

## IFMBE NOMINATION FORM

IFMBE Affiliated Society	Canadian Medical and Biological Engineering Society
Name of President	Mrs. Sarah Kelso
Name of Secretary	Mrs. Natalie Boudreau, P.Eng.
e-mail address for contact	<a href="mailto:secretariat@cmbes.ca">secretariat@cmbes.ca</a>
Country/Transnational	CANADA

Send to: IFMBE Secretary General [nominations@ifmbe.org](mailto:nominations@ifmbe.org)

Open positions:

- a) Vice-president (Term of office 2025 -2028)
- b) Secretary General (Term of office 2025 -2028)
- c) Treasurer (Term of office 2025 -2028)
- d) Council of Societies Chair (Term of office 2025 -2028)
- e) Ordinary Administrative Council member (three positions) (Term of office 2025 -2031)
- f) Regional Representative for (Term of office 2025 -2028), regions in random order:
  - i. Europe,
  - ii. Africa,
  - iii. Asia-Pacific,
  - iv. North America,
  - v. Latin America
- g) Clinical Engineering Division Board member (5 positions)
- h) Health Technology Assessment Division Board member (5 positions)
- i) Digital Health Division Board member (10 positions)

Our Society nominates the following members for the position(s) within the IFMBE (please, add rows if necessary):

Name of Nominee	Nominated for the Position of:	Current position in IFMBE	Highest position held in the affiliated Society
Andrew Ibey	Digital Health Division Board member		Vice-President
Andrew Ibey	Clinical Engineering Division		Vice-President

I confirm that all the above-mentioned nominee(s) is (are) members of our national/transnational Society.



Signature of National/Transnational Society Secretary

2025 Mar 11

Date:



# **INTERNATIONAL FEDERATION FOR MEDICAL AND BIOLOGICAL ENGINEERING**

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

**[www.ifmbe.org](http://www.ifmbe.org)**

Please, copy the Nominee Information Form for each nominee.

**NOMINEE INFORMATION**

Nominated for the position of:	Clinical Engineering Division Board
Name:	Andrew Ibey
Affiliated Society:	Canadian Medical and Biological Engineering Society (CMBES)

Brief Biography (not to exceed 200 words)

Andrew A.M. Ibey is a Manager for the Regional Clinical Engineering Program at the Children's Hospital of Eastern Ontario (CHEO), and previously the Corporate Manager at The Ottawa Hospital where he has led initiatives in medical device management and digital health integration. His 18 years of experience has included Senior Manager, Clinical Engineer and a consultant for hospital clinical engineering management and law firm for medical technology matters.

He holds dual bachelor's degrees in mechanical engineering and physical geography from Queen's University and a Master of Engineering in Clinical Engineering from the University of British Columbia. He is a Professional Engineer (P.Eng.) in Ontario, a board-Certified Clinical Engineer (CCE) and a Senior Member of IEEE.

Mr. Ibey is a member of Canadian Medical and Biological Engineering Society (CMBES) and has held leadership roles as Vice President of CMBES and Past-Chair of the Canadian Board of Examiners for Clinical Engineering. He was awarded the Early Career Achievement Award (2011) and Outstanding Biomedical Engineer (2021) by CMBES. He has mentored 15+ master's interns, taught a part-time undergraduate bioinstrumentation course and is an Adjunct Research Professor with Carleton University and Adjunct Professor with the University of Ottawa. You can find him cross-country skiing or trail running!

Position Statement (not to exceed 200 words)

Andrew A.M. Ibey is a clinical engineer and healthcare technology leader dedicated to advancing health technology through innovation, medical device integration, and clinical engineering excellence. With 18 years of experience, he has improved healthcare delivery by enhancing the safety and effectiveness of healthcare technology management in North America.

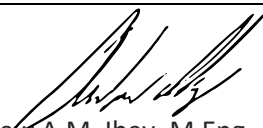
Mr. Ibey has worked with the CMBES to redraft the CMBES Clinical Engineering Standards of Practice for modern medical technology and support services adaptations. He has a broad perspective working in Clinical Engineering for two provinces and driving CE issues forward on national boards, whilst considering North American issues. His expertise as an adjunct professor educating the next generation of clinical engineers has stimulated new practices and challenged the status quo contributing to the mission to advance learning, research, and global collaboration in healthcare technology management.

Committed to the future of global Clinical Engineering, Mr. Ibey prioritizes interdisciplinary collaboration and strategic partnerships with industry, academia and healthcare. If elected to the Clinical Engineering Division board, he will advocate for emerging healthcare technologies, support the development of a globally recognized clinical engineering body of knowledge, and support challenges with healthcare technology management. His goal is to strengthen the clinical engineering's profession role through communication, networking and advocacy.



Nominee Photo (48 x 33 mm)

I agree to have my name placed in nomination for the above-mentioned position, and if elected, to serve for the specified term.

Signature of Nominee	 Andrew A.M. Ibey, M.Eng., P.Eng., CCE, SMIEEE		
Nominee's Business Address	Andrew A.M. Ibey, P.Eng. 401 Smyth Road, Ottawa, Ontario K1H 8L1 CANADA		
Mobile Phone	613 668 9624	Email	Aibey@cheo.on.ca

*N.B. PLEASE USE THIS FORM - DO NOT SEND C.V.*

Fully completed Nomination documents should be converted to pdf format and submitted to:

IFMBE Secretary General [nominations@ifmbe.org](mailto:nominations@ifmbe.org)

**Closing Date for Nominations: 15th March 2025**