

# Teleradiology Market to Surpass USD 3.78 Billion Globally by 2019

Posted on Friday, May 16, 2014

<http://www.sbwire.com/press-releases/teleradiology-market-to-surpass-usd-378-billion-globally-by-2019-508447.htm>

ResearchMoz include new market research report "Teleradiology Market (X-ray, Ultrasound, CT, MRI and Nuclear Imaging) - Global Industry Analysis, Size, Share, Growth, Trends and Forecast, 2013 - 2019" to its huge collection of research reports.

Albany, NY -- ([SBWIRE](#)) -- 05/16/2014 -- Teleradiology refers to the electronic transmission of radiological images from one location to another in a digital format via internet technology. Image transfer is carried out from the primary acquisition site (sender's end) to a secondary location (receiver's end) for the purpose of either official diagnosis or consultation. Consistent developments in digital imaging technology coupled with fewer radiologists across the globe favor the growth and acceptance of teleradiology technologies and services. Also, in addition, increasing acceptance of internet technology and social media platforms will further augment the diffusion of teleradiology practices worldwide. Continuous upgradation of Picture Archiving and Communication Systems (PACS) and Radiology Information Systems (RIS), has enhanced the overall teleradiology process (right from image capture, storage, processing and reporting).

View Full Report With Complete TOC or Request Sample of this Report at <http://www.researchmoz.us/teleradiology-technology-market-global-industry-analysis-size-share-growth-trends-and-forecast-2012-2018-report.html>

This report encompasses a detailed study of various imaging modalities such as X-ray, ultrasound, Computed Tomography (CT), Magnetic Resonance Imaging (MRI) and nuclear imaging. X-ray teleradiology promises lucrative business opportunities owing to its increased awareness, increasing digitalization that aids in enhancing the teleradiology process and low costs as compared to other modalities. Ultrasound is one of the typical imaging technologies, most popular in diagnosing women's ailments and is employed majorly to visualize and track development stages of the fetus during pregnancy. Ultrasound imaging technology is more advantageous than x-rays and MRI due to its minimal invasive nature coupled with lower exposure to radiation. Diffusion of CT scan imaging technology is increasing as it enables detailed visualization and diagnosis of abnormalities of the chest, abdomen, liver, pancreas and others. With the increasing number of healthcare institutions equipped with CT scanners, the feasibility and accessibility to radiologic interpretation is also increasing. MRI imaging technology involves high costs of equipment, and small to medium healthcare institutions cannot afford the installation and maintenance of MRI equipments. Owing to these factors, MRI teleradiology is still in its infancy stages. Similarly, the acceptance of nuclear imaging technology is still at a nascent stage due to high costs and lack of technical expertise. However, with the increasing government funding towards development of nuclear imaging technologies, there is a scope for increased acceptance of nuclear imaging teleradiology.

Visit at <http://www.linkedin.com/today/post/article/20140515071828-173774513-teleradiology-market-will-size-hit-usd-3-78-billion-in-2019>

The report analyzes the teleradiology market by four major geographies namely North America, Europe, Asia-Pacific and Rest of the World (RoW). The market for each geography has been further studied based on various modality trends such as X-ray, ultrasound, CT, MRI and nuclear imaging.

The global market for teleradiology has been segmented based on the above mentioned parameters. Market size estimates, and forecasts for the period 2013 to 2019 has been provided. The forecasts are provided for each of the segments in terms of USD million. The CAGR (%) of each market segment for the forecast period 2013 to 2019 has been provided along with market size estimations, considering 2012 as the base year. A detailed qualitative analysis of the market dynamics, factors driving and restraining the growth of the global teleradiology market, and future opportunities is elucidated in the market overview section.

The global teleradiology market is segmented into the following categories:

Teleradiology Market, by Modalities

- X-Ray
- Ultrasound
- Computed Tomography (CT)
- Magnetic Resonance Imaging (MRI)
- Nuclear Imaging

Teleradiology Market, by Geography

- North America
- Europe
- Asia-Pacific
- Rest of the World (RoW)

Related Reports-

Facial Aesthetics Market to 2020 - Economic Recovery Drives Growth in the US as Increasing Awareness Fuels Demand in Developing Markets

Facial Aesthetics Market to 2020 - Economic Recovery Drives Growth in the US as Increasing Awareness Fuels Demand in Developing Markets discusses the market, competitive landscape, and trends for two facial aesthetics market segments: Botox and dermal fillers. It provides comprehensive information on the key trends affecting these segments, and key analytical content on the dynamics of the market. The report also reviews the competitive landscape, analyzes each segment's pipeline products and gives details of important merger and acquisition deals. It is built using data and information sourced from proprietary databases, primary and secondary research and in-house analysis by GBI Research's team of industry experts.

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Hyaluronic Acid Products Market (Single-Injection, Three-Injection Cycle and Five-Injection Cycle) - Global Industry Analysis, Size, Share, Growth, Trends and Forecast, 2013 - 2019

Hyaluronic acid (HA) is a glycosaminoglycan that helps in transportation of nutrients through the body and facilitate water retention in body tissue. It is naturally found in body - in joints, eye cavity, immune system and others. HA was observed to be an important component of articular cartilage where it is present in the form of a coat around each chondrocyte. This report studies the global hyaluronic acid products market by types of products, applications and the major geographic markets. Products market is segmented as single-injection, three-injection cycle and five-injection cycle. Similarly,

applications market is segmented as osteoarthritis, ophthalmic surgery, dermal fillers and vesicoureteral reflux (VUR).

Geographically, the hyaluronic acid products market report segments the global market into four main regions namely, North America, Europe, Asia-Pacific and Rest of the World (RoW). The market sizes and forecasts for the period 2011 to 2019 in terms of revenue (USD million), considering 2012 as the base year, have been provided for each technology type, application type and geographic region, along with their sub-segments (if any). The hyaluronic acid products market report also provides the compounded annual growth rate (CAGR %) during the forecast period 2013 to 2019 for all the aforementioned segments.

The market overview section of the hyaluronic acid products market report discusses the market dynamics with respect to market drivers, restraints and opportunities. This section also covers market attractiveness analysis (by geography) and Porter's five forces analysis for the global hyaluronic acid products market. Market share (%) for the major players operating in this market has also been provided for the year 2012, followed by a list of recommendations for the existing and new players to enter and enhance their market shares. The report concludes with the company profiles of key players operating in various segments of the market. Each company profile includes the business overview, financial overview, product portfolio, business strategies and recent developments of the respective company. Some of the prominent players in the hyaluronic acid products market that have been profiled in this report include Allegran Inc., Anika Therapeutics, Inc., Merz Aesthetics, Inc., Sanofi (Genzyme) and Seikagaku.

View Full Report With Complete TOC or Request Sample of this Report at <http://www.researchmoz.us/hyaluronic-acid-products-market-global-industry-analysis-size-share-growth-trends-and-forecast-2013-2019-report.html>

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