of suction cautery,
- d. use of chisel and hammer,
- e. avoiding flap tear,
- f. septal grafts,
- g. endoscopic suturing,
- h. Crushing cartilage for reinforcement
- i. septal stack cartilage preparation for augmentation
- j. Creating septal splints from plastic containers and it's suturingto avoid haematoma.
- Training and practical
- k. Endoscopic Nasal packing
- 5. Question and answers / discussion



- 1. Completing yesterday's remaining targets
- 2. Understanding sheep head lateral wall
- 3. Submucosal cauteryfor ITH
- 4. Basics of fess / differences from human nose
- 5. Submucosal turbinoplasty
- 6. Endoscopic turbinectomy
- 7. Endoscopic drillingwith OtoShield N
- 8. Q & A Discussion

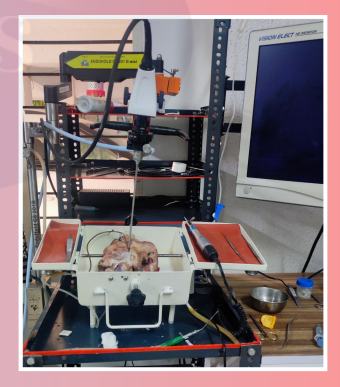




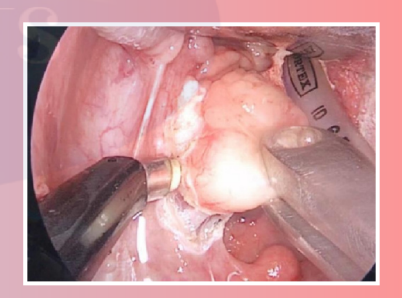




- 1. Completing previous day remaining work and targets
- 2. Fresh new sheep head for THENS
- 3. Repeating day 2 and day 3 all teachings and procedures
- 4. Q & A Discussion



- PROGRAM
- 1. Completing previousday remaining work and targets
- 2. Right side fresh Sheep head Ear dissection(THEES)
- 3. How to use endoscope as Exoscope
- 4. Concept of Endaural and tragal cartilage harvesting
- 5. Slicing cartilage
- 6. Elevating TM flap
- 7. Canalpasty (two handed endoscopic drilling with OtoShield)
- 8. Q&A discussion





- 1. Completing previousday remaining work and targets
- 2. Sheep head THEES
- 3. Grommet
- 4. Denuding malleus
- 5. Inside out Antrostomy
- 6. Middle ear endoscopy



- 7. Comparison of endoscopy anatomywith microscope
- 8. Q & A discussion

1.Assessment by Theory and Viva



2. Farewell and certificate and momento

3. Group photo

