



**EFIM**  
[www.efim.org](http://www.efim.org)

# 9<sup>th</sup> EFIM Day

18 October 2024, Brussels  
Crowne Plaza Hotel Brussels Airport



# PROGRAMME

## Friday – 18 October

10:30	Welcome Coffee	Foyer Crown Plaza Hotel
11:00	Welcome - EFIM President / <b>Prof. Ricardo Gomez Huelgas</b>	Meeting Room - Botanique- Warnade
11:05	EFIM Activities since March 2024 / <b>Prof. Ricardo Gomez Huelgas</b>	
11:30	Progress - ECIM 2025 Florence / <b>Prof. Ricardo Gomez Huelgas</b>	
11:45	<b>Updates and discussions: Presidents and Representatives</b> EFIM National societies presentations <ul style="list-style-type: none"><li>» Belgian Society of General Internal Medicine <b>Prof. Callens Steven</b> - <i>President</i></li><li>» Hellenic Society of Internal Medicine <b>Prof. Konstantinos Makrilakis</b> - <i>Board Member</i></li><li>» Latvian Society of Internal Medicine <b>Dr. Ieva Ruza</b> - <i>Board Member</i></li></ul>	
13:00	Lunch	Foyer Crown Plaza Hotel
13:45	Keynote Lecture: <b>Prof. Vassilios Papalois</b> – UEMS President "The future of medical specialist practice in Europe and the importance of collaboration between the UEMS and the national and European scientific societies"	Meeting Room - Botanique- Warnade
14:30	Presentation of the Results on the Survey on Postgraduate Training in Internal Medicine in Europe / <b>Mark Cranston</b> - <i>EBIM member</i>	
15:10	Coffee Break	Foyer Crown Plaza Hotel
15:30	<b>Updates and discussions: Presidents and Representatives</b> EFIM National societies presentations <ul style="list-style-type: none"><li>» Swedish Society of Internal Medicine <b>Dr. Fredrik von Wowern</b> - <i>Past President</i></li><li>» Swiss Society of General Internal Medicine <b>Dr. Myriam Oberle</b> - <i>Board Member</i></li></ul>	Meeting Room - Botanique- Warnade
16:00	Discussions - Presidents and Participants	
17:00	Closing Words by EFIM President / <b>Prof. Ricardo Gomez Huelgas</b>	
<i>All societies are welcome to participate in the presentations and discussions.</i>		
17:00	Cocktail in Craft bar	Craft bar