

DISSECTION COURSE

on

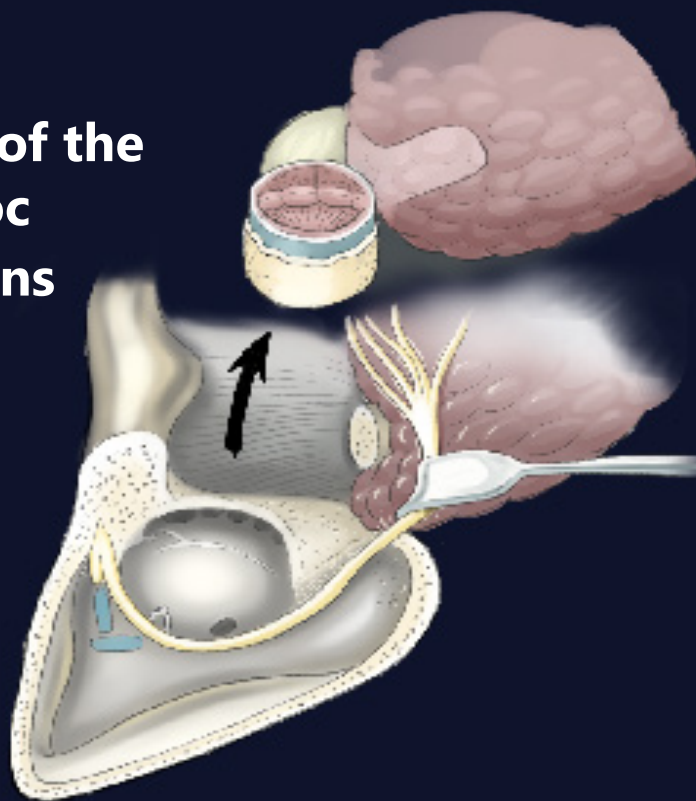
Temporal Bone Malignancies of the Parotid Gland and En-Bloc Temporo-Parotid Resections



21st-22nd September 2026



Palazzo Trecchi
Via Sigismondo Trecchi n°20
26100 Cremona (CR) Italy



Focus on

This dissection course is focused on the temporo-parotid resection, a comprehensive en-bloc resection of the parotid and temporal bone, indicated in advanced cases of parotid and periauricular malignancies. This **dissection course** will demonstrate the surgical procedure through a fresh-frozen head dissection, with continuous guidance from the faculty throughout both the head and neck and skull base surgical steps. This approach involves a combination of head&neck, otologic and skull base surgical skills.

Course Directors

M. Benazzo
P. Nicolai

Scientific Directors

E. Zanoletti
P. Canzi

Faculty

M. Benazzo (PV)
P. Canzi (PV)
A. Mazzoni (PD)
N. Montalto (PD) ?
P. Nicolai (PD)
E. Zanoletti (PD)

Scientific Secretariat

E. Carlotto (PV)
S. Concheri (PD)
P. Gaudioso (PD)
D. Minervini (PV)
F. Rigoni (PV)

Segreteria Organizzativa:

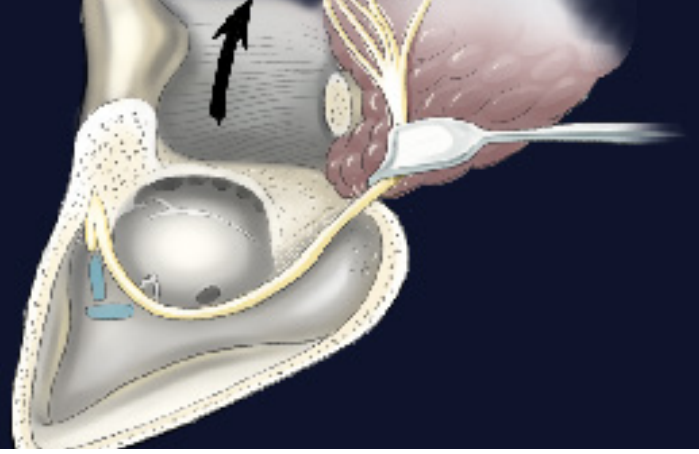
E.V. Soc. Cons. a r.l. – Provider ID n.53
Via S.Trecchi, 20 – 26100 Cremona – P.I. 01032200196
www.trecchihuman.com
info@trecchihuman.com
tel. 0372 403555

Participation fee:

Participation fee: € 1342,00 VAT included

SYMPOSIUM AND DISSECTION COURSE

DAY BY DAY



Dissection Course En-bloc temporo-parotid resections

15:30-18:30 on September 21st, 2026

08:00-16:00 on September 22nd 2026

Step by step dissection of the key surgical steps

- Cervical dissection steps
- Parapharyngeal dissection steps
- En- bloc temporo-parotid resection
- Extension to mandibular condyle and mandibular ramus
- Extension of en-bloc temporo-parotid resection with craniotomies

Each of the 10 dissection stations in the course will preferably pair two participants: one more familiar with head and neck surgery and the other with otologic and otoneurological surgery. Participants will be guided in applying the rationale and executing the procedures through constant tutoring.