

Telemedicine, Connected Health, and Mobile Healthcare Solutions, Services, and Devices: Market Analysis and Forecasts 2017 - 2022

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Abstracts

Telemedicine, Tele-health, M-Health and Connected Health are all terms that pertain to the use of telecommunications and information technology in order to provide electronic assisted healthcare services. They form the ecosystem that contains all standards, businesses, and operations related to the industry of Electronic Healthcare, which include a wide range of stakeholders including patients, doctors, physicians, nurses, and more.

The fast growing area of Health Care IT Solutions is encompassing many different technologies including Internet of Things (IoT), broadband wireless, robotics, telepresence, artificial intelligence, machine communications, Big Data and Analytics. Connected health goes beyond healthcare services and administration, covering the entire value chain such as Laboratory Information Systems (LIS). Connected health business models are also transforming as the Cloud-based “as a Service” model facilitates the ability to treat many healthcare products as ongoing services. The evolving area of Real-Time Remote Medical Diagnosis Systems promise to revolutionize the detection and prescriptive abilities of healthcare diagnostics as IoT technologies integrate with Electronic Healthcare Records systems.

This research provides a technology and market assessment for E-Health, Telemedicine, Tele-health, and M-Health. The report provides an overview of these sectors, including technologies, applications, and related market potential. The report also provides a review of key players in each sector and future outlook for this industry segment. The report also addresses the critical ICT areas of Cloud and Data Management in support of digital healthcare. The report includes forecasts in key telemedicine market sectors for 2017 – 2022. All purchases of Mind Commerce reports

includes time with an expert analyst who will help you link key findings in the report to the business issues you're addressing. This needs to be used within three months of purchasing the report.

Target Audience:

- Telecom service providers
- Wireless device manufacturers
- Healthcare technology suppliers
- Application developers and app stores
- Regulators and governmental agencies
- IoT infrastructure and service providers
- Anyone focused on the healthcare industry

Report Benefits:

- Forecasts through 2022
- Identify key players and solutions
- Understand evolving business models
- Identify leading solutions and applications
- Recognize the future of telemedicine in ICT
- Identify convergence with Big Data, and analytics
- Identify opportunities for Cloud-based healthcare

Companies in Report:

Telemedicine, Connected Health, and Mobile Healthcare Solutions, Services, and Devices: Market Analysis and Fo...

3Derm Systems

Access Psychiatry Solutions, LLC

Advanced Cardiac Diagnostics

Advanced ICU Care

Advantage Teleradiology

Agfa HealthCare

All-American Teleradiology, LLC

Amicas

Aperio

Appdragon Ltd

Appian Medical

Arogya

Axio Biosolutions Private Limited

Boove Software

C3O Telemedicine

CliniComp, Intl.

CompuMed Enterprise Telemedicine Solutions

CompuMedical - Health Care IT Solutions

custo med GmbH

DEXCL

Elad Health

e-Psychiatry

eVirtualHealth

Evolent Health

EyeNetra

gloStream

i2i TeleSolutions & TeleMedicine Pvt.Ltd

iMDsoft

Integra

Integra: Pharmacy Management Systems

JVS Technologies Pvt. Ltd.

Lively

Meddiff Technologies Pvt. Ltd.

Medic Health

Medline Clinical Technology

Meridian Teleradiology

Meyer Instruments, Inc.

MN Natural Medicine

MobileCARE

NIVATE Online

NoemaLife

Nursing Informatics Institutes

Optra Systems, Inc

PCC Hellas

PHNS

RaPID Medical Technologies LLC

Real Radiology

Reid Telehealth

Remote Medical Technologies

RemoteDerm.com

Scriptor Software, LLC

Seventh Sense Software

Solutions Providers

Specialists on Call, Inc.

Statim

Sysmex Middle East FZ - LLC

TELEDerm

Teleradiology Solutions Us

TeleSkin

Televero Health

Telmedx

The Intensivist Group

Time for Medicine

Trapollo

VALIS Telemedicine Solutions

VeloSolutions

Ver2 Digital Medicine

VIMED

VirtuMedix

Vodafone

VoxelHeart

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