

Seminar & Networking Event

Open Innovation – Global Strategies in R&D

American-German Event for the Medical Device and Medical Biotechnology Industry

Venue

Conference Center at Waltham Woods/
Massachusetts Medical Society
Meeting Room: Fenway
860 Winter Street
Waltham, MA 02451 USA

Thursday, November 4, 2010

08.00 am - 11.30 am

Panel Discussion and Networking

11.30 am - 06.00 pm

German Delegation Program

Friday, November 5, 2010

8.00 am - 6.00 pm

One-to-One Meetings/Matchmaking for
US and German Companies and Institutes
Seeking Partnership Opportunities

For more information & registration:
www.gtai.com/globalstrategies

POWERHOUSE
EASTERN GERMANY



GERMANY
TRADE & INVEST



Open Innovation – Global Strategies in R&D

Who?

Germany Trade & Invest invites experts from the medical device and medical biotechnology industry to participate in a networking event under the „Open Innovation – Global Strategies in R&D” banner supported by exclusive partners from Massachusetts and Germany.

Germany Trade & Invest is the foreign trade and inward investment agency of the Federal Republic of Germany.

What?

A mixed panel of companies from the Massachusetts and German medical device and biotech industry sectors will present and discuss individual innovation strategies and share international collaboration experiences.

A delegation from German industry and science will be available to discuss potential partnering opportunities and provide insight into the market opportunities available in Germany and Europe.

Why?

The event allows companies and institutes from Massachusetts and Germany alike to meet in an informal environment with potential business partners in the respective innovative biotech and medical technology clusters.

Massachusetts-based companies will also be supported by identifying potential strategic partners in Germany in order to gain access to the German market and to participate in the innovation power of German industry and science.

Our Partners

We thank our event partners for their active support.

