



Generalitat de Catalunya Departament de Salut

Institut Català de la Salut

SENTINEL NODE BIOPSY IN EARLY ORAL CANCER COURSE

Friday, October 25th, 2019



Organized by

Maxillofacial Surgery Unit. Oral and Maxillofacial Surgery Department. Vall d'Hebron University Hospital

Course Directors

Dr. C. Bescos, MD, DDS, PhD, FEBOMFS. Head of Department Dr. Manel Sáez, MD

General Information

ADDRESSED TO

- Specialist doctors in Maxillofacial Surgery, Otolaryngology, Nuclear Medicine, Anatomical Pathology, etc. who are interested in the application of the sentinel node biopsy technique in patients who suffer from early oral cancer.
- Medical interns or technicians who work in the areas mentioned above.

OBJECTIVES

- Offer a comprehensive overview of the application of the sentinel node technique: indications, advantages, challenges and difficulties.
- Introduce international best practice in the application of the sentinel node technique.
- Discuss treatment options and clinical cases

DESCRIPTION

The sentinel node technique is an alternative to elective neck dissection in patients who suffer from oral cancer in early stages (T1-2N0).

For some time, the technique was controversial and extensively discussed, but international consensus is available nowadays and it is acknowledged as a correct clinical practice.

The application of the technique requires the cooperation of several specialists. For its results to be reproducible, the following aspects are required: multidisciplinary collaboration, some basic standards and specific training.

For this reason, we focused on the design of a course on the sentinel node technique that provides participants with all the following: (i) a global overview of the challenges and difficulties involved in the creation and management of a sentinel node Unit; (ii) a place to share opinions among the different specialist doctors involved in the application of the technique (maxillofacial surgery, otolaryngology, nuclear medicine, anatomical pathology...) and (iii) a platform to compare treatment options and to share clinical cases.

Program

Friday, October 25th, 2019

- 09:00–09:15 Participants' check in
- 09:15–09:30 Welcome
- 09:30–09:45 Introduction Dra. Coro Bescós, Dr. Manel Sáez, Dr. Jordi Giralt
- 09:45–10:15 State of the art. When and why to perform SNB Dr. Schilling
- 10:15–10:45 How to structure a SNB Unit in Head and Neck Surgery Dr. Schilling
- 10:45–11:05 How to structure the workflow and patient visits in a SNB Unit Dr. Sáez
- 11:05–11:30 Coffee Break
- 11:30–11:45 Practical aspects in Nuclear Medicine Dr. Castells
- 11:45–12:00 Novel aspects in Nuclear Medicine Dr. Vidal
- 12:00–12:15 Practical aspects in Surgery Dr. Schilling
- 12:15–12:30 Pathology Pathway Dr. Alberola
- 13:00-13:45 Working Lunch

14:30–16:45 Practical Sessions SNB tracking practical sessions

> Injection techniques for tracer Videos showing the surgical technique

Lymphoseek (tracer) presentation by Norgine

Pathology session with a review of difficult cases Clinical cases (Dra. Bescós, Dr. Sáez, Dr. Schilling, Dr. Giralt, Dra. Alberola, Dr. Castells, Dr. Vidal.)

General Information

VENUE

Saló d'actes. Hospital de Traumatologia, Rehabilitació i Cremats Vall d'Hebron Barcelona Hospital Campus Pg. de la Vall d[´]Hebron, 119-129, 08035 Barcelona (Spain)

SALA D'ACTES. 0 FLOOR HOSPITAL DE TRAUMATOLOGIA REHABILITACIÓ I CREMATS

REGISTRATION

Non Member	175€
SECOM, EACMFS or S.E.C.Y.C Member	150€
Trainee /Technician	100€

Registrations should be made through the website: www.aulavhebron.net

Registration fee includes: Attendance to scientific sessions, course documentation, certificate of Attendance, coffee break and Working lunch

Cancelations: Once the registration fee has been paid, the attendee will be refunded in full if the cancellation is made in writing 30 days before the start of the course. Up to 15 days before the course, you will be refunded 50% of the amount paid. No refund will be made after this date.

SPONSORS

Norgine Bioser

ENDORSEMENTS



SECRETARIAT

Aula Vall d'Hebron Mail: <u>inscripcionsaulavh@vhebron.net</u> Tel: + 34 93 489 45 68

