New trauma surgeon elevates the level of emergency care

One important component to being a Level II Trauma Center is our ability to deliver immediate, specialized, multidisciplinary care to those with the most critical injuries or illnesses. Gundersen Health System's spectrum of trauma-related specialists ensures optimized care and outcomes for your patients. We are pleased to introduce our newest trauma surgeon:

Dr. Waller specializes in acute care general surgery including operative and non-operative management of trauma patients. She began her medical career as a paramedic, working on the frontlines of trauma and critical care. She transitioned to an emergency service education coordinator prior to going to medical school. Dr. Waller has truly seen all sides of care for trauma patients.

Dr. Waller is trained in all aspects of routine and emergency general surgery, often using minimally invasive laparoscopic procedures.

Vascular Institute sees success with STAT TIA & Stroke Care program

Most transient ischemic attacks (TIA), last less than one hour. “The cause and appropriate treatment for TIA are very similar to stroke. However, patients with TIA often receive less aggressive diagnostic testing and treatment than stroke patients despite a very high risk of major stroke,” reports Jon Zlabek, MD, chair, Gundersen Vascular Institute.

“In addition, up to 25 percent of patients with TIA will die within the first year after the initial event, 15 percent of strokes are preceded by a TIA and the risk of a stroke after a TIA is very high, especially in the first 48 hours,” Dr. Zlabek adds.

In a collaborative effort, medical staff from Gundersen’s Vascular Services and Emergency Services has been participating in the STAT TIA & Stroke Clinic since its inception in 2008. This model provides patients with TIA the best possible care. In addition to expanded treatment in Emergency Services, the STAT TIA and Stroke Clinic (part of the Vascular Institute and staffed by providers in Neurology and Vascular Medicine) quickly sees clinic-based patients with TIA,
New orthopaedic surgeon serves patients in N.E. Iowa and S.E. Minnesota

Gundersen Health System is pleased to announce the expansion of its Orthopaedic Surgery Services with the addition of Russell Norris, MD, based at the Decorah Clinic in Iowa.

Dr. Norris is conveniently providing skilled surgical care to orthopaedic patients in Decorah. Among the services he provides are orthopaedic trauma and fracture care, general orthopaedics, and hip and knee surgeries including minimally invasive hip replacement and partial knee replacement surgeries. He performs surgery at Winneshiek Medical Center (where he also provides orthopaedic trauma care) and Palmer Lutheran Health Center in West Union.

“I’m excited to be partnering with the many healthcare providers in northeast Iowa and southeast Minnesota to improve the health and quality of life of their patients,” says Dr. Norris, who recently moved his family and medical practice from Raleigh, N.C. “It’s my privilege to offer orthopaedic surgery closer to home for many patients in this region, and to carry on the tradition of excellence that Gundersen Health System Orthopaedics is well known for.”

Dr. Norris works in partnership with Andrea Wilson, PA-C, orthopaedic specialist who has a strong interest in sports medicine, at Gundersen Decorah Clinic.

“Our goal is to decrease patients’ pain and increase their function. We will work together with you and your patients to determine the right treatment based on their injury, lifestyle and age,” adds Dr. Norris.

To refer a patient to Dr. Norris or Andrea, call the Gundersen MedLink scheduling specialists at (800) 336-5465. For more information, go to gundersenhealth.org/locations/decorah-orthopaedics.

In addition to La Crosse, Gundersen Health System has orthopaedic surgeons based in Prairie du Chien and Viroqua in Wisconsin and now Decorah, Iowa.

Pediatric gastroenterologist offers new outreach in Mauston

Gundersen Health System has a broad spectrum of pediatric specialists on staff. Among them is pediatric gastroenterologist Victor E. Uko, MD, DCH (UK), MRCPCH (UK), FAAP, who will begin offering outreach care to pediatric patients in Mauston, Wis., in November.

Dr. Uko will travel to Mile Bluff Clinic once per month to provide consults, re-checks and follow-up appointments.

“The medical needs of a sick child have some unrecognized consequences for the whole family. Families quite often need to commute long distances with parents taking days off work, so as to access care for their sick children,” states Dr. Uko. “It is my hope that by bringing the Pediatric Gastroenterology Service closer for the people in and around the Mauston area, we can better serve our patients, their families and also the primary care providers in the community.”

Dr. Uko has extensive experience evaluating and treating children with a variety of complex gastroenterological conditions and diseases involving the esophagus, stomach, large and small bowel, gallbladder, liver and pancreas. This includes:

- Chronic abdominal pain
- Chronic constipation
- Feeding problems and poor weight gain
- Gastroesophageal reflux disease (GERD)
- Eosinophilic esophagitis
- Celiac disease
- Diseases of the liver such as chronic hepatitis and non alcoholic fatty liver disease
- Acute and chronic pancreatitis
- Inflammatory bowel diseases (Crohn’s disease and ulcerative colitis)
Dr. Uko also performs diagnostic and therapeutic endoscopic procedures, such as:

- Esophagogastroduodenoscopy
- Colonoscopy
- Dilation/injection of strictures
- Polypectomy
- Endoscopic removal of ingested foreign bodies
- Placement of gastrostomy tubes in the stomach
- 24-hour pH Impedance probes test (for evaluation of gastro esophageal reflux)
- Anorectal manometry (for evaluation of chronic constipation and encopresis)
- Breath hydrogen testing (for evaluation of dietary lactose and fructose intolerance)

All inpatient and outpatient procedures will be scheduled with Dr. Uko in La Crosse at this time.

“I am optimistic this outreach will help mitigate some of the challenges in accessing subspecialty services. I am truly excited and am looking forward to fostering a long-lasting relationship with the community in Mauston,” adds Dr. Uko.

Prior to joining Gundersen Health System in 2013, Dr. Uko completed a Pediatric Residency and a Pediatric Gastroenterology Fellowship at Cleveland Clinic Children’s Hospital, Cleveland, Ohio, and several teaching hospitals in the United Kingdom.

For a consultation or referral appointment for your pediatric patient, contact Dr. Uko via MedLink at (800) 336-5465. In La Crosse, call (608) 775-5465.

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**New residency program helps address rural doctor shortage**

Gundersen Medical Foundation and Gundersen Health System have launched a new Family Medicine Residency Program to train doctors who can provide comprehensive family medicine care in almost any environment.

On Aug. 17, Gundersen opened a new Family Medicine Residency Clinic on the La Crosse Campus with current Family Medicine providers:

- Paul Klas, MD, also the director of the Family Medicine Residency program
- Robyn Borge, MD
- Luke Hammell, DO
- Brandi Strong, MD
- Kallie McGettigan, PA

Beginning July 1, 2016, the Residency Clinic will bring in its first class of residents to begin their three-year experience. They will be mentored and supervised by the Clinic’s attending physicians while they develop the skills to deliver exceptional care.

The new Family Medicine Residency program is part of Gundersen’s continuing efforts to address the shortage of primary care physicians, especially in rural clinics and hospitals throughout the Tri-state Region.

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**New technology enhances capabilities of MedLink AIR**

MedLink AIR is Gundersen’s emergency and critical care air transport service, available 24/7. The well-trained team transports critically ill and injured people from referring hospitals and accident scenes to Gundersen or other facilities within a 150-mile radius of La Crosse.

The MedLink AIR helicopter is equipped with the latest navigation and communications capabilities, including a satellite flight tracking system, night vision-compatible cockpit, autopilot, and most recently, certified in instrument flight rules (IFR).

“IFR makes it possible for us to fly using instruments to navigate,” reports MedLink AIR pilot John Clements. “Prior to IFR, we relied on visual references as our primary source for keeping the helicopter straight and level, to navigate to our destination and to avoid obstacles along the way.”

Clouds, fog, rain or similar low-level weather conditions make visual flight rules (VFR) difficult or even impossible. IFR changes that. “When it’s not safe to fly using VFR, we now have IFR,” John explains. “With IFR we can use instruments and electronic signals to safely navigate.”

The pilots’ experience and skills, along with IFR and other technology, allow the MedLink AIR team to fly under more conditions and be even more effective in quickly delivering front-line care to your critically ill or injured patients.

continued on next page
“IFR has allowed us to enhance our service area and what we can do for patients. Flights we couldn't do under VFR we now can do under IFR," says John.

“This technology has greatly enhanced the capabilities of MedLink AIR and as a result, there's been a notable improvement in the number of flights they can take," echoes Jim Klock, administrative director for MedLink AIR.

Safety will always be a priority. John cautions that, “even with IFR, we can’t fly if there’s ice in the clouds, thunderstorms or heavy ground fog for the safety of our crew and patients.”

Jim adds, “Currently MedLink AIR is able to use IFR to and from an airport. We are working on plans to have FAA-approved approaches and departures from the rooftop helipad, further cutting transport times and improving our ability to accept flights.”

If you have a patient who needs helicopter transport, you should call:
- MedLink AIR Non-Emergency Dispatch at (608) 775-4774 or (800) 362-9567, ext. 54774
- MedLink AIR Emergency Air Transport Dispatch call (800) 527-1200.

Gundersen’s Integrated Platform

Gundersen Health System is one of only a handful of health systems in the U.S. implementing a patient-focused design concept called Integrated Platform.

“This new model of care consolidates surgical, interventional and imaging services in one location, thus facilitating heightened efficiencies and collaboration between specialists, patients and their families,” explains Toni Booker, MBA, BSN, RN, administrative director of Gundersen Surgery & Procedures.

Gundersen’s Integrated Platform, which opens for patient care Sept. 14, brings together Vascular Surgery, Interventional Radiology, Interventional Neurology, Cath Lab, Electrophysiology Services and Bronchoscopy teams into one location. These services will be conveniently located adjacent to the Surgery & Procedures Unit on Level 2 of the La Crosse Hospital.

“The Integrated Platform will help us use rooms resourcefully, manage inventory more effectively and deploy staff and other resources efficiently to a variety of procedures. This change will also minimize patient and family movement throughout the Hospital and Clinic, and promote safety and quality outcomes.”

Until now, interventional procedures – heart catheterizations, as an example – were done in separate areas.

“Our new space will enhance the advanced procedures we already offer, and hopefully decrease the cost of care by allowing new efficiencies,” says Kurt Ziegelbein, MD, Interventional Radiology.
One nondescript but important feature of the new space is something called a “pass-through” for supplies. “Pass-throughs are one of many personal touches Gundersen staff designed in this space to make their jobs easier and ultimately provide better care for our patients,” says Jodi Beier, clinical manager of the Integrated Platform.

Personal touches, combined with well-established clinical practices, will set the care provided by the Integrated Platform apart from care patients receive anywhere else.

“This is a big change for our staff,” Jodi adds. “But it improves our processes and positions us to care for patients in the best possible way.”

To refer a patient or to learn more about interventional procedures offered at Gundersen, contact the Integrated Platform via MedLink at (800) 336-5465. In La Crosse, call (608) 775-5465.

Jodi Beier, clinical manager, Gundersen Integrated Platform, shows a staff-designed pass-through for better inventory management.

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Gundersen launches new Integrative Medicine Center

For nearly a decade, Gundersen has offered many alternative medical services for patients. These are services that complement or assist with wellness when integrated with conventional medicine. Now these services have been brought together in one location at the Gundersen Onalaska Clinic to make access easier for patients.

The new Integrative Medicine Center offers acupuncture, chiropractic manipulation and massage therapy. For some patients, integrative medicine offers relief of symptoms or side effects while undergoing standard/conventional treatments (such as nausea relief during cancer treatments). Many seek these services to treat pain or symptoms not alleviated by conventional medicine. Others use these therapies to relieve stress and increase a sense of well-being.

Medical consultation with a physician trained in integrative and holistic medicine can answer questions about safety and effectiveness of over-the-counter supplements, and interactions between herbs, vitamins, prescriptions and foods. A customized self-care plan is co-created with each patient.

The Integrative Medicine Center can also help coordinate other integrative therapies, such as biofeedback, nutrition counseling, prolotherapy, herbal therapy, nutraceuticals, wellness program, essential oils and more.

Many integrative medicine services are also available through other Gundersen departments and clinics. For a full listing of services visit gundersenhealth.org/integrative-medicine.

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Gundersen surgeon using cutting-edge Match Point System for shoulder arthroplasty

Gundersen Health System orthopaedic surgeon Steven Klein, MD, is the first surgeon in Wisconsin to offer the Match Point SystemTM for patients suffering with shoulder arthritis. Using this new technique, Dr. Klein can tailor total shoulder arthroplasty or reverse shoulder arthroplasty to the patient’s anatomy.

Why is this important? Glenoid component failure is the most common complication of total shoulder arthroplasty. “If the glenoid component is placed just a few degrees off, it can compromise the longevity of the shoulder prosthesis and later cause symptoms such as pain and reduced range of motion,” explains Dr. Klein.

With the Match Point System, surgeons can optimize the fit, placement and angles of the shoulder prosthesis for enhanced function and longevity of the implant. “I’ve experienced very good outcomes with the Match Point System and noticed the biggest difference in

continued on next page
patients with drastic deformity to the joint," notes Dr. Klein.

Patients with severe unsymmetrical joints or drastic erosion due to arthritis, rotator cuff disease, anatomical variance or glenoid dysplasia are the best candidates for the Match Point System, according to Dr. Klein.

"The comprehensive preoperative planning technology and patient-specific guides are much more efficient than navigation. I can dial in and determine exact placement preoperatively which is especially helpful in patients with joint deformity," states Dr. Klein.

If you have patients with chronic shoulder pain, let them know they have options which lead to excellent outcomes. “This unique technology is especially promising for cases that used to be borderline non-treatable,” adds Dr. Klein.

For more information on shoulder arthroplasty using the Match Point System, or to refer a patient, contact Gundersen Orthopaedics via MedLink at (800) 336-5465. In La Crosse, call (608) 775-5465.

The Match Point System is a registered trademark of DJO Surgical.

**How Match Point System works**

**Step 1: Aim**
A pre-operative CT scan is taken of the patient’s shoulder and transformed into a 3D model. The model will help surgeons pre-operatively visualize the patient’s anatomy.

**Step 2: Set**
Using a special software program, the surgeon sets the position and angles of the prosthesis to optimize the fit, tailoring it to the patient’s needs.

**Step 3: Matched**
From this plan, a model and surgical guide are created for the surgeons to use during the procedure. The guide is secured to the patient with an anchoring feature that helps ensure a secure fit to the bony anatomy. Using the drill guide, surgeons match the planned implant fit to the patient.

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**New Menopause Clinic helps women find safe, effective solutions**

Hormone replacement therapy (HRT) was once prescribed globally to women going through menopause. The Women’s Health Initiative changed that practice in 2002 and left many people concerned about the safety of hormones.

Gundersen Health System has created a Menopause Clinic to help women manage the symptoms, conditions and long-term effects of menopause. The clinic brings together several experts in one location at the Center for Women in the Gundersen Onalaska Clinic.

Because the use of HRT is not as clear-cut as it once was, many doctors have chosen not to prescribe hormones after menopause, according to Gundersen obstetrician/gynecologist Jill Davidson, MD, the only nationally certified menopause practitioner within a 50-mile radius of La Crosse. “Only recently have I seen what a great need there is to put ourselves out there as the experts who can answer questions,” she says.

The Menopause Clinic—led by Dr. Davidson and her colleagues Donna Hoffman, MD; Stacie Hoffman, PA-C; Nancy Rowe, NP; and Lisa Veglahn, MD—offers the following services:

- Evaluation and treatment of menopausal symptoms
- Hormone replacement therapy
- Medical therapy
- Natural therapies such as vitamins and herbal supplements
- Evaluation and treatment of sexual pain or dysfunction
- Education regarding health screening after menopause
A referral to the Menopause Clinic is appropriate for any woman with ovarian failure—whether natural, surgical or premature—who has questions about estrogen use.

“If you’re not comfortable prescribing HRT, we’re here to provide initial consults, weigh the pros and cons, decide whether your patient is a candidate and discuss alternative treatments,” states Dr. Davidson. Referring providers can choose if they want to handle their patients’ ongoing HRT prescriptions.

To refer a patient to the Menopause Clinic, call the MedLink scheduling specialists at (800) 336-5465. In La Crosse, call (608) 775-5465. For more information, go to gundersenhealth.org/menopause.

‘Surviving Menopause’ event set for Sept. 22

Gundersen’s Menopause Clinic is hosting a women’s health event, “Surviving Menopause” on Tuesday, Sept. 22, from 5:30 to 7:30 p.m. in the Gundersen Onalaska Clinic, Center for Women, Level 4. It’s free and open to the public, so encourage your patients to attend.

From 5:30 to 6:30 p.m., attendees can browse a variety of Gundersen-sponsored educational booths and ask questions. From 6:30 to 7:30 p.m., Dr. Davidson will address the changes associated with menopause and the various treatment options available.

Register online and learn more at gundersenhealth.org/menopause-event.

New retinal surgeon joins Gundersen Eye Institute

Gundersen Eye Institute is pleased to welcome fellowship-trained retinal specialist Cindy Calderon, MD, to its experienced team.

Dr. Calderon has widespread experience in the diagnosis and treatment of a variety of vitreoretinal conditions, such as:

- Proliferative diabetic retinopathy
- Exudative macular degeneration
- Complex/recurrent retinal detachments
- Vitreomacular traction and macular holes

She also brings a specialized skill set in the use of direct and indirect laser treatment; 20-, 23- and 25G vitrectomy systems; scleral buckling procedures; and newer anti-VEGF medications.

“I am particularly interested in diabetic patients because so much of the morbidity of the disease can be prevented through education and outreach, to ensure compliance with treatments and increase patients’ understanding,” says Dr. Calderon.

Dr. Calderon is eager to bring her expertise to Gundersen Eye Institute and join fellow ophthalmologists and optometrists, including our current retinal surgeon Daniel Lange, MD, in improving access to high-quality vision and retinal services.

“I’m extremely excited to join the Gundersen team, and to be able to establish a rapport with patients and colleagues that will be long lasting, stable and meaningful,” she says.

Patient referrals can be directed to Dr. Calderon in Gundersen Eye Institute, La Crosse, via MedLink at (800) 336-5465; in La Crosse, call (608) 775-5465. To learn more about the range of vision services offered by Gundersen, visit gundersenhealth.org/vision.
Specialized vascular care now available at regional locations

Do you have patients with vascular disease or health conditions that put them at higher risk? Gundersen vascular surgeon Kevin Schoepel, MD, is now providing specialized vascular services at Gundersen Tomah, Prairie du Chien and Whitehall Clinics.

For patients suffering from vascular conditions, travelling an hour or more for clinic appointments can sometimes be difficult or uncomfortable. Through his outreach services, Dr. Schoepel can deliver specialty vascular care for patients closer to home, making it easier and more convenient for your patients.

He provides evaluation, diagnosis and treatment of:
- Abdominal aortic aneurysm (AAA)
- Peripheral artery disease (PAD)
- Carotid artery constriction or blockage
- Renal artery constriction or blockage
- Weakened, enlarged and painful varicose veins and venous insufficiency
- Blocked dialysis access or blood vessel

As a vascular surgeon, Dr. Schoepel specializes in minimally invasive endovascular treatment of these conditions, including:
- Stent graft repair for AAA
- Lower extremity balloon angioplasty and stent placement for PAD
- Endovenous ablation for varicose veins
- Creation and maintenance of dialysis access

“While surgical procedures are done at Gundersen in La Crosse I’m able to provide clinical services including pre- and post-op visits locally through outreach. My future goal is to offer varicose vein procedures and other small outpatient vascular procedures locally, too,” states Dr. Schoepel.

He adds, “Vascular surgery patients usually need routine surveillance of their problem or procedure. I can provide this service at outreach locations as well.”

To schedule an outreach appointment for your patients, call the MedLink scheduling specialist at (800) 336-5465 or in La Crosse call 775-5465.

Kevin Schoepel, MD
Gundersen Vascular Surgery

New trauma surgeon elevates the level of emergency care - continued

Examples include:
- Sarcoma resection
- Skin cancer resection
- Colorectal surgery
- Gall bladder surgery
- Hernia repair

She has accomplished skills in providing surgical care for all trauma and acute care conditions. Additionally, Dr. Waller completed a Surgical Critical Care Fellowship and is able to provide the highest level of care to critically-injured patients. She coordinates care with a multi-disciplinary group of healthcare professionals to provide patients with comprehensive care.

Dr. Waller is dedicated to trauma and residency education. She assumed the role as associate program director for Surgical Residency which enables her to pass her knowledge on to the next generation of surgeons.

Local trauma training

She also delivers programs to healthcare professionals at referring facilities on advanced trauma life support and rural trauma care to advance the care patients receive prior to coming to Gundersen. If you’re interested in having Dr. Waller provide this training at your hospital, you can contact Dr. Waller directly at (608) 775-5174, or set it up through Andy Wagner, manager of Trauma Services at (608) 775-3054.

For a patient consultation or referral, contact Dr. Waller via MedLink at (800) 336-5465 or in La Crosse at (608) 775-5465.
nearly always within three days of the event.

"If appropriate treatment is initiated quickly and aggressively after a TIA, we can reduce the risk of a subsequent stroke by up to 80 percent," reports Dr. Zlabek, who heads up the STAT TIA program.

"Emergency Services has always done a great job in evaluating and treating patients who present with TIA and stroke," says Dr. Zlabek. "With this program, we use evidence-based protocols to ensure that all medical staff—no matter where a patient might present—follow best practices in treating patients with TIA and stroke."

To refer a patient or for more information on the STAT TIA & Stroke Clinic contact Dr. Zlabek via MedLink at (608) 336-5465 or in La Crosse call 775-5465.
**Telemedicine**

**Bariatrics**
Chris Larson, PA; Jill Henscheid, RD; and Rebecca Cripe, RD  
**Locations:** Gundersen Tri County Hospital and Clinics, Whitehall, Wis.; Gundersen Boscobel Area Hospital and Clinics, Boscobel, Wis.; Gundersen Tomah Clinic; and Gundersen Prairie du Chien Clinic

**Behavioral Health**
Laurie Polubinsky, MD  
**Locations:** Gundersen Behavioral Health in Sparta and Tomah, Wis.

**Behavioral Health**
William Bucknam, MD  
**Location:** Gundersen Boscobel Area Hospital & Clinics in Boscobel, Fennimore and Muscoda

**Cardiology**
Ward Brown, MD and Raju Ailiani, MD  
**Locations:** Gundersen Boscobel Area Hospital and Clinics in Boscobel, Fennimore and Muscoda, Wis.

**Medical Oncology/Hematology**
David Marinier, MD  
**Locations:** Gundersen Boscobel Area Hospital and Clinics in Boscobel, Fennimore and Muscoda, Wis.

**NeoNET (Neonatal Newborn Emergency Telemedicine)**
Kate Richmond, MD; Richard Strauss, MD and Ngozi Nduka, MD  
**Location:** Vernon Memorial Hospital, Viroqua, Wis.

**Orthopaedics**
Ted Riley, MD  
**Locations:** Gundersen Boscobel Area Hospital and Clinics in Boscobel, Fennimore and Muscoda

**Pediatric Hematology/Oncology**
Jennifer Orozco, MD and Toni Peters, MD  
**Locations:** Gundersen Prairie du Chien and Tomah Clinics; Gundersen Tri-County Memorial Hospital and Clinics, Whitehall, Wis.; Gundersen St. Joseph’s Hospital and Clinics, Hillsboro, Wis.; and Gundersen Boscobel Area Hospital and Clinics in Boscobel, Fennimore and Muscoda, Wis.
New Practices

Mark Endrizzi, DDS
Dental – Orthodontics
Gundersen La Crosse Clinic

Russell Norris, MD
Orthopaedic Surgery
Gundersen Decorah Clinic

Rachel Thompson-Fleming, MD
Pediatric Hospitalist Services
Gundersen Health System, La Crosse

Esosa Odigie-Okon, MD
Cardiology
Gundersen La Crosse Clinic

Jamie Baumgart, DO
Internal Medicine
Gundersen La Crosse Clinic

Christen Chamberland, MD
Pediatric Cardiology
Gundersen La Crosse Clinic

Devin Simonson, DPM
Podiatry
Gundersen La Crosse Clinic

Travis Schamber
Internal Medicine
Gundersen La Crosse Clinic

Amy Strain, MD
Family Medicine
Gundersen Onalaska Clinic

Cindy Calderon, MD
Ophthalmology
Gundersen La Crosse Clinic

Zachary Clements, DO
Hospitalist
Gundersen Health System

Jared Darveaux, MD
Allergy and Immunology
Gundersen La Crosse Clinic

Abdul Rehman, MD
Gastroenterology
Gundersen La Crosse Clinic
Medical Education

**Documentation, Ethics and Boundaries in the Digital Age**  
Sept. 11, Rasmus Center, Gundersen Health System, La Crosse

**The New Genetics**  
Sept. 11, Rasmus Center, Gundersen Health System, La Crosse

**Advanced Life Support in Obstetrics**  
Sept. 17-18, Integrative Center for Education, Gundersen Health System, La Crosse

**2015 Pharmacology Conference**  
Sept. 25, Western Technical College Lunda Center, La Crosse

**Building Better Care Within Multicultural Communities**  
Oct. 6, Rasmus Center, Gundersen Health System, La Crosse

**Advances in Trauma Care: 2015**  
Oct. 9, Rasmus Center, Gundersen Health System, La Crosse

**9th Annual Symposium in Pediatrics**  
Oct. 16, Rasmus Center, Gundersen Health System, La Crosse

**Stroke Conference: 2015**  
Oct. 23, Rasmus Center, Gundersen Health System, La Crosse

**Dental Conference: 2015**  
Oct. 31, more details to come

For more information and/or register visit gundersenhealth.org/seminars