

### INTERNATIONAL FEDERATION FOR MEDICAL AND BIOLOGICAL ENGINEERING

Affiliated with the International Union for Physical and Engineering Sciences in Medicine (IUPESM)

www.ifmbe.org

# FORM FOR NOMINATION OF CANDIDATES

IFMBE Constituent Society	Mexican Society of Biomedical Engineering
President of the Constituent Society	Dra. Norma Patricia Puente
Secretary of the Constituent Society	MIC David Alberto Palomo Torres
e-mail address for contact	palomo.dapt@gmail.com
Society: National or Transnational	National

#### Open positions in IFMBE:

Clinical Engineering Division Board member (5 positions) (Term of office: 2025 -2028)

Our Society nominates the following members for the open positions within the IFMBE (Please add rows as needed):

Name of Nominee	Nominated for the	Current position	Highest position held in
	Position of:	in IFMBE	the Constituent Society
MIC David Alberto Palomo Torres	CED Board member		Secretary

I confirm that all the nominees listed above are members of our national/transnational Society.

Signature of National/Transnational Society Secretary

Date

The nominee information form on pages 2-4 should be filled in and signed for each Nominee. Fully completed Nomination documents should be saved in pdf format and submitted to the Prof. Fabiola Martinez, IFMBE, CED Chair

Email address: fmartinez@ci3m.mx, and copy to: boardchair@ced.ifmbe.org

Closing Date for Submission of Nominations: 15th March 2025



## INTERNATIONAL FEDERATION FOR MEDICAL AND BIOLOGICAL ENGINEERING

Affiliated with the International Union for Physical and Engineering Sciences in Medicine (IUPESM)

www.ifmbe.org

#### **Nominee Information Form**

	Nominated for the position of:	Clinical Engineering Division, IFMBE
Name of Nominee MIC		MIC David Alberto Palomo Torres
	Constituent Society:	Mexican Society of Biomedical Engineering

Brief Biography of Nominee (not to exceed 200 words)				
Biomedical engineer with an outstanding track record in academia, business, and management in clinical engineering. He graduated from the first generation of the Master's in Clinical Engineering nationwide and has held key roles as Biomedical Engineering Coordinator at Universidad Modelo for seven years. He was also the State Head of Biomedical Engineering at the Yucatán Health Services from 2019 to 2022.				
In academia, he has been a professor in the Engineering Division of Universidad Anáhuac Mayab for more than three years and is currently a full-time professor there. He has also coordinated the Master's in Clinical Engineering for five years and teaches in the program at Universidad Modelo.				
In the business sector, he is the CEO and co-founder of VR Biomed, an innovative company that integrates virtual reality for medical equipment maintenance. He has also held strategic positions at Mundo Médico as Service Engineer, Head of Engineering, and Sales Manager.				
He currently serves as Secretary General of the Mexican Society of Biomedical Engineering (SOMIB) for the 2024- 2025 period, consolidating his leadership in the field.				



### INTERNATIONAL FEDERATION FOR MEDICAL AND BIOLOGICAL ENGINEERING

Affiliated with the International Union for Physical and Engineering Sciences in Medicine (IUPESM)

www.ifmbe.org

Nominee's Position Statement (not to exceed 200 words) (do not include CV)

I am honored to be considered for this prestigious recognition. My commitment to innovation and leadership in Clinical Engineering has been a constant throughout my career. Over the years, I have worked tirelessly to develop solutions that not only address current challenges but also anticipate future needs for future students in Mexico and Latin America, offering proposals of a master's degree in clinical engineering and future diplomas on infrastructure and planning of medical units and continuous education to help in the process of managing medical devices.

My approach centers on interdisciplinary collaboration, creating teams that combine diverse talents and perspectives to achieve transformative results. I have pioneered in the development of the first clinical engineering master's degree in México, and recently the specialty in management of hospital equipment of which has had a significant impact on the southeast of México and the graduates are in various parts of the country.

My vision for the future is grounded in sustainability and inclusion, ensuring the positioning of more clinical engineers to the benefit all members of society. I am excited to continue contributing to this field and inspiring future generations to join me in this mission.

I sincerely appreciate this opportunity and look forward to continuing this journey.



Nominee's Photo (recommended size (48 x 33 mm)



## INTERNATIONAL FEDERATION FOR MEDICAL AND BIOLOGICAL ENGINEERING

Affiliated with the International Union for Physical and Engineering Sciences in Medicine (IUPESM)

www.ifmbe.org

Declaration by Nominee: I agree to have my name placed on the list of nominated candidates for the abovementioned open position, and if elected, to serve in IFMBE for the specified term.

Nominee's Signature				
Nominee's Business Address	Street 51, number 567 between 84 and 86 Itzaes Avenue, Downtown, Zip Code 97000 Mérida, Yucatán, México			
Nominee's Mobile Phone Number	+52 9992 78 75 53	Email address	palomo.dapt@gmail.com	