We are surrounded today by “connected things.” While it was little more than five years ago that the internet of things (IoT) was an intriguing new concept, it is now well-entrenched in virtually every sector of the economy — including healthcare.

A fast-emerging sub-sector of the phenomenon is the internet of medical things (IoMT). According to research firm Frost & Sullivan, $22.5 billion was spent on IoMT last year. The report anticipates its use will experience a compound annual growth of 26 percent until it reaches $72 billion by 2021.

The opportunity in IoMT is the ability to create ecosystems that can connect disparate medical devices and clinical systems reliably and quickly. Data and information can be transmitted between devices, machines, objects and people.

“As the healthcare industry moves forward, we’re not siloed into working on one device in one place,” said Roger Mazzella, a senior product manager for the Qt Company. “For instance, a user interface from an MRI machine might need to be the same on a central nursing station or a mobile device. This means the people not in the MRI lab are looking at the same images and information as people situated in the lab.”

However, as with every innovation, along with the possibilities presented by the proliferation of IoMT, there are challenges.

The first of those challenges is the threat of cybersecurity. The highly sensitive nature of health information and data is exactly why threats to cybersecurity are so serious. The implications of cyberattacks on patient safety are enormous, as well as the penalties for non-compliance with Health Insurance Portability and Accountability Act (HIPAA) requirements in the U.S. and similar requirements internationally.

The second serious challenge is the accuracy of data that is collected, stored, and shared. In its earliest manifestations, there have been questions of accuracy regarding IoT devices.

A good example would be consumer fitness trackers, wearable devices that help users gauge their fitness regimens. Studies have shown that heartbeat readings on some devices can be off by tens of beats.

That may not be a serious error in terms of the tracker’s intended use, but there can be far greater implications if the intended use of the wearable was to diagnose, treat or prescribe medication to its wearer.

“It is imperative to have accurate data when diagnosing and treating a patient. Along with medical-grade sensing technology, proper use of a medical device — including how the device interacts with a patient and how the patient needs to be positioned — helps ensure that the data being collected has a high rate of accuracy. Intuitive and responsive user experiences help enable proper device usage, whether it is a medical professional using the device or the patient themselves,” Mazzella said.

When it comes to diagnosing breast cancer, time is of the essence. That’s why Barco developed the Coronis Uniti® – a fast and accurate display system for detecting the subtlest details in a patient image. And it facilitates an easier workflow, allowing you to view 3D mammography, 2D mammography, breast MRI and breast ultrasound all on the same screen in perfect grayscale and precisely calibrated color. So you can see and know more, with greater clarity and higher confidence for better patient outcomes.

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3-D PRINTING AND IMAGE PRINTING SYSTEMS

Codenics
BOOTH 4129

Image Documentation Solutions

A global leader in image documentation solutions made in the USA, Codenics provides healthcare with high-quality analog to digital turn-key print solutions. Ideal for emerging markets and demanding radiology workflows, Codenics combines image quality with value priced, preconfigured bundles to make for an easy transition to digital imaging. Bundled packages help save money, increase efficiency and improve workflow. Today, Codenics has more than 30,000 product installations in hospitals and clinics in over 110 countries. A recipient of the President’s E-Award, the highest honor a company can achieve for exporting excellence, our highly skilled team knows logistics.

ADVANCED VISUALIZATION

CorTechs Labs
BOOTH 3950

NeuroQuant Custom Volumetric Reports

CorTechs Labs introduces NeuroQuant Custom Volumetric reports. This newest feature is a great opportunity for radiologists to develop and create NeuroQuant reports completely tailored to their clinical assessment needs. NeuroQuant users can select up to nine different brain structures to report on and choose between left, right, and total volumes and left-right asymmetry for each report. NeuroQuant users can individually optimize CT contrast injection protocols and generate individualized CT contrast injection protocols, including weight-based dosing, with optional Certeza P3T software. The CDM solution for both CT and MRI allows you to investigate and tie information to outcomes and set benchmarks for continuous improvement.

Qview Medical
BOOTH 5168

AI for Medical Imaging in Breast Cancer Detection

Qview Medical applies the latest advances of artificial intelligence to medical imaging in breast cancer detection. Qview is demonstrating its QVCAD, the first of the next generation AI imaging systems to review automated Breast Ultrasound (ABUS) for breast cancer detection. Breast care centers are increasingly incorporating innovative approaches to breast screening to best serve their patients, such as density assessment, additional imaging, automated breast ultrasound and MRI. But ABUS and MRI series require a review of 2,000 or more images. Qview Medical’s QVCAD allows efficient case review while maintaining diagnostic accuracy. QVCAD as an adjunct to ABUS has an average time less than two and half minutes. QVCAD combined with Automated Breast Ultrasound is the cost-effective solution.

Consulting Services

SAGE Health Management Solutions
BOOTH 1142

RadWise

Appropriate use of imaging guided by evidence-based studies and research can improve quality and reduce costs by encouraging more appropriate imaging utilization. RadWise, a CMS qualified Clinical Decision Support (CDS) mechanism, uses SEPMI QPEL content, which is a CMS qualified Provider Led Entity. Thus, providers can consult robust, evidence-based knowledge and receive appropriate use criteria recommendations to meet CMS regulations for claims payment.

DICOM

Dicon Systems Inc.
BOOTH 7903

Cloud Enabler

Dicon Systems introduces the next generation of cloud enablers. With the new Universal Cloud Archive Adaptor, third-party appliances can be launched in any cloud platform and stored in DICOM standard, allowing for immediate access to data while viewing images. The portability of the platform allows providers currently using legacy PACS, RIS and EMR to gain access to state-of-the-art cloud technology – eliminating the need for forklift upgrades to infrastructure or software. As a new Google Cloud Technology Partner, Dicon Systems is launching a data lake program to advance AI enablement. The platform securely hosts multi-terabyte amounts of de-identified medical images in the Cloud, providing the healthcare community with a dynamic environment to collaborate and develop machine learning applications.

Enterprise Imaging

Aycan Medical Systems
BOOTH 7710

Archiving and Distribution System

Aycan Medical Systems announces aycan Universal Archive, a vendor-neutral, archiving and distribution system designed for hospitals and imaging centers that have disparate PACS systems. Universal Archive helps hospitals and imaging centers be more efficient with the management and sharing of images and other data. Along with enterprise and cross-department storage, the archive provides an open platform to use best-of-breed technologies, stores DICOM and non-DICOM images and integrates RIS, EMR, and other patient management systems. Other capabilities of aycan Universal Archive include automatic purging, compression, copying, and movement of images/data across the enterprise and central and local level storage. aycan Universal Archive is supported by the aycan professional services team with services that include data migration, design and implementation, and training, as well as ongoing immediate, live customer service and support.

NTT DATA

BOOTH 1742

Clinical Analytics and Management Tool Suite

Analytics, interoperability and management are the aim of NTT DATA’s Unified Clinical Analytics (UCA) and Management tool suite. Uniquely combining industry tools and core NTT DATA technology into a service
for imaging across the enterprise and beyond allows radiologists to focus on the clinical impact that medical imaging has on the management of patient health. UCA is showing a growing library of machine vision analytics as an Imaging Insights tool that integrates results into PACS workflow as well other workflow scenarios where coding is impacting shared revenue models. Prepare clinicians to leverage the volumes of clinical data that are part of your enterprise by stopping by NTT DATA’s booth and discussing how to monetize data and improve patients’ health.

INTERVENTIONAL RADIOLOGY

Biodex Medical Systems, Inc.

Surgical C-Arm Tables

Biodex introduces their new line of Surgical C-Arm Tables. This includes the 840 Table, designed for image-guided fluoroscopic procedures where stability, access and precise, quiet, vibration-free positioning are essential. Choose from rectangular or contoured tabletop design. The rectangular top offers additional space to allow for superior image quality for long-leg runoff studies. The contoured top provides ample workspace for anesthesiologists, yet the narrowness required for cervical procedures. Choose the top that best suits your needs to achieve optimum image resolution.

The 840 Table is ideal for cardiovascular procedures. New features include an extra-large radiolucent area (75"), extensive head-to-toe tabletop motion (35") and isocentric lateral roll that maintains image center during tabletop movement, minimizing image distortion. Functional design provides complete access with reduced radiation exposure to clinicians. The ergonomic mushroom-shaped control optimizes command of the SmoothGlide™ free-float tabletop. Table base is encased in stainless steel making it easy to clean.

EndoCare, Inc.

Cryoablation Tools

EndoCare, Inc. continues to expand its offering of cryoablation tools with the introduction of its V-Probe® Variable Ice Cryoprobe in a right angle configuration. In addition, a right angle cryoprobe with a 7cm shaft is now available. These new devices allow the interventional radiologist to access anatomical and contoured regions and control the ablation zone in ways that couldn’t be done before.

MRI

Aegys LLC

MRI Room Warning Signage Technology

Aegys is pleased to introduce the latest in MRI room warning signage technology with the TechGate Trio. This latest innovation provides a significantly reduced footprint with complete coverage across even the widest doorways or access control points. Each barrier arm is activated by the same RF transmitter and can be configured with equal or unique lengths. The modular "Magnet is Always On" sign can be located above or to either side of the MRI doorway. The brilliant LED edge lighting of the modular sign ensures that important warning messages are effectively seen by everyone in the suite. The TechGate Trio utilizes the same breakaway arm feature and obstruction detection functionality of our previous solutions. Multiple RF transmitters deployed strategically around the MRI suite allow for push button operation with zero impact on existing workflow.

Current Designs Inc.

Fiber Optic Response Systems

Current Designs is a leader in fiber optic response systems for MRI, IMR, and MRI Research. With over 20 years of experience, Current Designs has been developing and manufacturing fiber optic response systems. Our equipment is used in over 1,500 sites around the world. Current Designs products are designed and produced in Philadelphia, PA.

NeoCoil and NeoSoft, LLC

All the Sound Without All the Tubes

Using a proprietary design that eliminates the use of pneumatic tubes, NeoCoil’s Sentinel® Wireless Audible is not only provides a NRR (noise reduction rating) of 29dB, it provide clear and consistent sound quality between patient and technologist without the use of additional earplugs. You can integrate audio entertainment, the technologist’s voice, and automatic voice commands to ensure your patient feels right at home. The wireless system provides tubeless technology that is easier and more efficient for technologists to set up and more comfortable than pneumatic tube systems for patients. Versions are available for all GE, Siemens and Philips magnet systems up to 3T field strength.

Perspectum Diagnostics

LiverMultiScan

Perspectum Diagnostics was founded in partnership with the University of Oxford after a groundbreaking study demonstrated the potential of T1 mapping to predict liver fibrosis. In 2012 the decision was made to commercialise the technology branded as LiverMultiScan. LiverMultiScan provides highly accurate and reproducible quantitative measures of the liver. It offers a safe, non-invasive alternative to traditional liver testing methods such as biopsy and has attained CE-marking and FDA clearance to aid clinicians in the diagnosis of early liver disorders or abnormalities. Since its initial release in 2015, LiverMultiScan has been installed on four continents and has analyzed over 6,000 images.

SREE Medical Systems

Neonatal MRI Transport Incubator

The FDA-approved MRI transport incubator allows safe transport in inter-departmental transport of the baby between any clinical department and MRI. The SREE incubator is designed for use with a high field MRI, either 1.5T or 3T. The system consists of a modular incubator, non-magnetic trolley, a battery backup power-supply box and accommodates four air-oxygen cylinders. Space to mount a transport/MRI ventilator and a transport/MRI monitor is also provided. The MRI incubator offers thermal regulation with air warming and allows skin temperature to be monitored at all times during transport of the MRI exam. The modular incubator accommodates our MRI imaging device(s) for optimum safety and image quality. The incubator system can handle babies up to 4.5 kg total body weight and 55 cm over-all height. This device is MR conditional.

MACHINE LEARNING/COMPUTER-AIDED DIAGNOSIS SYSTEMS

Qure.ai

Deep Learning Algorithms

Qure.ai develops deep learning algorithms that understand and interpret x-rays, CT scans and MRIs. This frees up physician time, helps prioritize cases that need special attention, enables more accurate diagnosis, and leads to better outcomes for patients, at lower costs. Qure’s flagship products are chest x-rays that detect abnormalities and 3D scans on them on the x-ray; brain CT analysis for emergency care that detects, quantifies and points out intra- and extra-axial bleeds and skull fractures; and quantification and progression monitoring solutions for diseases patterns on CT and MRI scans. Qure’s algorithms have been trained with millions of radiology scans. Each product is available as a standalone API or as an end-to-end software solution integrated with current radiology workflow.

American College of Radiology

ACR Data Science Institute

The ACR Data Science Institute (DSI) works with scientists, researchers, government, industry and others to guide and facilitate the appropriate development and implementation of artificial intelligence (AI) tools to help radiologists improve medical imaging care. The ACR DSI will lead creation of a national quality, technical and leadership framework to define appropriate medical imaging AI use cases, set standards for medical imaging AI interoperability, test and validate medical imaging AI algorithms and address regulatory, legal and ethical issues that accompany medical imaging AI. The DSI benefits from decades of ACR experience in developing DICOM standards, modality accreditation, appropriate criteria, practice standards and radiology workflow standardization.

MAMMOGRAPHY

CIRS

Quality Control for DBT

The CIRS Digital Breast Tomosynthesis QC Phantom is designed to address quality control for all DBT systems. The phantom consists of eight homogeneous slabs made from breast-equivalent material in a ratio of 50 percent gland and 50 percent adipose tissue. Optional swirled slabs of heterogeneous material provide a complex background for more clinically relevant measures. Test objects permit measurement of volume coverage of missing tissues, pixel value uniformity, signal to noise ratio and signal difference to noise ratio, resolution in X, Y and Z directions, 3-D geometric accuracy, artifact assessment and target detectability (specs, masses and fibers).

Medical Scientific Ltd.

Wireless Portable Digital Detector for Mammography Applications

The SOLO™ DMR provides a new lease on life for analog mammography systems. This quick, convenient upgrade solution provides the opportunity to upgrade outdated analog equipment into a modern digital system. Based on proven CMOS Technology with a pixel size of 49.5μm, the equipment is enhanced with the full power of FFDM. The cost benefit compared to purchasing new, expensive digital mammography systems is significant. Made to fit the standard 24x30 cm cassette backup, the SOLO DMR is compatible with most mammography units. SOLO DMR comes with a tablet based acquisition station for mobility or can be used with a fixed lab technician workstation as a permanent upgrade. Now coming into the digital age, diagnose breast abnormalities quickly, precisely and efficiently using a modern doctor reading workstation.
MONITORS/VIEWING SYSTEMS

Double Black Imaging & Image Systems
BOOTH 3713

Backlit Display System for Breast Imaging

Double Black Imaging are debuting their 8MP color LED backlit display system for breast imaging. The Gemini series 8MP doubles the resolution and eliminates the gap between screens in multi-head display configurations. Allowing the eye to seamlessly glide between images uninterrupted increases productivity and user efficiency. Complete with advanced auto-calibration technology, the wide screen 8MP enables multi-modality imaging from a single display. The large wide-screen displays are equipped with built-in front sensors for hands-free automatic DICOM 3.14 calibration, backlight sensors to maintain stability over time, ambient light sensors, auto-report generation and non-conformance alerts via the web. Additional user friendly features include auto-dimming capability, image pinpointing, cursor wrap and cursor genie functions – improving workflow and enhancing the user experience. DBI is dedicated to developing innovative imaging solutions and PACS components to improve image quality and make PACS more efficient, thereby reducing healthcare costs.

JPCKENWOOD
BOOTH 7935

Innovative 2MP and 3MP Color Diagnostic Displays

JVCKENWOOD has brought ‘JVC,’ the new brand for the Totoku medical displays, to the medical imaging marketplace. The company presents the JVC i3 Series CL-S200 and CL-S300 further broadening and challenging the medical diagnostic imaging field. The 2MP and 3MP color displays offer new and exciting features including a sleek and stylish design with two-tone color, self-calibration, and a more consistent image quality from multi-modalities. The new calibration software, QA Medivisor Agent, is hands-free and regularly schedules and checks calibration to DICOM Part14 standard by the integrated color front sensor. The Constant Image Quality function features its unique X, Y, Z tracking and color matching technologies to duplicate the image quality for any set of monitors, regardless of whether they are color or grayscale. Finally, the i3 Series reduces the stand space by 25 percent compared to previous models.

NUCLEAR MEDICINE

MIM Software Inc.
BOOTH 8108

MIM Software’s MIM Zero Footprint

With MIM Zero Footprint, users can now access all MIM products with the same licensed features they have in the clinic from home, while traveling, or anywhere they have internet access. Local hosting, plugins, or VPN’s are not required. By utilizing automated mirroring, all encrypted clinical data is available through MIM Zero Footprint. Real-time collaboration is also a possibility, as users can send a link to a colleague or referring physician to instantly join a session.
Pre-Owned Equipment
DOTmed.com, Inc.  
BOOTH 6608

Pre-Owned Equipment
DOTmed.com, Inc. is the world’s source for medical equipment, parts and services. With over 250,000 registered users, DOTmed provides a safe hub for buyers and sellers to promote and distribute their product offerings. DOTmed also offers the Clean Sweep Live Auctions program that works to create valuable space in hospitals and healthcare facilities by auctioning off their unused medical equipment while earning back a profit for the participating facility.

Radiography

TI-BA Enterprises Inc.
BOOTH 3935
Flat Panel Detectors

Nexus DX Systems by Varex Imaging are lightweight, American-made, flat panel detectors designed for digital radiographic systems. TI-BA Enterprises, a recognized leader in the digital retrofit marketplace, has been serving the medical imaging industry since 1979. Nexus 4343 (17 x 17) and 4336 (14 x 17) detectors fit in standard bucky trays and are available in wired and wireless configurations respectively. “Cassette-sized” means that installation is quick and easy and allows the patient to remain in a comfortable, upright, above the table, chest and stand mobile cart applications. Nexus DR acquisition software is advanced digital image acquisition software designed to automate patient workflow, providing advanced image processing algorithms for optimal image quality and excellent reliability. Nexus is designed to provide fast, accurate diagnostic images with minimal user interaction.

Software/IT

Clario Medical
BOOTH 1493
Collaborative Worklist

Clario’s new multi-system technology enables non-competitive radiology groups to collaborate and share resources. Clario’s commitment to a web-based design has laid the groundwork to provide interoperability and a portal for each other. Each Clario customer decides which system to share work with and which system should be shared. All data resides in the originating system to ensure data integrity and security.

Innovators Help Radiology Transform Healthcare Delivery
CONTINUED FROM PAGE 18

— Mazzella’s suggestion for meeting those challenges is to start with the very basic technological building blocks of any IoMT-based healthcare ecosystem. Qt produces software that enables designers and developers to easily create connected devices, UIs and applications across a wide range of platforms, machines and “things.” Qt is the software of choice by developers worldwide for creating, building and deploying connected embedded medical devices and medical applications.

With Qt, a developer can build user interfaces that can be used safely, effectively, and reliably on a wide variety of platforms and devices within a healthcare environment. Technologies like the one being offered by Qt are expected to not only make IoMT more accessible, but more user-friendly as well.

“Qt doesn’t control or modify any data. Rather we’re facilitating the creation of an ecosystem,” Mazzella said. “We’re empowering medical device developers to create that ecosystem.”

Lightning Bolt Solutions
BOOTH 2307
Boost Access + Prevent Burnout

Lightning Bolt Solutions is offering a new platform to optimize radiology shift schedules to serve physician needs while improving patient access. Automatically balance this complex healthcare operations demands with Access Optimization. Using sophisticated machine learning, it helps organizations smartly do more with existing resources, increase patient access to care and prevent physician burnout. Lightning Bolt Solutions is the leader in optimized physician scheduling, managing over three million physician shift hours each month.

IDS-AbbaDox
BOOTH 6924
AbbaDox CRM

IDS-AbbaDox announces the next generation business intelligence platform, AbbaDox CRM (Comprehensive Referral Management). The enhancements provide diagnostic centers with more robust analytics of their referral sources, ensuring that key marketing decisions are based on sound data. The latest version is centered on a series of new reports that analyzes the referral behavior of referring physicians. These reports include the ability to break down referred procedures by provider, exam codes and locations and illustrate the change in year-over-year referrals for a selected time frame while highlighting whether they’ve lost or gained referring physicians over that span. They also can identify increases or reductions in a referring physician’s study volume, based on a user-determined percentage change and minimum study volume and generate a twelve-month trend analysis of referral patterns.

MedCurrent
BOOTH 4078
OrderWise™ Clinical Decision-Making Support

MedCurrent is a physician-founded Clinical Decision Support (CDS) company focused on improving quality of care and managing health system costs. Deep industry experience, superior technology and business agility make MedCurrent a global leader in CDS solutions. OrderWise™ enhances the clinical decision-making process with real-time evidence-based guidelines integrated at the point-of-care to improve health and healthcare delivery.

Featuring deep integrations, streamlined workflow, an intuitive user interface and a complementary suite of essential applications – including portal ordering, authoring studio, and medical imaging – OrderWise is the complete enterprise solution. Moreover, OrderWise has been designed with flexibility and longevity in mind, fulfilling health system needs not only in radiology, but also capable of digesting any guidelines in any clinical area, thus extending the scope of CDS to cardiology, pathology, prescribing, and even chronic disease management and care pathways.

Ultrasonido

Esatoe
BOOTH 3700
Bodymap: the Esatoe GPS Technology

Precisely locating target positions on real-time ultrasonic, while taking advantage of 2-D second modality, is a challenge in everyday clinical practice. Estimating the correct position of the probe is almost impossible without a GPS-like tracking system that ensures high precision and ideal tracking. The answer is Bodymap, a unique Esatoe technology which enables D navigation within any type of DICOM-D image, such as RX, SPECT-CT, or mammography. The selection of the reference points is done directly with the US probe with an incredibly fast procedure. That's why the 2-D navigation Bodymap technology is always possible, with good correspondence between the probe representation and the real-time position. Bodymap is not only a very useful tool for recording and teaching purposes, but a tremendous support for accurate diagnosis and proper planning of surgery and interventional procedures. Potential applications with other modalities are limited only by your imagination.

X-ray

DR Solutions

ChameleonDR™ couples industry leading imaging software with a superior DR plate. This combination provides you with a cutting-edge DR solution that can help facilities transition from CR, or easily expand. Novarad’s digital radiography solution starts with a lightweight HD plate, manufactured in the United States. With a 100 pixel pitch and high performance CSL scintillator, it helps reduce patient exposure and enables an excellent DQE. The user interface has been developed from the ground up, with features that focus on providing the best user experience possible. Once the image has been captured, the AI™ image post processing technology is advanced, automated and adaptive.

TXR/Tingle X-Ray LLC
BOOTH 2206
URS X Plus LP Plus for Single-Panel DR Imaging

TXR will be exhibiting the URS X Plus LP Plus with 12” x 15” DR panel for non-urgent control. This wide-accepted, fully-motorized structure provides an effective solution for single-panel DR imaging. It can be paired with generators from 32 kW up to 80 kW and is available for use with film/CR, fixed DR panel, rotating DR panel and portable/wireless applications. Optional image preview and stitching make this unit the best choice for hospitals, imaging centers, clinics, orthopedic and private practice facilities.

Rayence Co., Ltd.
BOOTH 4753
Compact, Full Featured U-arm

Rayence, a worldwide leading manufacturer of digital flat panel detectors, is showcasing the RU-3000 Digital Universal Radiography System. This unique U-arm features a compact design with dual telescoping arm movement that permits installation in settings having ceiling heights of just eight feet. It is fully motorized movements for SID, arm rotation, height, and detector angle can be automatically programmed to user-specific radiographic positions utilizing the intuitive touch-screen located tube side, a hand held remote control or by using the technologist workstation. Coupled with Rayence XmorView software, optimized image quality is achieved through the use of exam specific algorithms and advanced image processing. Automatic stitching of up to three images is attained at a touch of a button. Complemented by a durable back-up system with an easily removable grid, automatic collimation, patient safety anti-collision sensors and an available mobile table, the RU-3000 is fully featured and well-suited for all imaging environments, especially orthopedics, imaging centers and urgent care.
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