A ceremonial ribbon cutting at 11 a.m. today will cap dozens of hours of behind-the-scenes assembling of the RSNA 2014 Technical Exhibits: yard upon yard of carpet will have been laid, countless spools of cable unfurled and hundreds of monitors erected. As thousands of booth personnel for more than 600 companies take their places, a hum of excitement will fill the air.

Halls A and B of McCormick Place will certainly look quite different than they did last Monday morning, when the first workers set foot upon hundreds of thousands of square feet of cold, bare concrete. As installation of the largest exhibits began, massive displays of radiology-related products and services quickly began to take shape. Semi trucks were unloaded of what would amount to 5.6 million pounds of exhibit freight.

One of those large exhibits belongs to Fujifilm Medical Systems, located at Booth 2511 in the South Building, Hall A. “The focus of everything at this year’s show will be on all the phases of the ecosystem,” said Jim Morgan, vice-president of medical informatics for Fujifilm. “Radiologists will be able to do everything they want to seamlessly.”

Last Tuesday and Wednesday saw the arrival of more, slightly smaller booths than the initial influx onto the show floor. Meanwhile construction crews were building vendor workshops, self-contained meeting rooms complete with air conditioners that are nearly as big as single-family homes. While exhibitors could still take advantage of Thursday morning to move in their displays, McCormick Place shut down at 2:30 p.m. in honor of Thanksgiving Day. All move-in work ground to a temporary halt.

Just hours later, however, things were back on a roll. On Friday morning the floor opened to the hundreds of companies that occupy smaller booths strategically placed around larger ones. By Saturday, the two Bistro RSNA dining areas started to take shape. When the show opens today, there will food and beverage service with enough tables and chairs—within feet of the show floor—to accommodate up to 3,000 diners at once.

The aisle carpet was rolled out at 2 a.m. today and cleaning crews with their vacuum cleaners took over at 6 a.m. to have the show floor sparkling clean and ready to greet the crowd as RSNA celebrates the opening of its 100th annual meeting.

Fujifilm Introduces Enhancements to Synapse PACS

Fujifilm is pleased to be part of the historic gathering, having participated in RSNA meetings for more than 40 years. This year the company will introduce enhancements to Synapse PACS, the cornerstone of its integrated solution for the radiology industry. Among the new features are Synapse Communications for tracking and reporting.

CONTINUED ON PAGE 68

See what you haven’t seen before

Imagine reviewing any image on a single display. One that brings the best image quality you’ve ever witnessed and is packed with wonderful features that reduce occupational stress and strain. That’s exactly how Coronis Uniti™ makes your dreams come true. The only display explicitly designed for both PACS and breast imaging. Unique in its representation of calibrated color and greyscales. Remarkable in its 2D and 3D capabilities. Capable of both static and dynamic imaging. Together, these features will forever change the way you work.

Discover the new reading room on www.barco.com/uniti
Visit the RSNA Store

Add top science and education to your library

NEW Take home refresher courses on USBs. Includes up to 3 GB storage for your own files!

Take home great gifts for family and staff

Purchase high-quality clothing, accessories, and souvenirs.

Be sure to pick up your copy of the RSNA Scan: 2013 Year in Review

90+ groundbreaking RSNA offerings on a convenient USB card

INCLUDES:
Most challenging Cases of the Day, award-winning and most viewed digital posters, popular refresher courses and most read Radiology and RadioGraphics articles.

Located in RSNA Services, Lakeside Center
Airon Corporation

MR-compatible Ventilators

Airon Corporation is proud to showcase its MR imaging-compatible ventilators, pNeuton A and pNeuton mini. Featured is the newly released pNeuton mini infant transport ventilator. The ventilators are 3T conditional with no Gauss Line restriction. That means they can go inside the scanner with the patient while creating no image artifact. Additionally, a remote alarm allows notification within the MR imaging control room for patient disconnect. Airon will also have on display its pneumatic pediatric/adult ventilators and CPAP systems for use in hospitals, MR imaging, air transport and emergency medical systems.

Ferroguard

Assure is Metrasens’ ferromagnetic detection (FMD) solution for real-world MR imaging safety needs. Clear, eye-level Visual Early Warning (VIEW®) technology gives personnel confidence to detect threats before entering the door. Wall-mounted immediately outside an outgoing door, Ferroguard Assure follows the American College of Radiology recommendation to “provide screening of persons and devices approaching Zone IV.” Mounting an FMD inside Zone IV is simply too late. Only Smart Alarm™ dramatically reduces the probability of alarm fatigue—never an alarm on exiting the room, and the only FMD capable of intelligently distinguishing between an approaching risk item and interference from a moving door. Ferroguard’s high-strength body is designed to resist the knocks of a busy world. It’s the only FMD built to international ISO9001 quality standards.

Avotec

Noise-reduction Headset

Avotec is proud to announce its new product for noise reduction, the Silent Scan headgear. It is a conformal headset and new ear tips. A unique noise-reduction shell for noise reduction, the Silent Scan Unit is proudly announced in Booth 1848. It is a perfect solution for improved patient comfort and possible improved productivity. Silent Scan uses technology that will significantly reduce these occurrences. With a range exceeding the 30-plus noise reduction rating, this provides a solution for possible hearing impairment, increases patient comfort and allos for improved productivity.

QGenda, Inc.

Automated Schedule Programming

QGenda schedules 350-plus radiology groups nationwide and has seen every intricate scheduling rule. While QGenda has mastered on-call/subspecialty scheduling, one frequent request is to have QGenda forecast the number of doctors needed to work each day to provide adequate services. A complex algorithm uses complicated forecasting is nearly impossible to do manually, but QGenda can automate these coverage decisions using a number of factors including the availability and subspeciality of each doctor. QGenda’s algorithm then takes the previous six weeks’ average and forecasts the required coverage. A “Daily Sun Forecast Report” shows the number of physicians actually scheduled minus what was forecasted, to determine if demand was met.

Telemis

Cost-Effective Image Sharing

Telemis is a global PACS leader in the filmless management of medical images. By utilizing the Telemis core competence in image compression and information security, images can be shared efficiently and cost effectively both within and outside the hospital. Nearly 200 hospitals and healthcare centers use Telemis products across Europe and the Middle East. The Telemis product family includes a broad range of integrated clinical solutions (radiology, nuclear medicine, orthopedics, cardiology and breast imaging), meeting the unique requirements and specialized needs of today’s physicians from a multimedia point of view.

AZE Technology/ AZE Ltd.

Volume Registration Viewer

AZE develops advanced visualization and analysis systems, delivering unsurpassed 3D image processing, data management and workflow optimization. The AZE PHOENIX cloud-enabled volume registration viewer offers advanced Response Evaluation Criteria In Solid Tumors (RECIST) measurement, patient-centric lists, smart tagging of images to improve workflow, flexible network connectivity and integration between diagnostic reading and advanced analysis.

Amrad Medical/ Summit Industries, LLC

Floor Rail System

Simplicity meets functionality. The Floor Rail System (FRS) from Amrad Medical/Summit Industries is a perfect solution for hospitals, imaging centers, orthopedic practices and urgent care facilities. With an 8-foot ceiling requirement and small footprint, the FRS is ideal when space constraints are an important consideration. A floor-mounted design and ease of use allows the technology to focus on patient care and optimize workflow. Extensive vertical and rotational (-15 degrees to 105 degrees) positioning flexibility of the image receptor allows most patient exams to be performed. The 500-pound patient capacity of the FRS gives personnel the capacity to accommodate even the largest patients, while the flexible rail allows the unit to be easily moved from room to room.

Shenzhen Beacon Display Technology Co., Ltd.

Integrated Dual-screen Display

Beacon’s integrated dual-screen display can display two scenes across medical images perfectly within one screen. The display can be applied to medical imaging diagnosis and comparison analysis to improve diagnostic accuracy and working efficiency. After strict DICOM calibration, it can precisely display medical images and the most subtle details, meeting the demand of high-precision medical imaging. Built-in integrated backlight sensor monitors backlight, achieves stable brightness rapidly after power on and keeps the consistency of brightness during the life cycle of the display.

Bracelet

Integrated Dual-screen Display

Bracelet is a “integrated dual-screen display” that can display two scenes across medical images perfectly within one screen. The display can be applied to medical imaging diagnosis and comparison analysis to improve diagnostic accuracy and working efficiency. After strict DICOM calibration, it can precisely display medical images and the most subtle details, meeting the demand of high-precision medical imaging. Built-in integrated backlight sensor monitors backlight, achieves stable brightness rapidly after power on and keeps the consistency of brightness during the life cycle of the display.

TXR/Tingle X-Ray, LLC

Portable X-ray Unit

Tingle X-ray will be exhibiting its newly designed Digital X-ray portable unit. The Dragon is configured with a 14” x 17” digital panel and laptop. The Dragon is designed and combines a heavy-duty, lightweight stand and high-frequency generator. Superior features include powerful 100 mA, 125 kVp output, LED collimator, fractional focal spot tube for greater detail, multiple locations for activation of collimator light and exceptional arm mobility.

CALL FOR ABSTRACTS

Present at RSNA 2015

Submit abstracts for scientific presentations, applied science, education exhibits, quality storyboards, and quantitative imaging reading room showcases.

Deadline: Wednesday, April 8, 2015

Submit Online: RSNA.org/Abstracts

Questions? Call 1-877-776-2227 (within U.S.) or 1-630-590-7774 (outside U.S.)

Includes sessions in joint sponsorship with the American Association of Physicists in Medicine
CELEBRATE RADIOLOGY’S EVOLUTION

For 100 years, the evolution of the Radiological Society of North America (RSNA®) has been inextricably tied with the evolution of radiology itself.

SOREDEX
BOOTH 1403
Cone Beam CT for Head and Neck Imaging

SOREDEX proudly showcases the in-office large field-of-view (FOV) Cone Beam CT system SCANORA® 3Dx for head & neck imaging. The system is usable in situations ranging from localized problems with small FOV to whole-skull imaging with extra-large FOV. The system is ideal for ENT offices, imaging centers, total care oral and maxillofacial clinics and hospitals. The system features eight user-selectable FOVs. The smallest FOV, 50 mm x 50 mm with the highest resolution of 0.1 mm, is intended for localized problems such as detailed imaging of the ossicular chain of the middle ear. The most suitable FOV for sinus and ENT imaging is the 140 mm x 165 mm (HxD), also compatible with image-guided navigation systems. The largest FOV, 240 mm x 165 mm (HxD), is intended for whole-skull examinations such as instant follow-up of facial surgery operations.

Imorgon Medical LLC
BOOTH 6347
Ultrasound Enhancement System

The Imorgon Ultrasound Enhancement System™ seamlessly integrates with enterprise PACS workstations and its harmonization engine provides vendor-neutral compatibility with all major ultrasound and dictation systems for streamlined workflow efficiency, greater diagnostic precision and accurate reporting. While enhancing PACS’ ultrasound capabilities, the Imorgon System works invisibly in strict compliance with HL7 and DICOM standards. It interfaces with any ultrasound system capable of sending DICOM Structured Report data and is fully functional within HIS and RIS environments. Imorgon addresses the entire ultrasound imaging process. Sonographer quality control tools allow smoother ultrasound exams and ultrasound image stills and clips are presented in acquisition order. Integrated electronic reporting decreases errors associated with handwritten paper forms and manual report dictation systems. Auto-populated templates with patient exam observations and findings eliminate redundant dictation, and reports are more complete, accurate and easy to interpret.

DICOM COMPLIANT SYSTEMS
Rayence Co., Ltd.
BOOTH 3514
Multi-featured Wireless Detectors
Rayence’s new wireless 1417WCC (C4d) and 1417WGC (Gadox) detectors are designed to increase workflow efficiency, providing a more streamlined approach to digital radiography. The carbon fiber, unibody construction, combined with its own scintillator formulation and feature high DQE, a resolution of 3.9 lp/mm and a 127 µm pixel pitch, assuring delivery of high-quality images. Advanced auto triggering technology eliminates the requirement for generator integration. The onboard built-in memory allows for storage of up to 100 images, allowing images to be taken when a computer connection is unavailable and preventing loss of images should there be an interruption of power. An auto image rotation feature minimizes the need for the technologist to configure image orientation. The 1417WCC/WGC detectors come with an industry leading three-year manufacturer warranty.

INTERACTIVE TIMELINE
Explore milestones of the science, technology, and innovators who shaped radiology and RSNA. Comment and share to social media.

SHARE YOUR STORY
Remember a mentor’s words of wisdom or the defining moment that made you enter the specialty? We want to hear your story.

CENTENNIAL SHOWCASE
Explore the advancements that shaped radiology and discover how RSNA has been the convener for radiologic innovation throughout the century.

RSNA.org/Centennial

Help us celebrate and lend your voice to CELEBRATE RADIOLOGY’S EVOLUTION
The SCCT2014 Meeting Content Flash Drive is targeted towards radiologists, cardiologists, radiology residents, cardiology fellows, nuclear medicine physicians, technologists, nurses and practice administrators. Purchase the flash drive and learn more about SCCT member benefits and educational opportunities.

Medic Vision
BOOTH 4335
Centralized Iterative Image Reconstruction

Healthcare organizations looking to implement low-dose protocols for CT exams on all scanners, regardless of location, can now benefit from SafeCT Enterprise from Medic Vision. The single centralized system utilizes a cluster of SafeCT servers, connected via proprietary grid computing technology, to deliver continuous, real-time iterative image reconstruction for low-dose protocols for all CT exams on any CT scanner throughout the health system. The system can be scaled as needed while assuring ongoing uptime. All patients can now have low-dose protocol exams while benefiting from high-image quality for diagnosis. The central system allows CT directors and safety officers to monitor CT operations and enforce dose reduction strategies across the entire organization.

Dunlee
BOOTH 2524
CT, X-Ray Tubes

Every tube manufactured by Dunlee, a division of Philips Healthcare, for CT and X-ray applications is meticulously engineered to be identical in fit, form and function. Dunlee tubes are tested to meet the same specifications as the original manufacturer’s product and to ensure proper operation and optimal image quality. This year Dunlee is featuring the Reevo 240G replacement tube for GE LightSpeed VCT Systems.

QUALITY ASSURANCE/SAFETY
Biodex Medical Systems, Inc.
BOOTH 6801
Personal Mobile Barrier

The unique hourglass contour of the new Biodex personal mobile barrier provides hands-on patient access while providing radiation protection (0.5 mm LE) where it’s needed. This versatile barrier offers the distinct convenience of height adjustability (10.2”) to protect the user, whether seated or standing. This feature is an essential advantage for all urologists, anesthesiologists, pain-care physicians, X-ray technologists and more. Constructed of Clear-Lead™ acrylic, the window measures 24” x 48” with anatomically positioned cutouts for the user’s arms. Coupled with a Biodex C-arm table, the personal barrier allows the user to maintain continuous hands-on contact with the patient while maximizing protection. Featuring an easy-roll, four-caster base and two grip handles, the lightweight barrier (51 pounds) is easy to maneuver and positions flush to the table for total patient access.

ULTRASONOGRAPHY
ZONEARE Medical Systems Inc.
BOOTH 6729
Ultrasound System Upgrade

ZONEARE is showcasing the company’s major 7.0 upgrade for its premium ZS3 ultrasound system. The upgrade is part of ZONEARE’s Zone Sonography™ Technology, which provides significant image, clinical, workflow and transducer enhancements, including the new optional intra-operative, C9-3sp curved array transducer (WIP, pending regulatory approval). With the exception of the transducer, this substantial new upgrade is being provided to ZONEARE ZS3 customers at no additional cost as part of the company’s unique Z5 state-of-the-art, five-year guarantee specifically designed to protect the customers’ investment. In addition, ZONEARE is debuting the Z.One PRO system, which offers a powerful and affordable high performance unit with a durable, small system footprint. The system provides an intuitive user interface with one-touch easy optimization. The system also offers a wide variety of transducers covering numerous applications.

The information for these new products and services was provided by the manufacturers. Inclusion in this publication should not be construed as a product endorsement by RSNA.

Do You Image Wisely®?

Now With Fluoroscopy

Comprehensive information on radiation protection in fluoroscopic imaging:

- Protocols and techniques
- Personnel and teamwork
- Safety culture and environment
- Monitoring and management
- Patient/procedure interface
- Alternative imaging methods

At RSNA 2014, also learn about Image Wisely® with:

- COMPUTED TOMOGRAPHY
- NUCLEAR MEDICINE

Be sure to visit:
RadiologyInfo.org Booth, RSNA Services
ACR Booth 3123, South Hall A
ASRT Booth 1911, South Hall A
AAPM Booth 1111, South Hall A

Earn credit with an Image Wisely Radiation Safety Case* and obtain a ribbon by taking the pledge.

Learn more at imagewisely.org
VacTeck Messtechnik GmbH
BOOTH 2401
Dose/Dose Area Product Measurement

The VacDAP duo system allows determination of dose area product, dose area product rate, air kerma, air kerma rate and irradiation time. The system fully complies with international regulations for patient dosimetry in radiography and fluoroscopy systems (IEC 60601-2-54, IEC 60601-2-43, 21 CFR 1020.32, IEC 60580). The measuring chamber can be now operated in a controller area network-bus, which further facilitates full integration with X-ray system manufacturers. Bluetooth® version is available as well.

MarShield - A Division of Mars Metal Company
BOOTH 3275
Lead-lined Cabinets

MarShield offers a wide range of standard and custom designed, lead-lined cabinets combining effective radiation protection and durability. This comprehensive line of lead-lined cabinets is tailored and designed to meet specific requirements. All standard cabinet models are available with the choice in lead shielding of 1/2", 3/4" and 1" with custom thickness available up to 4" thick lead. For custom cabinets, Marshield offers a fully qualified design team to work with the customer through every step of the process. MarShield works with architects, engineers, contractors and end users to ensure that the final design is functional with its surroundings and meets radiation code requirements.

The information for these new products and services was provided by the manufacturers. Inclusion in this publication should not be construed as a product endorsement by RSNA.

Wolf X-Ray Corp.
BOOTH 1814
Mobile Full-body Shield

Wolf’s Clear Lead Mobile Barrier provides a full-body shield for one or two doctors or radiology technologists, and can be easily repositioned or moved from room-to-room. The optically clear, lead-plastic viewing panel rests on an opaque lower panel, and provides exceptional visibility with 0.5 mm lead-equivalent protection. The shatter-resistance and durability of Clear Lead ensures long life under heavy use.

Viztek
BOOTH 7322
Web-based PACS

Viztek will showcase its new Exa PACS, which has received FDA 510(k) approval. The new PACS innovates usability and delivers functionalities that efficiently manage workflow data. Additionally, the zero-footprint, fully web-based PACS platform is supported on any device, enabling immediate access to full PACS functionality. Now, radiologists will have the ability to read any study on a single workation, enabling a streamlined workflow. An order-based intelligent artifact feature eliminates the need to conduct manual searches of outside comparison images. The new Exa PACS integrates with Viztek's Exa EHR to help facilities meet upcoming Meaningful Use requirements of information exchange through its full set of necessary data placeholders and ability to seamlessly flow patient charts from other EHRs for display, which offer an ease of access to complete patient data that contribute to a more informed diagnosis.

Avero, Inc.
BOOTH 1740
EHR Multifunctionality

For hospitals, radiology reading groups and ambulatory imaging providers who want to ensure radiology is a team player within the overall healthcare discussion, Avero provides EHR for radiology to extend RIS, PACS, dictation, transcription, and distribution functionality to excel in distributed reading environments and meaningfully communicates with enterprise healthcare systems. To better serve the communication needs of ordering physicians, interWORKS offers both on-demand tools, such as interWORKS Mobile for iPad and iPhone, and automated report distribution, such as fax. Integrated statistical reporting tools identify trends so organizations can respond with actionable changes.

Sage Health Management Solutions
BOOTH 3975
Predictive Analytics Technology

Sage Ox, the latest innovation offered by Sage Health Management Solutions focuses on predictive analytics. Sage Ox technology with Sage HMS/Radius CDS can transform ordering providers’ clinical practice for radiology outcomes analysis. Measurement of positive findings assesses the value of imaging. Constructed on Bayesian theory, the Sage Ox evaluates radiology reports using natural language processing (NLP) or machine learning. The Sage Ox data shows patterns in RadWise data suggesting better strategies for patient care. The Sage Ox technology measures specific data by using structured data and descriptive analytics from RadWise CDS and predictive analytics from Ox. This is a huge breakthrough compared to the volumes of disparate data that most healthcare providers currently have. Sage Ox provides value to referring providers, gives radiologists a tool for process improvement and provides analytics for quality measures in the value-based reimbursement market.

Ampronix Inc.
BOOTH 8043
LCD Retrofit Kit

Ampronix offers an LCD retrofit kit for the OEC 9800. The 9800 Retrofit/20TM 9820LHB was carefully designed to provide flexibility to perform an installation in the field, in minimal time, with complete ease. It was also sensibly designed with an articulating arm to give the user the freedom to rotate the LCD monitors up, down, left and right. The dual 20” LED backlit LCDs offer astonishing brightness and amazing detail with 900 cd/m2 (max), 2,000:1 contrast ratio and 178 degree vertical/horizontal viewing angles. Guaranteed to increase the life of the C-Arm, creating significant time and cost savings.

Technical Exhibits to Open in Historic Fashion

CONTINUED FROM PAGE 18

“The latest development of Synapse PACS remains focused on optimized productivity for radiologists and performance in any imaging environment,” Morgan said. Fujifilm will also demonstrate collaboration features accessible within Synapse PACS, including new mammography reading features and unique Synapse Commonview sharing capability for outside and cloud study transfers.

Radiologists and cardiologists interested in advanced visualization and analysis, meanwhile, will find the innovations of Fujifilm’s Synapse 3D can easily meet

For more information on the RSNA Technical Exhibits, see the RSNA 2014 Meeting App, RSNA.org/ExhibitingCompanies and the Technical Exhibits Guide.

Ampronix Inc.
BOOTH 8043
LCD Retrofit Kit

Ampronix offers an LCD retrofit kit for the OEC 9800. The 9800 Retrofit/20TM 9820LHB was carefully designed to provide flexibility to perform an installation in the field, in minimal time, with complete ease. It was also sensibly designed with an articulating arm to give the user the freedom to rotate the LCD monitors up, down, left and right. The dual 20” LED backlit LCDs offer astonishing brightness and amazing detail with 900 cd/m2 (max), 2,000:1 contrast ratio and 178 degree vertical/horizontal viewing angles. Guaranteed to increase the life of the C-Arm, creating significant time and cost savings.

Technical Exhibition Hours

South Building, Hall A and North Building, Hall B
Sunday . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Keep radiology vital. Join the Campaign for Funding Radiology’s Future®. We are raising $17.5 million to ensure the future of radiology. Your investment will inspire promising researchers and drive innovation.

Invest in the Campaign at RSNA.org/Campaign
Are You Ready To Be An Imaging Hero? We Think So.

SUPER HERO PROFILE

ROLE: Radiologist

STRENGTHS:

SECRET POWER:
Can see through all the barriers to great imaging healthcare.

MISSION:
Implement the next generation of comprehensive reading and communication systems.

Are You Ready To Be An Imaging Hero?
We Think So.

Visit Us At:
North Building, Hall B - Booth 6113

One Vendor. One Modular Solution. Your Partner in Imaging.
For Radiology, Cardiology, and Pathology.

- Grow Your Referral Business
- Read and Report Using One System
- Leverage Clinical Information
- Access Images Anywhere

For more information, call (800) 794-5955, email info@drsys.com, or visit www.drsys.com.