

Webinar on Oral Cancer


Dated: 16.01.2021



Department of zoology (COE) organised a webinar on 'oral cancer' on 16th january 2021. The chief guest was the principal sir Dr. C.B. Mehta. Dr. Meenakshi Sharma (HOD) and faculty members Dr.Nidhi Sood, Prof.Shivani Keprate also interacted with the students and the resource person was Shivani Saklani (tutor of nursing college) .The B.Sc. life science 1st and 2nd year students attended the webinar and they were guided about the type, cause and prevention of the oral cancer. It was really an important and informative webinar.



HOD Zoology

COMPLICATIONS OF ORAL CANCER:-

- Dry mouth
- Cavities
- Oral communication with the sinuses
- Difficulties speaking, drinking and eating
- Facial deformities isolation from society.

 Amrit Singh Fishta

 
You

 
Neha

 
67 others



SURGERY:-

- Excision of tumor
- Mandibulectomy
- Hemiglossectomy
- Radial neck dissection: tissue from jaw down to the clavicle
- Split thickness skin graft

 Amrit Singh Fishta



You



Neha

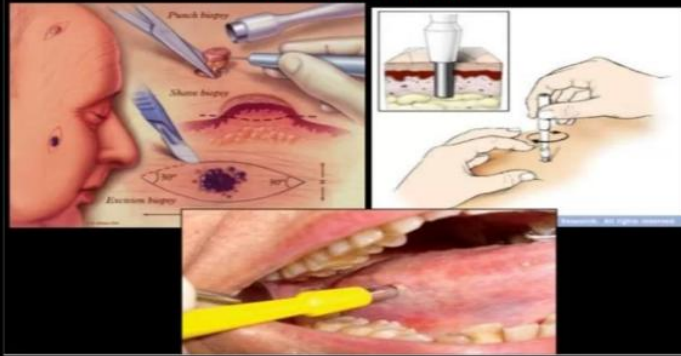


Monika



74 others

Punch Biopsy



Amrit Singh Fishta



You



Neha



Monika







78 others



- Voice change
- Difficulty in chewing
- Dysphagia (late symptoms)
- Pain in tongue or ear
- Loose teeth
- Bleeding in mouth
- Difficulty wearing dentures
- Numbness in the tongue or other areas of the mouth

 Amrit Singh Fishta

 You  Neha  Pradyuman  82 others



CLINICAL MANIFESTATIONS:-

- Patches inside mouth or on the tongue that are white, a mixture of red and white, or red
- White patches (leukoplakia) are the most common. White patches sometimes become malignant.
- Mixed red and white patches (erythroleukoplakia) are more likely than white patches to become malignant.
- Red patches (erythroplakia) are brightly colored, smooth areas that often become malignant.

 Amrit Singh Fishta



You



Neha



Pradyuman



82 others



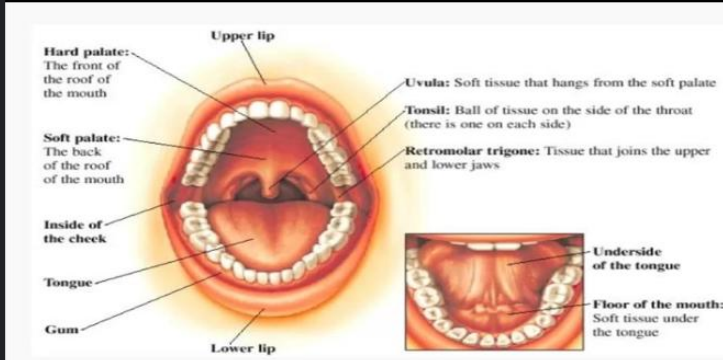


Illustration of the Oral Cavity

Amrit Singh Fishta

You
 Paru
 Neha
 P 95 others

