

**CASE REPORT FORM**  
**ESGE STUDY EUROSQUAM : ESOPHAGEAL SQUAMOUS CELL CARCINOMA**  
**DETECTION IN PATIENTS WITH AN HISTORY OF ENT SQUAMOUS CELL CARCINOMA**

Center (number):

Date : ...../...../.....

Patient identity (3 letters): ..... Date of birth:...../...../..... Sex :

Date of the previous gastroscopy : ...../...../.....

Medical history

Location of the ENT carcinoma : ..... Date of the diagnosis : ...../...../.....

Treatment : no treatment  surgery  radiotherapy  chemotherapy

Alcohol consumption : year of beginning: ..... year of end: ..... volume:

Tobacco consumption : year of beginning: ..... year of end: ..... volume:

Digestive symptoms : .....

Conditions :

Per-oral gastroscopy  Nasogastroscopy

No IV sedation  IV sedation

General anesthesia (anesthesiologist present)  , tracheal intubation

Results

Failure of Lugol spraying

Hiatal hernia  Barrett esophagus  (length ..... cm), esophagitis   
 other lesion of the cardia or the esophagus ..... esophageal varices   
 other gastroduodenal lesion .....

Macroscopic abnormalities seen before Lugol :

**Abnormality 1 :**

- distance between the upper margin of the lesion and the incisor margin or nostril : .....cm

- dimensions of the lesion : height ..... cm, transversal diameter : ..... cm

- type : II a  II b  II c  II a + II c  II c + II a  ulcerated

- modification following Lugol : yes  no

if yes, new dimensions : height ..... cm, transversal diameter : ..... cm

- biopsy results :

no dysplasia  low grade dysplasia  high grade dysplasia  invasive carcinoma

other: .....

- staging: T....N....M..... Endoscopic ultrasonography 20MHz yes  no

- treatment : surgery  endoscopy  no treatment

**Abnormality 2 :**

- distance between the upper margin of the lesion and the incisor margin or nostril : .....cm

- dimensions of the lesion : height ..... cm, transversal diameter : ..... cm

- type : II a  II b  II c  II a + II c  II c + II a  ulcerated

- modification following Lugol : yes  no

if yes, new dimensions : height ..... cm, transversal diameter : ..... cm

- biopsy results :
  - no dysplasia  low grade dysplasia  high grade dysplasia  invasive carcinoma
  - other: .....
- staging: T....N....M.....      Endoscopic ultrasonography 20MHz    yes  no
- treatment : surgery     endoscopy     no treatment

**Abnormality 3 :**

- distance between the upper margin of the lesion and the incisor margin or nostril : .....cm
- dimensions of the lesion : height ..... cm, transversal diameter : ..... cm
- type : II a  II b  II c  II a + II c  II c + II a  ulcerated
- modification following Lugol :    yes  no 
  - if yes, new dimensions : height ..... cm, transversal diameter : ..... cm
- biopsy results
  - no dysplasia  low grade dysplasia  high grade dysplasia  invasive carcinoma
  - other: .....
- staging: T....N....M.....      Endoscopic ultrasonography 20MHz    yes  no
- treatment : surgery     endoscopy     no treatment

Macroscopic abnormalities seen only following Lugol :**Abnormality 1 :**

- distance between the upper margin of the lesion and the incisor margin or nostril : .....cm
- dimensions of the lesion : height ..... cm, transversal diameter : ..... cm
- biopsy results :
  - no dysplasia  low grade dysplasia  high grade dysplasia  invasive carcinoma
  - other: .....
- staging : T.....N.....M.....      Endoscopic ultrasonography 20MHz    yes  no
- treatment : surgery     endoscopy     no treatment

**Abnormality 2 :**

- distance between the upper margin of the lesion and the incisor margin or nostril : .....cm
- dimensions of the lesion : height ..... cm, transversal diameter : ..... cm
- biopsy results :
  - no dysplasia  low grade dysplasia  high grade dysplasia  invasive carcinoma
  - other: .....
- staging : T.....N.....M.....      Endoscopic ultrasonography 20MHz    yes  no
- treatment : surgery     endoscopy     no treatment

**Abnormality 3 :**

- distance between the upper margin of the lesion and the incisor margin or nostril : .....cm
- dimensions of the lesion : height ..... cm, transversal diameter : ..... cm
- biopsy results :
  - no dysplasia  low grade dysplasia  high grade dysplasia  invasive carcinoma
  - other: .....
- staging : T.....N.....M.....      Endoscopic ultrasonography 20MHz    yes  no
- treatment : surgery     endoscopy     no treatment