

53^E CONGRÈS SFCCF 2021

5-6 NOVEMBRE 2021

WTC - GRENOBLE

CONGRÈS DE LA SOCIÉTÉ FRANÇAISE DE CARCINOLOGIE CERVICO-FACIALE



Lambeau libre composite issu du pédicule vasculaire sous scapulaire avec nerf vascularisé après parotidectomie élargie avec sacrifice du nerf facial

Pierre GUYONVARC'H

CMF – CHU
Nantes

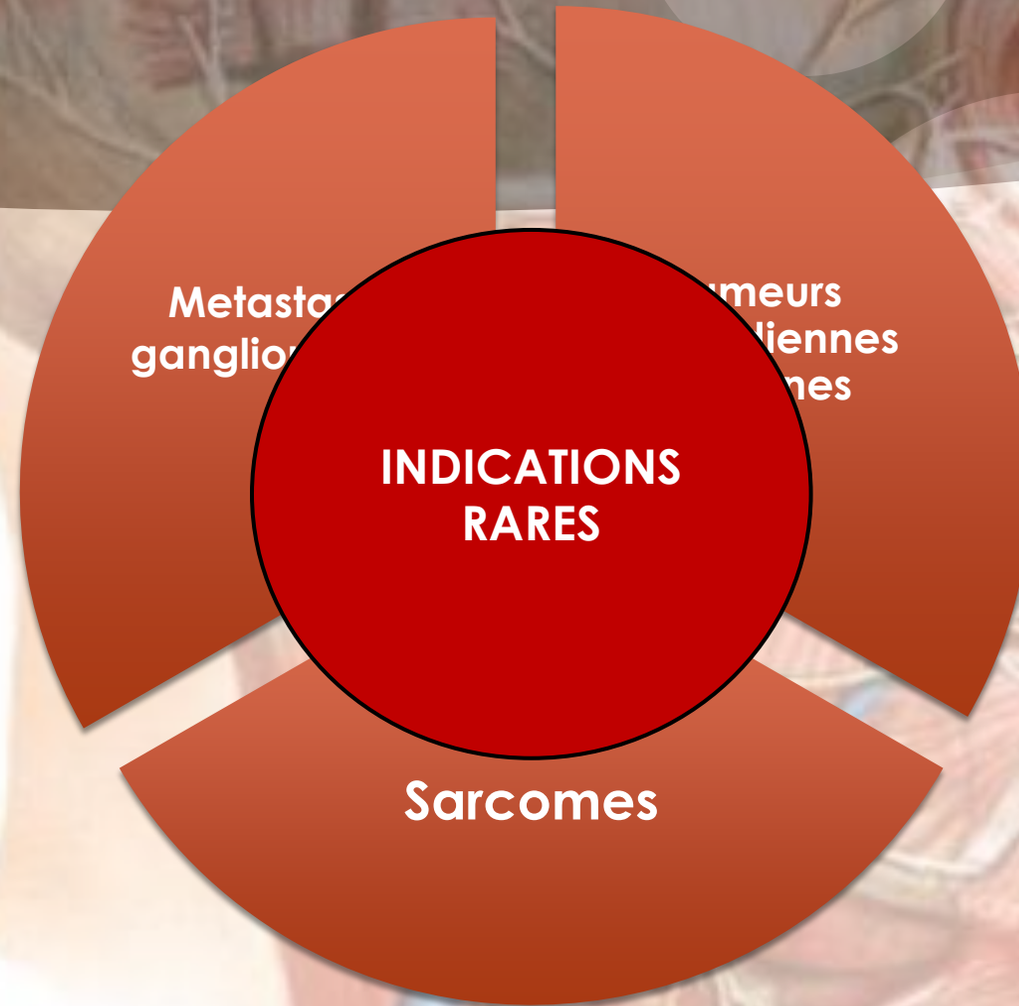


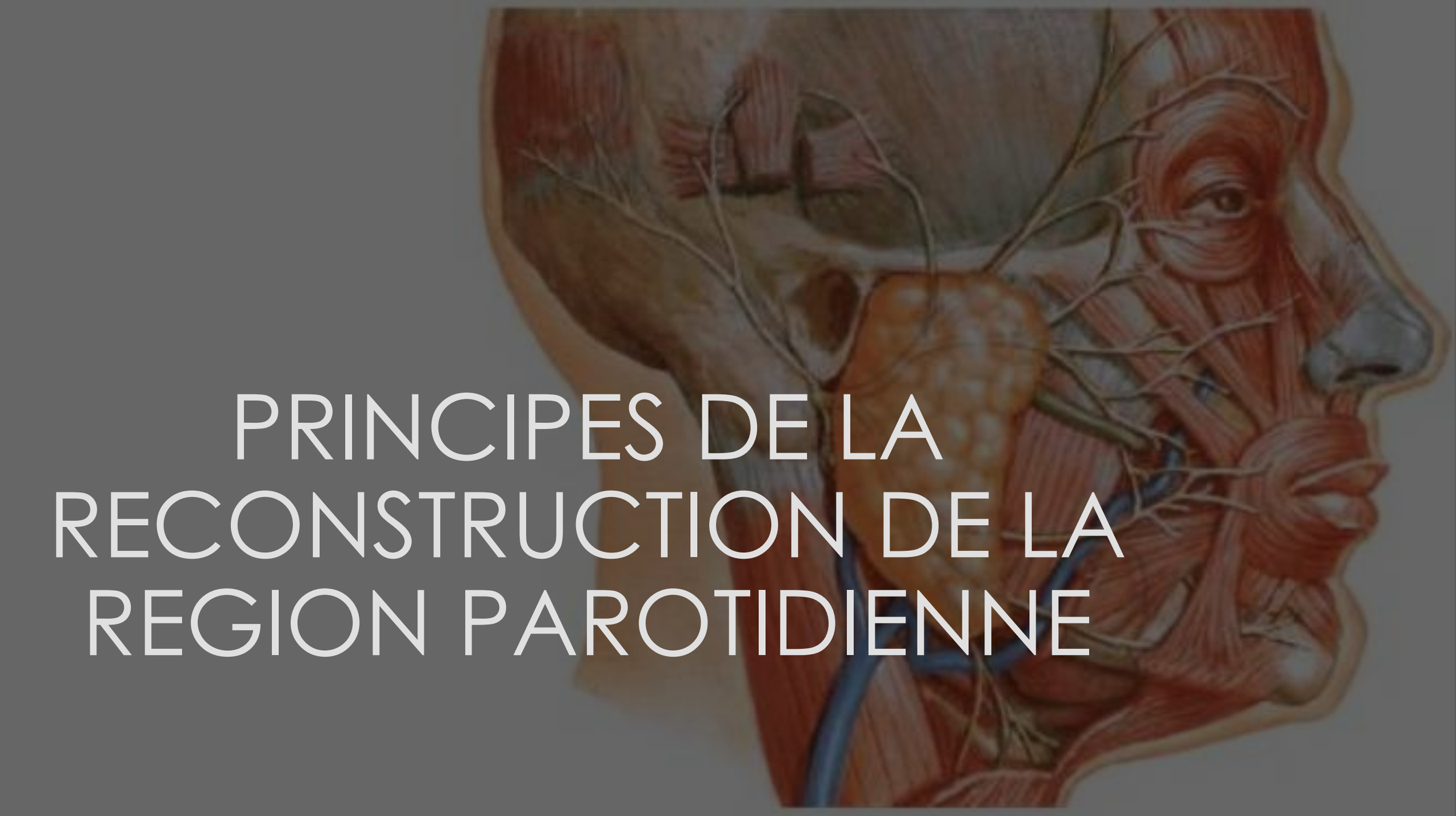
CONTEXTE



INDICATIONS

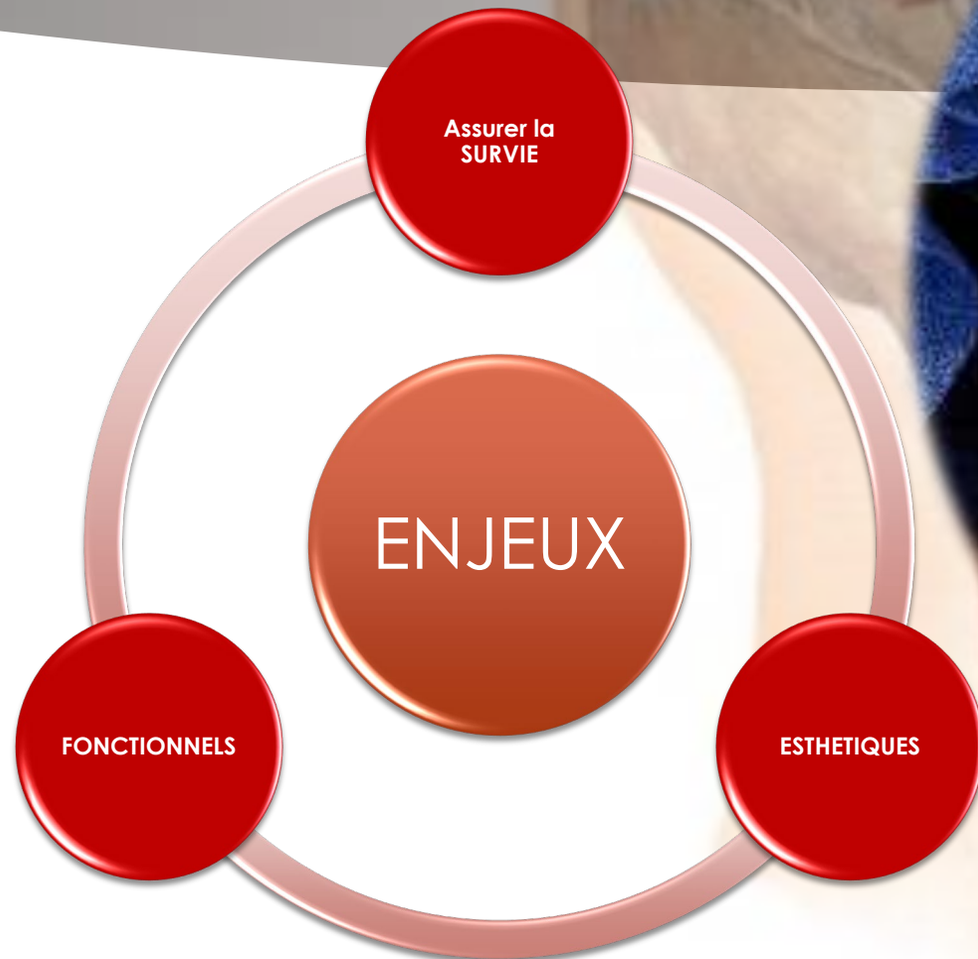
- ▶ Pathologies **malignes**
- ▶ Stade **avancé**

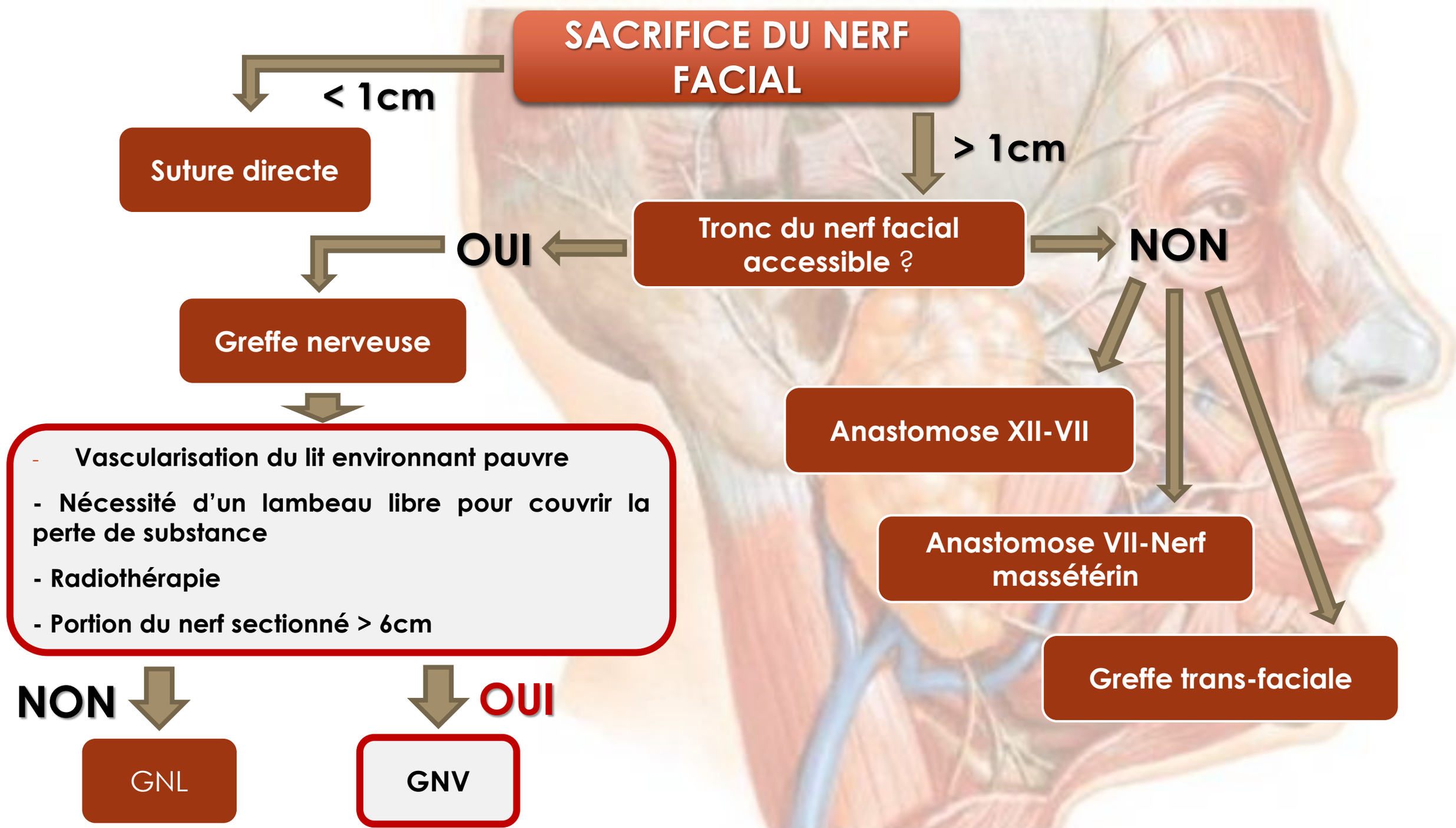


An anatomical illustration of the human head in profile, showing the parotid gland and its associated structures. The parotid gland is depicted as a large, lobulated, light-colored mass situated in front of the ear. It is surrounded by a network of blood vessels (arteries and veins) and nerves. The illustration also shows the underlying skeletal structure, including the skull and jaw, and the surrounding musculature. The overall color palette is dominated by shades of brown, red, and tan, typical of anatomical drawings.

PRINCIPES DE LA
RECONSTRUCTION DE LA
REGION PAROTIDIENNE

PRINCIPES DE LA RECONSTRUCTION DE LA REGION PAROTIDIENNE





SACRIFICE DU NERF FACIAL

< 1cm
Suture directe

> 1cm
Tronc du nerf facial accessible ?

OUI
Grefe nerveuse

NON
Anastomose XII-VII

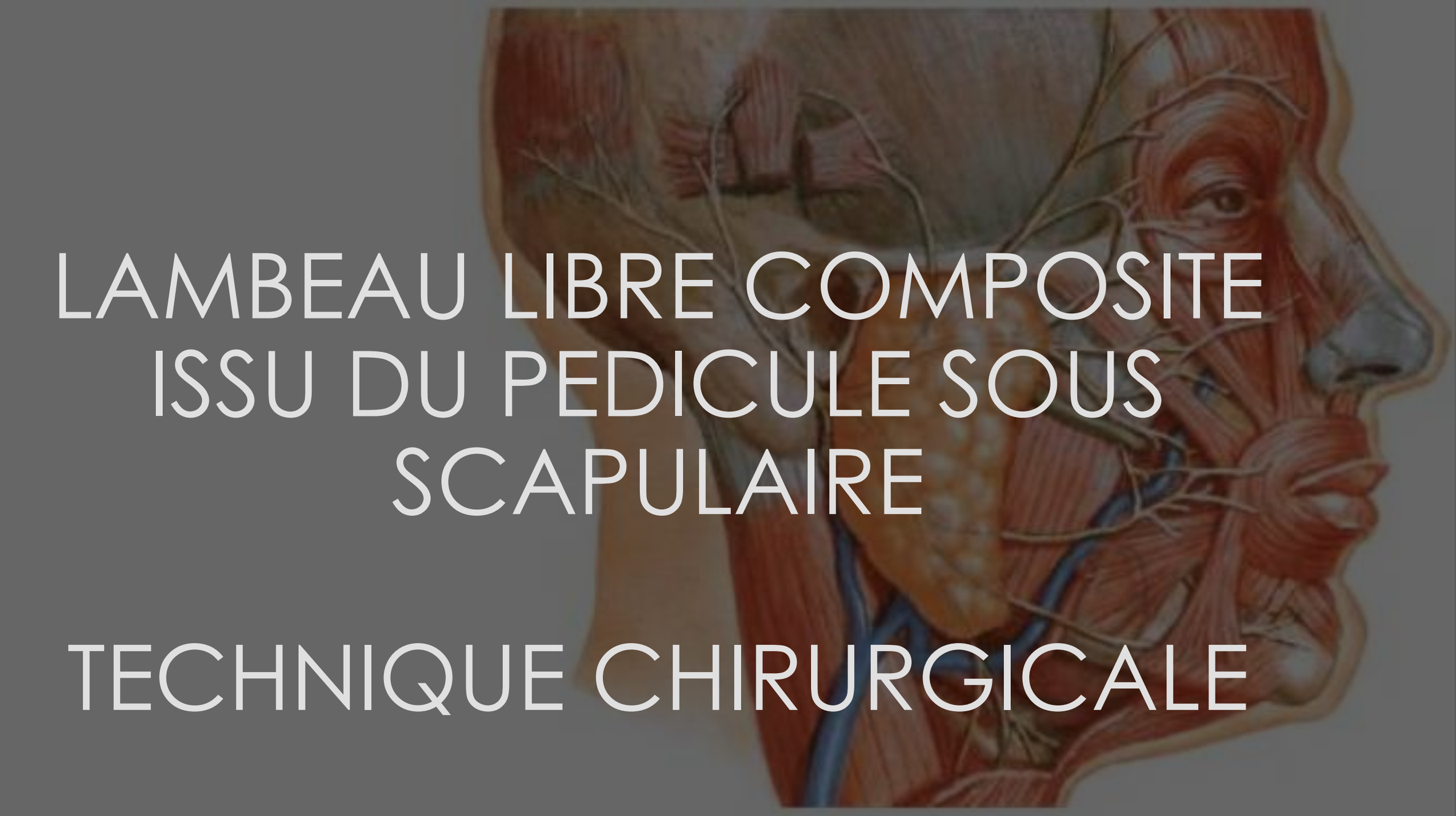
NON
Anastomose VII-Nerf masséterin

NON
Grefe trans-faciale

- Vascularisation du lit environnant pauvre
- Nécessité d'un lambeau libre pour couvrir la perte de substance
- Radiothérapie
- Portion du nerf sectionné > 6cm

NON
GNL

OUI
GNV



LAMBEAU LIBRE COMPOSITE
ISSU DU PEDICULE SOUS
SCAPULAIRE

TECHNIQUE CHIRURGICALE