

MEDITEC 2025

INTERNATIONAL MEDICAL DEVICES AND TECHNOLOGY CONFERENCE

4th INTERNATIONAL MEDICAL DEVICES AND TECHNOLOGY CONFERENCE

**NAVIGATING THE NEW AGE:
CURRENT AND FUTURE EVOLUTION
IN MEDICAL DEVICES**

SPONSORSHIP PACKAGE

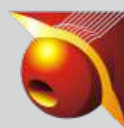
DATE: 18-19 SEPTEMBER 2025

VENUE : PENANG, MALAYSIA

ORGANIZED BY:



UTM
UNIVERSITI TEKNOLOGI MALAYSIA



MEDITEC
Medical Devices and Technology Centre

ABOUT US

iMEDiTEC 2025

The International Medical and Digital Technology Conference 2025 (iMEDiTEC 2025) returns for its fourth biennial edition as a premier platform for global experts in medical technology and digital healthcare. Organized by the Medical Devices and Technology Centre (MEDiTEC), Universiti Teknologi Malaysia, this two-day event will bring together researchers, academicians, clinicians, industry pioneers, and students to explore the latest advancements and future directions in medical devices.

With the theme "Navigating the New Age: Current and Future Evolution in Medical Devices," iMEDiTEC 2025 will highlight groundbreaking innovations and transformative technologies that are redefining patient care and medical solutions. The conference will cover a wide range of critical topics, including:

- Artificial Intelligence (AI) for Healthcare
- Bioinstrumentation, Signal Processing, and Analytics
- Medical Implant Technology and Tissue Engineering
- Advanced Materials, Biomechanics, and Biofluid
- Ergonomics and Rehabilitation Technology
- Medical Diagnostics and Therapeutics

As the healthcare industry rapidly embraces smarter, more connected, and personalized solutions, iMEDiTEC 2025 will serve as a hub for collaboration, knowledge-sharing, and visionary discussions that shape the future of medical devices. Participants will have the opportunity to engage with thought leaders, gain insights into emerging trends, and contribute to paradigm-shifting advancements in healthcare technology.

For organizations looking to showcase expertise, engage with industry stakeholders, and drive innovation, sponsorship opportunities are available. iMEDiTEC 2025 offers a unique platform to align with cutting-edge medical advancements and contribute to the global conversation on the future of healthcare.

Join us at iMEDiTEC 2025 as we explore new frontiers in medical technology and pioneer innovations that will shape the next era of healthcare.

CALL FOR PARTICIPATION

AREAS OF RESEARCH THEME

iMEDiTEC 2025 highlights nine key research themes based on the latest trends and future developments in medical devices and healthcare technology. Each theme has been chosen to encourage in-depth exploration of specialized areas, fostering meaningful discussions that range from theoretical research to practical innovations. The research themes include:

- **ARTIFICIAL INTELLIGENCE (AI) FOR HEALTHCARE**

AI is transforming healthcare by enhancing diagnostics, personalizing treatments, and optimizing decision-making. This theme explores AI-driven advancements in predictive analytics, medical image processing, AI-assisted surgeries, and clinical decision support systems that improve healthcare delivery and patient outcomes.

- **BIO-INSTRUMENTATION, SIGNAL PROCESSING, AND ANALYTICS**

Exploring the development of advanced medical instruments, real-time physiological monitoring, and signal-processing techniques to enhance diagnostics and treatment. It also covers AI-powered analytics, high-resolution imaging, 3D visualization, and augmented reality-assisted surgery, enabling precise medical decision-making and improved patient outcomes.

- **MEDICAL IMPLANT TECHNOLOGY AND TISSUE ENGINEERING**

The development of customized and biocompatible implants is revolutionizing patient care. This theme explores innovations in orthopedic, dental, and soft tissue implants, 3D-printed prosthetics, bioresorbable materials, and functionalized biomaterials, alongside tissue engineering techniques for regenerative medicine, organ scaffolding, and artificial tissue creation.

- **ADVANCED MATERIALS, BIOMECHANICS, AND BIOFLUID**

Material science and biomechanics are key to developing next-generation medical implants, prosthetics, and assistive devices. This theme covers high-performance biomaterials, smart coatings, biofluid dynamics, and mechanical properties of biological tissues to enhance the durability, safety, and effectiveness of medical devices.

- **ERGONOMICS AND REHABILITATION TECHNOLOGY**

Improving rehabilitation outcomes and patient comfort through human-centered design is critical in modern healthcare. This theme focuses on ergonomically designed medical devices, exoskeletons, neurorehabilitation tools, virtual reality-based therapy, and adaptive assistive technologies that enhance mobility and quality of life.

- **MEDICAL DIAGNOSTICS AND THERAPEUTICS**

Advancements in diagnostic and therapeutic technologies are enabling earlier disease detection, targeted treatments, and personalized healthcare. This explores lab-on-a-chip technology, biosensors, nanomedicine, non-invasive diagnostics, and precision therapeutics aimed at improving treatment efficacy and patient care.

SPONSORSHIP

CORPORATE PACKAGES

PLATINUM

CORPORATE PACKAGES SPONSORSHIP

This package sponsorship start at RM50,000 with the following benefit:

KEYNOTE SPEAKER :

Take center stage with a keynote address, positioning your organization as a leader and leaving a lasting impression on a global audience.

CEREMONIAL RECOGNITION :

Shine during the Gala Dinner with an exclusive mock cheque presentation, showcasing your invaluable contribution.

ELITE ACCESS DINNER :

Enjoy VVIP seating at the Gala Dinner, offering prime networking opportunities among esteemed guests.

EXHIBITION SPACE :

Secure a prominent booth to showcase your products and directly engage with attendees with dedicated booth measuring 4m x 4m.

DIGITAL SPOTLIGHT :

Feature your company's profile and promotional video on our website, reaching a worldwide audience.

BRAND AMPLIFICATION :

Maximize visibility with your logo featured on banners, brochures, and key event materials.

APPRECIATION CERTIFICATE :

Receive an official certificate recognizing your organization's significant support and partnership.

DIAMOND

CORPORATE PACKAGES SPONSORSHIP

This package sponsorship start at RM30,000 with the following benefit:

CEREMONIAL RECOGNITION :

Shine during the Gala Dinner with an exclusive mock cheque presentation, showcasing your invaluable contribution.

ELITE ACCESS DINNER :

Enjoy VIP seating at the Gala Dinner, offering prime networking opportunities among esteemed guests.

EXHIBITION SPACE :

Secure a prominent booth to showcase your products and directly engage with attendees with dedicated booth measuring 4m x 4m.

DIGITAL SPOTLIGHT :

Feature your company's profile and promotional video on our website, reaching a worldwide audience.

BRAND AMPLIFICATION :

Maximize visibility with your logo featured on banners, brochures, and key event materials.

APPRECIATION CERTIFICATE :

Receive an official certificate recognizing your organization's significant support and partnership.

SPONSORSHIP

CORPORATE PACKAGES

GOLD

CORPORATE PACKAGES SPONSORSHIP

This package sponsorship start at RM20,000 with the following benefit:

ELITE ACCESS DINNER :

Enjoy VIP seating at the Gala Dinner, offering prime networking opportunities among esteemed guests.

EXHIBITION SPACE :

Secure a prominent booth to showcase your products and directly engage with attendees with dedicated booth measuring 2m x 2m.

DIGITAL SPOTLIGHT :

Feature your company's profile and promotional video on our website, reaching a worldwide audience.

BRAND AMPLIFICATION :

Maximize visibility with your logo featured on banners, brochures, and key event materials.

APPRECIATION CERTIFICATE :

Receive an official certificate recognizing your organization's significant support and partnership.

SILVER

CORPORATE PACKAGES SPONSORSHIP

This package sponsorship start at RM10,000 with the following benefit:

EXHIBITION SPACE :

Secure a prominent booth to showcase your products and directly engage with attendees with dedicated booth measuring 2m x 2m.

DIGITAL SPOTLIGHT :

Feature your company's profile and promotional video on our website, reaching a worldwide audience.

BRAND AMPLIFICATION :

Maximize visibility with your logo featured on banners, brochures, and key event materials.

APPRECIATION CERTIFICATE :

Receive an official certificate recognizing your organization's significant support and partnership.

BRONZE

CORPORATE PACKAGES SPONSORSHIP

This package sponsorship start at RM5,000 with the following benefit:

DIGITAL SPOTLIGHT :

Feature your company's profile and promotional video on our website, reaching a worldwide audience.

BRAND AMPLIFICATION :

Maximize visibility with your logo featured on banners, brochures, and key event materials.

APPRECIATION CERTIFICATE :

Receive an official certificate recognizing your organization's significant support and partnership.

SPONSORSHIP

CORPORATE PACKAGES

SUMMARY

TYPES OF SPONSORSHIP	PLATINUM	DIAMOND	GOLD	SILVER	BRONZE
AMOUNT OF PACKAGE	RM50,000	RM30,000	RM20,000	RM10,000	RM5,000
KEYNOTE SPEAKER	✓	-	-	-	-
CEREMONIAL RECOGNITION	✓	✓	-	-	-
ELITE ACCES DINNER	VVIP SEAT	VIP SEAT	VIP SEAT	-	-
BOOTH SIZE	4m x 4m	4m x 4m	2m x 2m	2m x 2m	-
DIGITAL SPOTLIGHT	✓	✓	✓	✓	✓
BRAND AMPLIFICATION	✓	✓	✓	✓	✓
APPRECIATION CERTIFICATE	✓	✓	✓	✓	✓

PAYMENT

SPONSORSHIP & REGISTRATION

Electronic Fund Transfer (EFT)

Bank Name: RHB Bank Berhad
Account Number: 2510 8500 0073 62
Account Name: Universiti Teknologi Malaysia
Swift Code: RHBAMYK
Reference: IMEDITEC 2025

Cheque Payment

Payable To: Universiti Teknologi Malaysia
Please prepare the cheque
with account name provided
and send it accordingly.

Confirmation

Primary Email:
meditec@utm.my

CC:
norhasrul@utm.my
rozana.a@utm.my
nadiashaira@utm.my

After completing the payment by either method, kindly email the details of your transaction including the transaction slip for EFT or Cheque Number, along with the Name of the Bank and Branch.

Further details or any inquiry kindly contact us at:

Sponsorship and Corporate Affairs

4th International Medical Devices and Technology Conference (iMEDITEC 2025)
Medical Devices and Technology Centre
Universiti Teknologi Malaysia 81310 UTM Johor Bahru, Johor

Website : <https://research.utm.my/imeditec>

E-mail: meditec@utm.my

Contact person:

Assoc. Prof. Ir. Ts. Dr. Nor Hasrul Akhmal Bin Ngadiman	norhasrul@utm.my	+6013-7189515
Dr. Nadia Shaira Shafii	nadiashaira@utm.my	+6019-7727572
Dr. Rozana Alik	rozana.a@utm.my	+6012-927 1611

**We truly appreciate your support
and look forward to a successful partnership.**

More Information



research.utm.my/imeditec



meditec@utm.my



[imeditecUTM](https://www.facebook.com/imeditecUTM)