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Global Diagnostic Imaging (CT, MRI, X-Ray and Ultrasound) Market - Competitive Landscape and Forecasts from 2010 to 2016
Global Surface Mount Technology (SMT) Equipment Industry

Report Description
The global diagnostic imaging market is expected to grow from $20.7 billion in 2010 to $26.6 billion by 2016, at an estimated CAGR of 4.2% from 2011 to 2016. Increasing aging population and widening applications of diagnostic imaging due to continuous developments are predominantly driving the diagnostic imaging market. In addition, with increasing awareness amongst consumers regarding ...

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Japan Diagnostic Imaging Market Outlook to 2017 - Ultrasound Systems, MRI Systems,Computed Tomography Systems, Nuclear Imaging Equipment, X-Ray Systems, Mammography Equipment and Others
Japan Diagnostic Imaging Market Outlook to 2017 - Ultrasound Systems, MRI Systems, Computed Tomography Systems, Nuclear Imaging Equipment, X-Ray Systems, Mammography Equipment and Others
Summary
GlobalData's new report, 'Japan Diagnostic Imaging Market Outlook to 2017 - Ultrasound Systems, MRI Systems, Computed Tomography Systems, Nuclear Imaging Equipment, X-Ray Systems, Mammography Equipment and Others' ...

The 2011 Global Diagnostic Imaging Market Dynamics and Trends
A worldwide strategic overview of the diagnostic imaging market, including: Estimates of the market size and growth. Sales forecasts by geographic region and modality. Review of the U.S. and international technological, regulatory, economic, demographic and social trends with potentially significant impact on the diagnostic imaging industry during the next five years. Analysis of major geographic regions, ...

Medical Imaging Industry Overview Report
The medical imaging industry represents the largest sub-segment of global medical equipment industry. The industry has been growing at a CAGR of more than ten percent during the last seven years. However, due to global economic meltdown, the industry has seen a decline during 2009. X-Ray equipment, a commonly used imaging device, is the
largest selling product. However, there is a shift from X-Ray ...

Toshiba Medical Systems Medical Device Company Intelligence Report
Toshiba Medical Systems Corporation integrates all aspects of Toshiba Corporation's healthcare business. The company focuses on the development and manufacture of diagnostic medical imaging solutions, including X-ray and vascular, computed tomography (CT), magnetic resonance imaging (MRI), ultrasound and nuclear medicine systems, as well as information systems for medical institutions. Based in Japan, ...

Surface Mount Technology (SMT) Equipment Industry
This report analyzes the worldwide markets for Surface Mount Technology (SMT) Equipment in US$ Million by the following product groups/segments: Screen Print Equipment (Manual Screen Print Equipment, Semiautomatic Screen Print Equipment, and Automatic Screen Print Equipment), Placement Equipment (High-Speed Placement Equipment, Medium Speed Placement Equipment, and Low-Speed Placement Equipment), Soldering ...

X-ray Equipment - Japan
This market analysis gives an overview of the actual situation, trends and future outlook of the market for X-ray equipment in Japan. The market analysis provides essential market information for decision-makers including: * Overall market value for X-ray equipment * Overall market volume for X-ray equipment * Market value and volume for X-ray equipment by type (medical, dental, non-medical, ...

Global Imaging Agents Industry
This report analyzes the worldwide markets for Imaging Agents in US$ Million by the following product segments - Contrast Media (X-Ray, MRI, and Ultrasound), and Diagnostic Radiopharmaceuticals. The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Middle East, and Latin America. Annual estimates and forecasts are provided for each region for the period ...

Global Microscopes Industry
This report analyzes the worldwide markets for Microscopes in US$ Million by the following Product Segments: Optical Microscopes, Charged Particle Microscopes, and Scanning Probe Microscopes. The report also analyzes the world market by the following End-Use Applications: Semiconductor Manufacturing, Life Sciences, Materials, Nanotechnology, and Others. The report provides separate comprehensive analytics ...