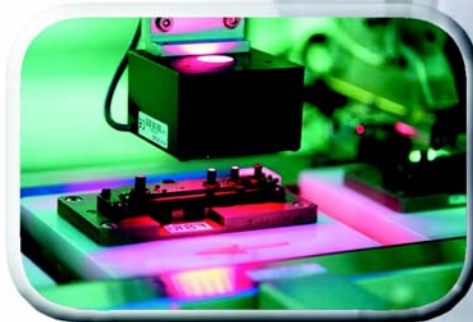


Medtech Manufacturing 2010

Meeting the Growing Needs of
Medical Technology with World Class
Manufacturing Capabilities



18 - 19 MARCH 2010
SUNTEC SINGAPORE

Organised by

SPETA
Singapore Precision
Engineering & Tooling
Association

In Collaboration with:

ie
Singapore
Promoting
Overseas
Growth
and Trade

SPRING
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Enabling Enterprise

www.medtech-mfg.com

"Medical devices have become an increasingly important health care area in relation to their impact on health and health care expenditure. The sector covers some 8000 types of products, ranging from simple bandages and spectacles, through life maintaining implantable devices, equipment to screen and diagnose disease and health conditions, to the most sophisticated diagnostic imaging and minimal invasive surgery equipment."

European Commission on Enterprise and Industry



Accelerated Growth in the Medical Technology Sector

Rising demand for medical services and accelerating progress in manufacturing technologies are opening new sectors for medtech manufacturing growth. In Singapore alone, the sector grew by SGD 2.9 Billion in 2008.

Turning raw materials into sophisticated components for high quality products is a skill set familiar to precision engineering providers.

Precision engineering players stand to gain a windfall from this booming sector by fulfilling complex component needs in the medical equipment supply chain. In 2004 alone, the medical devices market was valued around US\$75 Billion.



Asia – The Emerging Hub for the Manufacturing of Medical Devices & Equipment

An unbeatable combination of research funding, presence of medtech giants such as Becton Dickinson, Baxter, and MDS SCIEX just to name a few in addition to a growing pool of medical and engineering talent makes Asia the ideal centre for components assembly.

Medical technology giants setting up production facilities in Asia, provides supporting contract manufacturers a golden opportunity for skills transfers and business opportunities.

MEDTECH Manufacturing 2010 provides a platform to showcase the latest advances in medical grade materials, manufacture and assembly, computer-aided design and manufacturing, production equipment, automation and controls, packaging materials and machinery, medical device software and validation solutions, sterilisation systems, and a full range of contract service providers.

Join us at MEDTECH Manufacturing 2010 to turbo charge your growth in this lucrative industry.

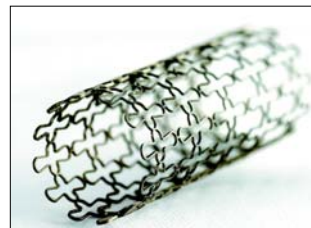


Exhibit Profile*

- Adhesives and Joining Technology
- Automation and Assembly Technology
- Design and Manufacturing Software
- Elastomeric / Latex Medical Products
- Filters and Membranes
- Finished Component Parts
- Micro / Nano Technology
- Machine Tools
- Motors, Pumps and Motion Control
- Moulds
- Optics
- Packaging Technology and Materials
- Plastics Processing Technology
- Plastic Raw Materials
- Precision Metal Finishing Technology
- Printing and Labelling
- Specialty Metals and Medical Grade Materials
- Sterilisation
- Test Equipment and Software
- Wire and Springs

Visitor Profile*

- Heads of Quality Control
- Technical Procurement Managers
- Production Supervisors / Managers
- Medical Equipment and Process Designers
- Medical Packaging Designers
- Heads of Research and Development
- Engineers and Technicians for Research Departments
- Medical Equipment Procurers
- Qualification and Verification Experts
- Process and Work Flow Specialists

* This list is non-exhaustive and it is meant as a guide only.

MedTech

Manufacturing Conference 2010



The Medtech Manufacturing Conference 2010 brings together manufacturers, suppliers, regulators and researchers to share with you the latest Medtech manufacturing technology. Jointly organised by Singapore Institute of Manufacturing Technology and SPETA, the conference focuses in the following theme:

- Manufacturing opportunities & challenges: global and local perspectives
- Medical device: from ideation to manufacturing
- Emerging technologies for medical devices fabrication

Jointly organised by:



For more information, Please contact Jenny@simtech.a-star.edu.sg



A Premier Procurement Event in conjunction with MEDTECH Manufacturing 2010

ABOUT GLOBAL-ASIA TRADE EXCHANGE (GATE) 2010

The Global-Asia Trade Exchange (GATE) is a premier procurement event in Asia that seeks to connect global buyers and regional suppliers in the electronics and precision engineering industry. GATE was first launched in 2004 by International Enterprise (IE) Singapore, as a platform for Singapore companies to meet with key global procurement decision makers from global OEMs.

GATE 10 caters specifically to buyers from the medical technology industry. It is a global buyer-centric platform that allows international buyers to

source for a wide range of products and services from end-to-end precision engineering and electronics solutions such as product design and development, prototype testing, production and assembly, to supply chain and distribution services.

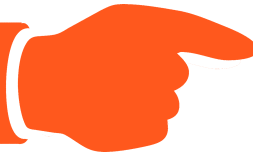
Through a process of pre-qualification, this business-matching event is designed to be highly focused and targeted such that match buyers will be matched with the most suitable suppliers based on their requirements.

Jointly organised by:



To register, please contact **Ms Doris Lim** (tel: +65 6433 4766, email: doris_lim@iesingapore.gov.sg) or **Mr Ryan Ong** (tel: +65 6433 4452, email: ryan_ong@iesingapore.gov.sg)

Here is your opportunity
to gain a competitive edge in
the market place.



Reserve Your Exhibition Space Today!

Medtech Manufacturing 2010

Space + Standard
Package
SGD 6,000
per 9 sqm booth



* This event is IMAP supported.

CONTACT US TODAY

Fax: +65 6292 4517

Email: medtech@speta.org

Yes! I am interested in: **Exhibiting.** Please reserve _____ sqm for my company. (min 9 sqm)
 Visiting. Please send me more information closer to the event.

Name _____ Job Title _____

Company _____

Address _____

Country _____ Email _____

Telephone _____ Fax _____

Business Activity _____

About the Organiser

Singapore Precision Engineering & Tooling Association

SPETA is a non-profit trade association formed in 1982, representing manufacturers engaged in the manufacturing of moulds and dies, jigs and fixtures, metal stamping, metal castings, plastic and rubber mouldings, precision machining and companies providing services related to the Precision Engineering and Tooling industry.

For more information, please visit www.speta.org

Organised by

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