Thanks to the success of the previous editions carried out by SIP / IRS, it proposes for the year 2020 the course for the achievement of the ERS Spirometry Driving License.

According to international guidelines, the diagnosis of the most important and widespread respiratory diseases, from Asthma to COPD, cannot be ignored by performing the spirometry examination. It is believed that the optimal management of asthma and COPD is currently hampered by the underestimation of diagnosis and the inconsistent application in guidelines of daily clinical practice.

ERS (European Respiratory Society) and SIP / IRS (Italian Respiratory Society) as part of the HERMES project (Harmonise Education in Respiratory Medicine for European Specialists) and to issue a certification through an institution of excellence, has created a format to decline on a national basis with two levels of specialization, at the end of which the ESDL license is obtained, the objective of which is to optimize and spread the correct use of the spirometry examination and define a high quality standard for the execution of this diagnostic examination.

The teachers are all qualified national and international opinion leaders who have obtained a certification at ERS level to be able to perform this role.

The project will be held as a rule in two modules. The first module will have a predominantly theoretical character while the second will have a purely practical character, interspersed with moments of individual study and exercises. The final achievement of the license will take place through a final, collegial examination of the faculty of the course.

REGISTRATION FEE

DOCTOR SURGEON: € 900 NURSE PHARMACISTS: € 480



EUROPEAN SPIROMETRY DRIVING LICENCE



For registration visit the web site:

events.infomed-online.it/ESDL2020



PROVIDER ECM (n. 172) Centro Studi SIP

ACREDITATED FOR THE FOLLOWING PROFESSIONS

- MEDICAL DOCTOR
- Specialties:
- Allergology and Immunology
- Pulmonology
- Internal Medicine
- General Medicine (Primary Care Doctor)
- Geriatrics
- NURSE
- PHARMACIST

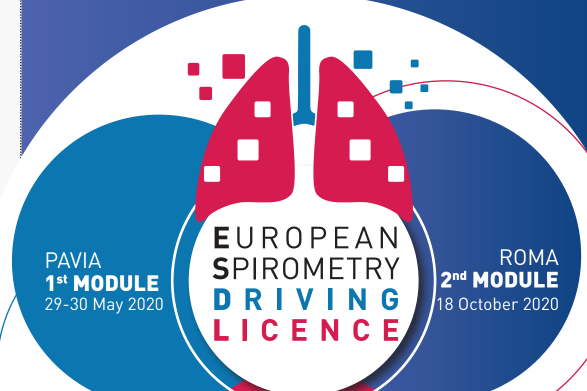


ORGANISING SECRETARIAT In&fo&med

Via S. Gregorio, 12 - 20124 Milano Tel. +39 02 49453331 Fax +39 02 87036090 segreteria@infomed-online.it















FACULTY

Angelo Guido Corsico, Pavia

Giovanni Barisione, Genova Vito Brusasco, Genova Nicola Ciancio, Catania Giuseppe Di Maria, Catania Manlio Milanese, Pietra Ligure (SV)

20

PAVIA 1st MODULE 29-30 May 2020

The first module is a purely practical environment in which the class will be divided into small working groups with practical exercises.

The course will end with a final discussion, which includes the evaluation of spirometry.

FIRST DAY **29 MAY 2020**

14.00-14.15
INTRODUCTION
A.G. Corsico

14.14-14.40 ANATOMY PHYSIOLOGY AND PATHOPHYSIOLOGY REQUIRED FOR SPIROMETRY V. Brusasco

14.40-15.15
DEFINITION OF SPIROMETRIC VALUE
M. Milanese

15.15-15.30 COFFEE BREAK

15.30-16.00 SPIROMETRY EQUIPMENT G. Barisione

16.00-16.30
INDICATIONS AND CONTRAINDICATIONS
OF SPIROMETRY TESTING
M. Milanese

16.30- 17.00 SPIROMETRY TECNIQUE AND QUALITY ASSURANCE A.G. Corsico

17.00-17.30 DISCUSSION, Q&A

17.30 END OF THE FIRST DAY

SECOND DAY 30 MAY 2020

09.30-12.30
SPIROMETRY EQUIPMENT & SPIROMETRY
TECNINQUE: SMALL GROUPS
HANDS-ON SESSION
G. Barisione, V. Brusasco,
A.G. Corsico, M. Milanese

12.30-13.30 LUNCH

13.30-14.45
PLAYING OF A SPIROMETRY TEST
WITH THE HELP OF A SHORT VIDEO
G. Barisione

14.45-15.45 EVALUATION OF SPIROMETRIC RESULTS (1st part) V. Brusasco

15.45-16.00COFFEE BREAK

16.00-17.00 EVALUTATION OF SPIROMETRIC RESULTS (2nd part) V. Brusasco

17.00-17.30 OVERVIEW OF LEVEL II ERS SUBMISSION TO THE SPIROMETRY RESULTS AG. Corsico

17.30-18.00 DISCUSSION, Q&A

18.00 END OF PART 1

ROME 2nd MODULE 18 October 2020

The second module is mainly theoretical and aims to provide the knowledge of basic skills to perform correct spirometry. At the end of this phase, the participants will have to demonstrate that they have acquired the contents of the training by completing the CME questionnaire.

18 OCTOBER 2020

08.30-08.45
INTRODUCTION
G. Di Maria, S. Bellofiore

08.45-09.30
SPIROMETRY EQUIPMENT
N. Ciancio

09.30-10.15
TECHNIQUE FOR PERFORMING SPIROMETRY
A.G. Corsico

10.15-11.00 COFFEE BREAK

11.00-11.45 QUALITY ASSURANCE G. Barisione, M. Milanese

11.45-12.30 EVALUATION OF SPIROMETRIC RESULTS V. Brusasco, G. Di Maria

12.30-12.45 SPIROMETRY SERVICE MANAGEMENT M. Milanese

12.45-13.45 LUNCH

13.45
INDIVIDUAL DISCUSSION OF THE ERS SPIROMETRY WORKBOOK
AND ASSESSMENT OF COMPETENCE IN SPIROMETRY PRACTICE
The whole Faculty

17.45
END OF THE COURSE AND CME MODULE COMPLETION



