



First EABIP workshop „ A Journey in Bronchology” was organized in Cluj-Napoca Romania between 11-12 of May 2018.

EABIP

- promotes a high standard in the diagnostic and interventional bronchoscopy clinical practice, education and research and ultimately, in the lives of patients.
- EABIP facilitates knowledge and experience exchanges in the field of bronchoscopy and enables bronchology societies and associations across Europe to stay connected through the congresses, the conferences and the workshops.

We used in this workshop the Bronchoscopy Education Project BEP materials and the workshop was structured in two parts: one day „Introduction in Bronchology “and one day „ EBUS for Mediastinal Staging of Lung Cancer”.

It was a great experience and a good opportunity to exchange ideas, to share knowledge and to try to realize a common language in bronchology. Prof. Corbetta Lorenzo from Italy said about the workshop:

„ The workshop was very professional and well- structured. Teachers and learners were really nice and experienced. A good model for future courses”.

I would like to thank everybody for being part of this workshop, especially to our colleagues from Italy and Serbia and I want to congratulate all the participants for their engagement and their contribution to the success of the program.

The workshop program was very well structured and we had invited speakers from EABIP Executive Committee and from Romanian Society of Pneumology. (See below the program)

EABIP WORKSHOP ENDOSCOPY „ A JOURNEY in BRONCHOLOGY”

May 11-12th, 2018, Cluj-Napoca, Romania

Course director: Alexe Mhai, , Doina Todea, Spasoje Popevic, Mărioara Simon

Guest Faculty

Lorenzo Corbetta

Spasoje Popevic

Alexe Mihai

Mihai Olteanu

Andrada Florian

Lacramioara Toma

Ana-Maria Giltan Ioncica

Workshop program DAY 1

„Introduction in flexible bronchoscopy ”

Objectives

- to be aware that flexible bronchoscopy is very important in everyday pulmonologist practice
- to be able to recognize and identify the anatomy of the airway
- to be able to intubate the patient with flexible bronchoscope
- to know the segmentation of the bronchi and to be able to do step by step bronchoscopy

- to have knowledge about bronchoscopy techniques
- to be able to demonstrate how to clean the fibroscope after procedure

Programm

8.30- 9.00 Introdudere

9.00- 9.30 Bronchoscopic Inspection: Airway Inspection – Basic
Bronchoscopy - Lorenzo Corbetta

9.30 - 9.45 The anatomy of the airways and relationships – Andrada Florian

9.45 -10.00 Pre Bronchoscopy Evaluation, Indications, Complications – Ana-
Maria Giltan Ioncica

10.00- 10,30 Prevention and Management of Complications- Mihai Alexe

10.30-11.00 Break

11.00-11.30 Bronchoscopy in special population Olteanu Mihai

11.30-12.00 Bronchoscopy techniques: Biopsy, Transbronchial biopsy, BAL –
Spasoje Popevic

12.00-12.30 Interactive true/false session – Doina Todea

12.30-13.00 Evaluation of Central Airway Obstruction – Marioara Simon

13.00-14.00 Lunch

14.00- 15.30 Small group interactive discussions

1. Anatomy and relationships of the airway , Bronchoscopy step by step -
video : DoinaTodea, Andrada Florian
2. Practical Approach Lorenzo Corbetta, Mihai Olteanu
3. Informed consent Spasoje Popevic, Mihai Alexe

15.30- 17.30 Hand-on

1. Step by step bronchoscopy hand-on Marioara Simon, Andrada Florian,
Mihai Alexe

2 . Flexible bronchoscopy intubation and step by step bronchoscopy Mihai
Olteanu, Lorenzo Corbetta

3. Bronchoscopy techniques hand –on Spasoje Popevic, Ana-Maria Giltan
Ioncica

17.30 Feed-Back, discussions, Photo

Workshop in Interventional pulmonology:

EBUS for Mediastinal Staging of Lung Cancer

DAY 2

Objectives:

- To know nodal and vascular mediastinal anatomy
- To know EBUS/CT correlations
- To know indications, complications of EBUS
- To know step by step EBUS-TBNA
- To be able to communicate with nurses and to handling and processing EBUS specimen
- About cryobiopsy

07:30 – 08:00 Welcome, registration and Orientation

08:00 – 08:30 Mediastinal Anatomy and staging of lung cancer
Lorenzo Corbetta

08:30 – 09:00 EBUS – CT correlations - Spasoje Popevic

09:00 - 09:30 EBUS Indications, complications, practical landmarks
Mihai Alexe

09:30 - 10:00 EBUS physics, artefacts and Clinical Case Marioara Simon

10:00 - 10:30 EBUS-TBNA technique and smear preparation – Andrada
Florian

10:30 – 11:00 Interactive session: EBUS-TBNA Q/A session - Mihai
Olteanu

11.00 - 11.30 Cryobiopsy in Interstitial lung disease- a practical
approach Marioara Simon

11:30 – 12:00 Break

12:00 – 13:30 Small group interactive discussions

1. Mediastinal anatomy: EBUS-CT- Bronchoscopy correlations
EBUS mediastinal lymph node mapping interactive video session
Olteanu Mihai, Lorenzo Corbetta
2. EBUS processor knobology, EBUS bronchoscope & needle anatomy
EBUS-TBNA: step-by-step: Spasoje Popevic, Alexe Mihai, Marioara Simon
3. EBUS specimen: handling and processing in the bronchoscopy lab
Lacramioara Toma

4. EBUS –TBNA practical approach or EBUS case 3- based small group discussion : Andrada Florian, Doina Todea

13:30 -14:30 LUNCH

14:30 – 17:00 Hands-on

1. EBUS-TBNA step by step - Marioara Simon, Andrada Florian
2. EBUS-TBNA practice on Symbionix : Alexe Mihai, Lorenzo Corbetta
3. EBUS-TBNA practice on Symbionix : Mihai Olteanu, Doina Todea
- 4 Criobiopsie si electrocauterizare – Marioara Simon, Spasoje Popevic

17:00- 17:30 Questions, feedback from the participants, photo

A clear educational program in bronchology requires:

- a curriculum
- an educator team for teaching and training bronchoscopy
- theoretical support (books, training manuals, protocols,
- material support medical equipment/tools (animal models, fiberbronchoscopes, rigid bronchoscopes and so on).
- the students

Our patients deserve to be treated by specialists with excellent knowledge and skills.

Dr. SIMON Marioara

Membership and Industry Relation Director

