

The Impact of Micro & Nanotechnology in Healthcare and Life Sciences Report

CD ROM £350



ORDER NOW

Notes:

The above prices are excluding VAT. For UK Customers CD ROM's are liable to VAT, printed reports are not. For European Customers please provide your VAT Number, you will then be exempt from VAT.

Customised Market Analysis, Research and Reports are also available. Contact our Medical department at (infor@tfi-ltd.co.uk) for an initial discussion to assess your requirements. Visit our website to see all the other valuable services we provide including strategic marketing, technology transfer, business planning and project management www.tfi-ltd.co.uk.

Company Name:

Address:

Telephone:

Payment:

Purchase Order No:

VAT Number:

Please fax (+44 1480 467354) or mail your order to the address below

Technology for Industry Ltd

6 Cromwell News, Station Road, St Ives, Cambridgeshire, PE27 5HU

sales@tfi-ltd.co.uk

The Impact of Micro & Nanotechnology in Healthcare & Life Sciences



Do you need to know how Micro and Nanotechnology could.....

- Enhance your existing products to gain competitive advantage?
- Create innovative new products?
- Identify opportunities in the market place?



Find Partners

Would you like a comprehensive guide to manufacturing companies, research institutes and Universities who are active in Micro and Nanotechnology?

Find Markets

Could you benefit from an in-depth guide to potential applications and target customers?

Commercialise Technology

Does your company develop technology for medical applications and you want an insight into the best way to exploit it?

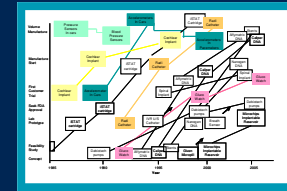
Nanotechnology and Microtechnology are engineering on an extremely small scale. Already they are being applied to create many new medical products for drug delivery, drug screening, diagnostics, patient monitoring and minimally invasive surgery.

The Report published by TFI, provided you with essential roadmaps using these technologies. **The Healthcare and Life Sciences Report**, will include the most up to date information and even greater depth to enable you to improve existing products or create innovative new products. You will then be able to participate fully in the growth of a new market that is already worth \$5 Billion and is projected to grow to \$11 Billion in the next 3 years.

The report from TFI 's Market Sector Report collection has **15 chapters** including two appendices. Within the sections list below, the standard format includes a market overview, industry size and trends plus technological developments.

- The Business of Micro and Nanotechnology
- Microtechnology Devices and Structures
- Nanotechnology Devices and Structures
- The Heart Pacemaker and Implantable Devices Market
- The Blood Pressure Sensors Market
- The Hearing Aids and Cochlear Implants Market
- Blood Analysis
- The Market for Catheters, Endoscopes and Tools for Minimally Invasive Surgery
- The Drug Delivery Systems Market
- DNA Analysis and Lab-on-a-chip
- Monitoring Diagnosis and Closing the Loop
- The Nanotechnology Market
- Appendix 1 – An Introduction to Microtechnology
- Appendix 2 – Microtechnology Applications In Sensors and Actuators

Examples of diagrams and images included in the **Healthcare and Life Sciences Market report**.



The report has **105 figures**, along with **40 tables** of market data.

