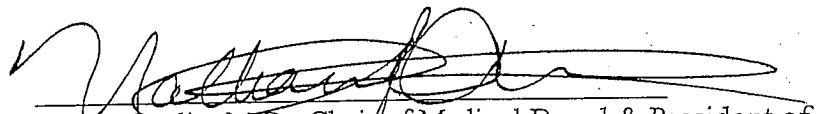


University of Wisconsin Hospitals and Clinics Board of Directors
Review of Medical Staff –September 5, 2012

The Medical Board, upon the recommendation of the Credentials committee, recommends approval of the following new applications, additional privileges, biennial reappointments and status changes for the medical staff and other providers requesting professional privileges for practice at UWHC. All of the recommended actions have been reviewed in accordance with the Medical Staff Bylaws. The credentials of all new applicants have been verified. All persons listed below meet the standards of the medical staff for the membership and privileges recommended.

Credentials Committee: August 6, 2012
Medical Board: August 9, 2012


Nathan Rudin, M.D., Chair of Medical Board & President of
Medical Staff

The following actions were endorsed by the UWHC Credentials Committee and are recommended to the Medical Board for approval/action.

New Applications

Suresh K. Agarwal, MD, Active Staff
Department of Surgery/General Surgery

- General Surgery Core Privileges: Privileges to admit, evaluate including performance of H&P, diagnose, consult, and treat patients presenting with disorders, illnesses or injuries of the alimentary tract, the abdomen and its contents, breast, skin, soft tissue, head and neck, endocrine system and minor extremity surgery. These privileges include, but are not limited to, insertion and management of arterial catheter, insertion and management of chest tubes, insertion and management of central venous catheters, lumbar puncture, pericardiocentesis, tracheostomy, paracentesis, management of trauma, and complete care of critically ill patients with underlying surgical conditions; and performing waived laboratory testing not requiring an instrument, including but not limited to fecal occult blood, urine dipstick, and pH by paper methods; and supervision of residents, fellows and others in training.
- Laparoscopic surgery
- Upper gastrointestinal endoscopy
- Colonoscopy
- Stereotactic breast biopsy
- Organ Procurement
- Adult Moderate Sedation-- Inside and outside CSC

Azam S. Ahmed, MD, Active Staff
Department of Neurological Surgery

- Neurological Surgery Core Privileges: Privileges to admit, evaluate including performance of H&P, diagnose, consult, and surgically treat patients presenting with illnesses, injuries, and disorders of the neurological system, including the supporting structures and vascular supply. These privileges include, but are not limited to, craniotomy and craniectomy; reconstructive cranioplasty; laminectomy; spinal fusion; chemonucleolysis; percutaneous discectomy; transsphenoidal hypophysectomy; CSF shunting procedures; radiofrequency chemical rhizotomy/chordotomy; intracarotid injection; peripheral nerve surgery; intra-extracranial anastomosis; carotid endarterectomy; myelomeningocele repair; neurostimulation and recording; and performing waived laboratory testing not requiring an instrument, including but not limited to fecal occult blood, urine dipstick, and pH by paper methods; and supervision of residents, fellows and others in training.
- Endovascular intracranial interventions including but not limited to aneurysm embolization, arteriovenous embolization and intracranial angioplasty

Christopher M. Bingeang, MD, Active Staff
Department of Surgery/Fellow

- Otolaryngology Core Privileges: Privileges to admit, evaluate including performance of H&P, diagnose, consult, and treat patients presenting with illnesses, injuries and disorders of the head and neck affecting the ears, facial skeleton, and respiratory and upper alimentary system. These privileges include, but are not limited to, surgical procedures involving the temporal bone, nasal and paranasal sinuses, the skull-base, the thyroid, parathyroid, salivary glands, and lymphatic tissue of the head and neck, maxillofacial plastic and reconstructive procedures; sinus endoscopy; and performing waived laboratory testing not requiring an instrument, including but not limited to fecal occult blood, urine dipstick, and pH by paper methods; and supervision of residents, fellows and others in training.
- Use of surgical laser

Amanda S. Bryant, MD, Active Staff
Department of Medicine/Infectious Disease

- Internal Medicine/Major Care Core Privileges: Privileges to admit, evaluate including performance of H&P, diagnose, consult, and treat adult patients with medical illnesses. These privileges also include care of patients via telemedicine. These privileges include, but are not limited to, lumbar puncture, thoracentesis, paracentesis, arterial line insertion, diagnostic or therapeutic joint aspiration/injection, endometrial biopsy, endocervical polyp removal/biopsy, intrauterine device (IUD) insertion, punch biopsy of the skin, percutaneous needle biopsy of a breast mass or skin lesion, soft tissue injection, liquid nitrogen cryosurgery of the skin or other appropriate lesion, and supervision of residents, fellows, and others in training.
- Infectious Diseases Core Privileges: Privileges to evaluate including performance of H&P, diagnose, consult, and treat adult patients presenting with infectious or immunologic diseases. These privileges include supervision of residents, fellows, and other persons in training.

Bjoern Buehring, MD, Active Staff
Department of Medicine/Geriatrics

- Internal Medicine/Major Care Core Privileges: Privileges to admit, evaluate including performance of H&P, diagnose, consult, and treat adult patients with medical illnesses. These privileges also include care of patients via telemedicine. These privileges include, but are not limited to, lumbar puncture, thoracentesis, paracentesis, arterial line insertion, diagnostic or therapeutic joint aspiration/injection, endometrial biopsy, endocervical polyp removal/biopsy, intrauterine device (IUD) insertion, punch biopsy of the skin, percutaneous needle biopsy of a breast mass or skin lesion, soft tissue injection, liquid nitrogen cryosurgery of the skin or other appropriate lesion, and perform waived laboratory testing not requiring an instrument; including but not limited to fecal occult blood, urine dipstick, and pH by paper methods and supervision of residents, fellows, and others in training.
- Geriatric Medicine Core Privileges: Privileges to evaluate including performance of H&P, diagnose, consult, and treat patients presenting with diseases and disorders of the elderly. These privileges include supervision of residents, fellows, and others in training.
- Central venous catheter insertion for access

Mohamed H. Hamdan, MD, Active Staff
Department of Medicine/Cardiovascular Medicine

- Internal Medicine/Major Care Core Privileges: Privileges to admit, evaluate including performance of H&P, diagnose, consult, and treat adult patients with medical illnesses. These privileges also include care of patients via telemedicine. These privileges include, but are not limited to, lumbar puncture, thoracentesis, paracentesis, arterial line insertion, diagnostic or therapeutic joint aspiration/injection, endometrial biopsy, endocervical polyp removal/biopsy, intrauterine device (IUD) insertion, punch biopsy of the skin, percutaneous needle biopsy of a breast mass or skin lesion, soft tissue injection, liquid nitrogen cryosurgery of the skin or other appropriate lesion, and perform waived laboratory testing not requiring an instrument; including but not limited to fecal occult blood, urine dipstick, and pH by paper methods and supervision of residents, fellows, and others in training.
- Cardiovascular Medicine Core Privileges: Privileges to evaluate including performance of H&P, diagnose, consult, and treat adult patients presenting with diseases of the heart and blood vessels. These privileges include, but are not limited to, cardioversion; insertion and management of central venous and pulmonary artery catheters; use of thrombolytic agents; pericardiocentesis; Holter scan interpretation; treadmill testing; temporary transvenous pacemaker placement; and supervision of residents, fellows, and others in training.

- Electrophysiology Procedures: Electrophysiology studies

Chester W. Jablonski, MD, Active Staff
Department of Pathology and Lab. Medicine

****Reintroduction plan in place****

- **Clinical Pathology Core Privileges:** Privileges in clinical pathology include provision of consultation to physicians for diagnosis exclusion, and monitoring of disease utilizing information gathered from examination of clinical laboratory tests on body fluids and secretions. These privileges also include care of patients via telemedicine. These privileges include supervision of residents, fellows and others in training.
- **Anatomic Pathology Core Privileges:** Privileges in anatomic pathology include provision of consultation to physicians for diagnosis exclusion, and monitoring of disease utilizing information gathered from examination of tissue specimens, cells and body fluids and performance of autopsies. These privileges also include care of patients via telemedicine. These privileges include supervision of residents, fellows and others in training.

Kurt M. Jacobson, MD, Active Staff
Department of Medicine/Cardiovascular Medicine

- **Internal Medicine/Major Care Core Privileges:** Privileges to admit, evaluate including performance of H&P, diagnose, consult, and treat adult patients with medical illnesses. These privileges also include care of patients via telemedicine. These privileges include, but are not limited to, lumbar puncture, thoracentesis, paracentesis, arterial line insertion, diagnostic or therapeutic joint aspiration/injection, endometrial biopsy, endocervical polyp removal/biopsy, intrauterine device (IUD) insertion, punch biopsy of the skin, percutaneous needle biopsy of a breast mass or skin lesion, soft tissue injection, liquid nitrogen cryosurgery of the skin or other appropriate lesion, and perform waived laboratory testing not requiring an instrument; including but not limited to fecal occult blood, urine dipstick, and pH by paper methods and supervision of residents, fellows, and others in training.
- **Cardiovascular Medicine Core Privileges:** Privileges to evaluate including performance of H&P, diagnose, consult, and treat adult patients presenting with diseases of the heart and blood vessels. These privileges include, but are not limited to, cardioversion; insertion and management of central venous and pulmonary artery catheters; use of thrombolytic agents; pericardiocentesis; Holter scan interpretation; treadmill testing; temporary transvenous pacemaker placement; and supervision of residents, fellows, and others in training.
- Central venous catheter insertion for access
- Cardiac Imaging: Transthoracic echocardiography
- Cardiac Imaging: Transesophageal echocardiography
- Cardiac Imaging: Stress echocardiography
- Cardiac Imaging: Nuclear Cardiology
- **Peripheral Vascular Interventions:** Diagnostic percutaneous peripheral vascular interventions including renal, femoral and brachiocephalic.
- **Peripheral Vascular Interventions:** Therapeutic percutaneous peripheral vascular interventions including renal, femoral and brachiocephalic.
- **Peripheral Vascular Interventions:** Diagnostic percutaneous peripheral vascular interventions of the extracranial carotid
- **Peripheral Vascular Interventions:** Therapeutic percutaneous peripheral vascular interventions of the extracranial carotid
- Electrophysiology Procedures: Electrophysiology studies
- Percutaneous interventions (primary operator): atherectomy, angioplasty and stent placement
- Percutaneous interventions: Intra-aortic balloon pump placement
- Diagnostic Cardiac Catheterization: Coronary Angiography
- Diagnostic Cardiac Catheterization: Endomyocardial biopsy
- Adult Moderate Sedation—Within the CSC only

Sarah J. James, DO, Active Staff
Department of Family Medicine

- **Family Medicine Adult Core Privileges:** Physicians granted these privileges shall be able to care for patients with more complicated medical problems. If a diagnosis cannot be established after reasonable investigation, or if there is a serious threat to a patient's life, consultation shall be obtained. Privileges to admit, evaluate including performance of H&P, diagnose, consult and provide treatment to adult patients with general medical problems. These privileges

include, but are not limited to, suturing of uncomplicated lacerations; I&D of abscess; simple skin biopsy or excision; removal of nonpenetrating corneal foreign body; uncomplicated minor closed fractures (not involving traction or major manipulation); uncomplicated dislocations; lumbar punctures; diagnostic endometrial sampling; peripheral intravenous cannulation; peripheral arterial puncture; lumbar puncture; preoperative care of surgical patients; postoperative medical care of surgical patients; and performing waived laboratory testing not requiring an instrument, including but not limited to fecal occult blood, urine dipstick, and pH by paper methods; and supervision of residents, fellows, and other persons in training.

- Family Medicine Pediatric Core Privileges: Privileges to admit, evaluate including performance of H&P, diagnose, consult and provide non-surgical treatment to pediatric patients without major complications or serious life threatening disease. These privileges include, but are not limited to, the care of normal newborn as well as the uncomplicated premature infant equal to or greater than 36 weeks gestation; and supervision of residents, fellows, and other persons in training.
- Circumcision
- Includes: inpatient osteopathic manipulative treatment
- Lumbar puncture

Jaime H. Kapur, MD, Active Staff
Department of Surgery/General Surgery

- General Surgery Core Privileges: Privileges to admit, evaluate including performance of H&P, diagnose, consult, and treat patients presenting with disorders, illnesses or injuries of the alimentary tract, the abdomen and its contents, breast, skin, soft tissue, head and neck, endocrine system and minor extremity surgery. These privileges include, but are not limited to, insertion and management of arterial catheter, insertion and management of chest tubes, insertion and management of central venous catheters, lumbar puncture, pericardiocentesis, tracheostomy, paracentesis, management of trauma, and complete care of critically ill patients with underlying surgical conditions; and performing waived laboratory testing not requiring an instrument, including but not limited to fecal occult blood, urine dipstick, and pH by paper methods; and supervision of residents, fellows and others in training.
- Laparoscopic surgery
- Upper gastrointestinal endoscopy
- Colonoscopy

Cathy A. Lee-Miller, MD, Active Staff
Department of Pediatrics/General

- Pediatric Major Care Core Privileges: Privileges to admit, evaluate including performance of H&P, diagnose, consult and provide care for infants, children and adolescents with complex problems or severe illnesses, including those that are potentially life-threatening. These privileges also include care of patients via telemedicine. These privileges include, but are not limited to, lumbar puncture; peripheral arterial puncture; peripheral venous puncture; neonatal circumcision; intubation; suprapubic bladder tap in the care of newborn infants greater than 2000 grams; and performing waived laboratory testing not requiring an instrument, including but not limited to fecal occult blood, urine dipstick, and vaginal PH by paper methods; and supervision of residents, fellows and others in training.

Kyle B. Nagle, MD, Active Staff
Department of Orthopedics and Rehabilitation/Fellow (Primary Care Sports Medicine)

- Pediatric Major Care Core Privileges: Privileges to admit, evaluate including performance of H&P, diagnose, consult and provide care for infants, children and adolescents with complex problems or severe illnesses, including those that are potentially life-threatening. These privileges also include care of patients via telemedicine. These privileges include, but are not limited to, lumbar puncture; peripheral arterial puncture; peripheral venous puncture; neonatal circumcision; intubation; suprapubic bladder tap in the care of newborn infants greater than 2000 grams; and performing waived laboratory testing not requiring an instrument, including but not limited to fecal occult blood, urine dipstick, and vaginal PH by paper methods; and supervision of residents, fellows and others in training.

Jennifer L. Rehm, MD, Active Staff
Department of Pediatrics/Endocrinology

- Pediatric Endocrinology Core Privileges: Privileges to admit, evaluate including performance of H&P, diagnose, consult and treat infants, children, and adolescents with documented or possible disorders of the endocrine system. These privileges include, but are not limited to, endocrine tolerance and provocative tests; provision of immediate and

longitudinal care for adults previously treated for pediatric endocrine system disorders; and supervision of residents, fellows and others in training.

Andrew M. Schroeder, MD, Active Staff

Department of Anesthesiology

- Anesthesiology Core Privileges: Privileges to evaluate including performance of H&P, consult and administer anesthesia to patients for relief and prevention of pain during and following surgical, therapeutic and diagnostic procedures, including the monitoring and maintenance of normal physiology during the perioperative period and perform waived laboratory testing not requiring an instrument, including but not limited to fecal occult blood, urine dipstick, and pH by paper methods. These privileges include supervision of residents, fellows, and other persons in training.
- Transesophageal Echocardiography

Daniel J. Sklansky, MD, Active Staff

Department of Pediatrics/Hospitalist

- Pediatric Major Care Core Privileges: Privileges to admit, evaluate including performance of H&P, diagnose, consult and provide care for infants, children and adolescents with complex problems or severe illnesses, including those that are potentially life-threatening. These privileges also include care of patients via telemedicine. These privileges include, but are not limited to, lumbar puncture; peripheral arterial puncture; peripheral venous puncture; neonatal circumcision; intubation; suprapubic bladder tap in the care of newborn infants greater than 2000 grams; and performing waived laboratory testing not requiring an instrument, including but not limited to fecal occult blood, urine dipstick, and vaginal PH by paper methods; and supervision of residents, fellows and others in training.

Jeannina A. Smith, MD, Active Staff

Department of Medicine/Infectious Disease

- Internal Medicine/Major Care Core Privileges: Privileges to admit, evaluate including performance of H&P, diagnose, consult, and treat adult patients with medical illnesses. These privileges also include care of patients via telemedicine. These privileges include, but are not limited to, lumbar puncture, thoracentesis, paracentesis, arterial line insertion, diagnostic or therapeutic joint aspiration/injection, endometrial biopsy, endocervical polyp removal/biopsy, intrauterine device (IUD) insertion, punch biopsy of the skin, percutaneous needle biopsy of a breast mass or skin lesion, soft tissue injection, liquid nitrogen cryosurgery of the skin or other appropriate lesion, and supervision of residents, fellows, and others in training.
- Infectious Diseases Core Privileges: Privileges to evaluate including performance of H&P, diagnose, consult, and treat adult patients presenting with infectious or immunologic diseases. These privileges include supervision of residents, fellows, and other persons in training.
- Central venous catheter insertion for access

Jason W. Stephenson, MD, Active Staff

Department of Radiology/General

- Radiology Core Privileges: Performance and interpretation of all radiologic tests and procedures including plain film, ultrasound, CT, MRI, nuclear medicine, fluoroscopy of the head and neck, chest, abdomen, pelvis, extremities, gastrointestinal tract, genitourinary, and musculoskeletal system in adults and children. These privileges include, but are not limited to, doppler vascular imaging, transcranial doppler, arthrograms and joint aspirations, venography of major vessels, mammography and supervision of residents, fellows and other trainees.
- Imaged guided needle, biopsy, ablation, drainage or aspiration.
- Image guided analysis for surgery, biopsy or treatment planning using any imaging modality.
- Adult Moderate Sedation-- Inside and outside CSC

Heather D. Tiller, MD, Active Staff

Department of Medicine/Emergency Medicine

- Emergency Medicine Core Privileges: Privileges to evaluate including performance of H&P, diagnose, and treat patients presenting with any illness, injury, condition or symptom to the Emergency Department. These privileges include, but are not limited to, lumbar puncture; thoracentesis; paracentesis; central line placement; emergency airway management; emergency cardioversion; repair of soft tissue injuries; management of closed fractures; and supervision

- of residents, fellows, and others in training.
- Deep Sedation--Adults
- Adult Moderate Sedation-- Within CSC only
- Pediatric Moderate Sedation

Erin L. Turner, MD, Active Staff

Department of Pediatrics/General

- Pediatric Major Care Core Privileges: Privileges to admit, evaluate including performance of H&P, diagnose, consult and provide care for infants, children and adolescents with complex problems or severe illnesses, including those that are potentially life-threatening. These privileges also include care of patients via telemedicine. These privileges include, but are not limited to, lumbar puncture; peripheral arterial puncture; peripheral venous puncture; neonatal circumcision; intubation; suprapubic bladder tap in the care of newborn infants greater than 2000 grams; and performing waived laboratory testing not requiring an instrument, including but not limited to fecal occult blood, urine dipstick, and vaginal PH by paper methods; and supervision of residents, fellows and others in training. (Dr. Turner deleted from core: Neonatal Circumcision)

Dierdre C. Varness, MD, Active Staff

Department of Anesthesiology

- Anesthesiology Core Privileges: Privileges to evaluate including performance of H&P, consult and administer anesthesia to patients for relief and prevention of pain during and following surgical, therapeutic and diagnostic procedures, including the monitoring and maintenance of normal physiology during the perioperative period and perform waived laboratory testing not requiring an instrument; including but not limited to fecal occult blood, urine dipstick, and pH by paper methods. These privileges include supervision of residents, fellows, and other persons in training.
- Transesophageal Echocardiography

Anne T. Wilson, MD, Active Staff

Department of Medicine/General Internal Medicine

- Internal Medicine/Major Care Core Privileges: Privileges to admit, evaluate including performance of H&P, diagnose, consult, and treat adult patients with medical illnesses. These privileges also include care of patients via telemedicine. These privileges include, but are not limited to, lumbar puncture, thoracentesis, paracentesis, arterial line insertion, diagnostic or therapeutic joint aspiration/injection, endometrial biopsy, endocervical polyp removal/biopsy, intrauterine device (IUD) insertion, punch biopsy of the skin, percutaneous needle biopsy of a breast mass or skin lesion, soft tissue injection, liquid nitrogen cryosurgery of the skin or other appropriate lesion, and perform waived laboratory testing not requiring an instrument; including but not limited to fecal occult blood, urine dipstick, and pH by paper methods and supervision of residents, fellows, and others in training.
- Internal Medicine/Intermediate Care Core Privileges: Privileges to evaluate including performance of H&P, diagnose, consult, and treat adults patients with medical illnesses in the outpatient setting (General Internal Medicine clinic). Includes lumbar puncture, thoracentesis, paracentesis, diagnostic or therapeutic joint aspiration/injection, endometrial biopsy, endocervical polyp removal/biopsy, intrauterine device (IUD) insertion, punch biopsy of the skin, percutaneous needle biopsy of a breast mass or skin lesion, soft tissue injection, liquid nitrogen cryosurgery of the skin or other appropriate lesion, and supervision of residents, fellows, and others in training. These privileges also include care of patients via telemedicine.

Christopher L. Wistrom, DO, Active Staff

Department of Medicine/Emergency Medicine

- Emergency Medicine Core Privileges: Privileges to evaluate including performance of H&P, diagnose, and treat patients presenting with any illness, injury, condition or symptom to the Emergency Department. These privileges include, but are not limited to, lumbar puncture; thoracentesis; paracentesis; central line placement; emergency airway management; emergency cardioversion; repair of soft tissue injuries; management of closed fractures; and supervision of residents, fellows, and others in training.
- Deep Sedation--Adults
- Adult Moderate Sedation-- Inside and outside CSC

Additional Privileges

Michael E. Field, MD, Active Staff

Department of Medicine/Cardiovascular Medicine

- Supervision of physician assistant with prescriptive authority (Anne Barnett, PA)

Michael K. Kim, MD, Active Staff

Department of Medicine/Emergency Medicine

- Adult Deep Sedation

Miguel A. Leal, MD, Active Staff

Department of Medicine/Cardiovascular Medicine

- Supervision of physician assistant with prescriptive authority (Anne Barnett, PA and Janette Tanega)

Focused Professional Practice Evaluation Review

The following focused review applications have been endorsed by the UWHC Credentials Committee and are recommended to the Medical Board for approval/action:

Name	Department /Section	Staff Status
Fallucca, John M., MD	Radiology	Active Staff
Field, Michael E., MD	Medicine/Cardiovascular Medicine	Active Staff

Reappointments

The following reappointment applications have been endorsed by the UWHC Credentials Committee for two-year reappointments and are recommended to the Medical Board for approval/action:

Name	Department /Section	Staff Status
Albertini, Mark R., MD	Medicine/Hematology/Oncology	Active
Barrett, Bruce P., MD	Family Medicine	Affiliate
Baskaya, Mustafa K., MD	Neurological Surgery	Active
Baus, Kathleen M., MD	Radiology/Community Radiology	Active
Beach, Rebecca A., MD	Family Medicine	Affiliate
Beasley, John W., MD	Family Medicine	Affiliate
Beinlich, Brad R., MD	Neurology	Active
Benally Thompson, Bret R., MD	Family Medicine	Active
Benca, Joan F., MD	Anesthesiology	Active
Benca, Ruth M., MD	Psychiatry	Active
Bennett, Daniel D., MD	Dermatology/General	Active
Bentz, Michael L., MD	Surgery/Plastic	Active
Berg, Eric R., MD	Dermatology	Active
Bills, Gregory D., MD	Obstetrics and Gynecology	Active
Bonnell, Sance M., MD	Family Medicine	Affiliate
Campbell, Toby C., MD	Medicine/Hematology/Oncology	Active
Carlson, Philip R., MD	Radiology/Community Radiology	Active
Cataldo, Kari P., MD	Family Medicine/General	Affiliate
Chacon, Marcus R., MD	Neurology	Active
Coert, Lesley A., MD	Family Medicine	Affiliate
Collins, Megan E., MD	Ophthalmology	Active

Cook, Rachel J., MD	Medicine/Hematology/Oncology	Active
Coursin, Douglas B., MD	Anesthesiology	Active
Crnich, Christopher J., MD	Medicine/Infectious Disease	Active
Dalby, Jessica W., MD	Family Medicine	Active
Danis, Ronald P., MD	Ophthalmology	Active
Dempsey, Robert J., MD	Neurological Surgery	Active
Djamali, Arjang, MD	Medicine/Nephrology	Active
Dowd, Allison L., DDS	Surgery/Plastic	Courtesy
Edelman, Frederick S., MD	Neurology	Active
Endo, Justin O., MD	Dermatology	Active
Espinoza, Kristina E., MD	Family Medicine/General	Active
Finch, William W., MD	Surgery/Otolaryngology	Active
Fleming, John O., MD	Neurology	Active
Ford, Michael P., MD	Anesthesiology	Active
Fredericks, Nancy C., MD	Anesthesiology	Active
Fritz, Alexander S., DO	Psychiatry	Active
Galgon, Richard E., MD	Anesthesiology	Active
Gallagher, Catherine L., MD	Neurology	Active
Garren, Michael J., MD	Surgery/General Surgery	Active
Green, Judith N., MD	Surgery/Otolaryngology	Active
Gunkel, Juliet L., MD	Dermatology	Active
Hannaman, Michael J., MD	Anesthesiology	Active
Hawkins, John G., MD	Family Medicine	Affiliate
Hedican, Sean P., MD	Urology	Active
Herringa, Ryan J., MD	Psychiatry/Child	Active
Hevesi, Zoltan G., MD	Anesthesiology	Active
Hoffman, Robert J., MD	Medicine/Hospitalist	Active
Hounshell, Jennie B., MD	Family Medicine	Affiliate
Ikonomidou, Hrisanthi, MD	Neurology/Pediatric Neurology	Active
Isaacson, Mark, DO	Family Medicine/Urgent Care	Affiliate
Johannsen, Eric C., MD	Medicine/Infectious Disease	Active
Johnson, Joel O., MD	Anesthesiology	Active
Jonuzi, Zinije K., MD	Family Medicine	Affiliate
Juergens, Timothy M., MD	Psychiatry	Active
Kahl, Brad S., MD	Medicine/Hematology/Oncology	Active
Kalin, Ned H., MD	Psychiatry	Active
Kille, Tony L., MD	Surgery/Otolaryngology	Active
Knoch, Daniel W., MD	Ophthalmology	Active
Knoepke, Kristen L., MD	Family Medicine/Urgent Care	Affiliate
Kudsk, Kenneth A., MD	Surgery/General Surgery	Active
Kuo, John S., MD	Neurological Surgery	Active
Kushner, David M., MD	Obstetrics and Gynecology	Active
Lake, Elizabeth L., MD	Neurology	Active
Leal, Ticiana A., MD	Medicine/Hematology/Oncology	Active
Liu, Glenn, MD	Medicine/Hematology/Oncology	Active
Lochner, Jennifer E., MD	Family Medicine	Active

Longley, B. J., MD	Dermatology	Active
Longmier, Elizabeth M., MD	Family Medicine	Affiliate
Lopukhin, Serguei Y., MD	Anesthesiology	Active
Lucarelli, Mark J., MD	Ophthalmology	Active
Malik, Farhat B., MD	Family Medicine/Urgent Care	Affiliate
Marcus, Benjamin C., MD	Surgery/Otolaryngology	Active
Martonffy, Andrea I., MD	Family Medicine/General	Active
Mattison, Ryan J., MD	Medicine/Hematology/Oncology	Active
Maxfield, Bradley A., MD	Radiology	Active
McCulloch, Timothy M., MD	Surgery/Otolaryngology	Active
McDonald, Michael H., MD	Surgery/Otolaryngology	Active
McDowell, Thomas S., MD	Anesthesiology	Active
McMahon, Susan R., MD	Anesthesiology	Active
McNeel, Douglas G., MD	Medicine/Hematology/Oncology	Active
Mead, Scott M., MD	Medicine/Hospitalist	Active
Meyer, Cari L., MD	Anesthesiology	Active
Mezrich, Joshua D., MD	Surgery/Transplant	Active
Miller, Alison R., DO	Family Medicine/General	Affiliate
Mostaghimi-Tehrani, Ladan, MD	Dermatology	Active
Mulkerin, Daniel L., MD	Medicine/Hematology/Oncology	Active
Myers, Frank L., MD	Ophthalmology	Courtesy "
Nakada, Stephen Y., MD	Urology	Active
Nestler, Kimberly S., MD	Psychiatry	Active
Neuman, Heather B., MD	Surgery/General Surgery	Active
Njiaju, Uchenna O., MD	Medicine/Hematology/Oncology	Active
Nork, T. M., MD	Ophthalmology	Active
Olcott, Stephen W., MD	Family Medicine	Affiliate
Paolone, David R., MD	Urology	Active
Pasic, Thomas R., MD	Surgery/Otolaryngology	Active
Patzner, Jill M., MD	Anesthesiology	Active
Peles, Shachar, MD	Medicine/Hospitalist	Active
Perlman, Scott B., MD	Radiology/Nuclear Medicine	Active
Perouansky, Michael, MD	Anesthesiology	Active
Perry, Carole E., MD	Family Medicine/General	Affiliate
Pipp-Dahm, Michele L., MD	Medicine/Hematology/Oncology	Active
Pirsch, John D., MD	Medicine/Nephrology	Active
Potter, Beth E., MD	Family Medicine	Active
Potter, Heather A., MD	Ophthalmology	Active
Propeck, Pamela A., MD	Radiology/Community Radiology	Active
Reidy, Christopher M., MD	Anesthesiology	Active
Reschke, Julia K., MD	Psychiatry	Active
Richmond, Burke S., MD	Surgery/Otolaryngology	Active
Robins, H. Ian, MD	Medicine/Hematology/Oncology	Active
Ross, Joshua C., MD	Medicine/Emergency Medicine	Active
Rusy, Deborah A., MD	Anesthesiology	Active
Rutecki, Paul A., MD	Neurology	Active

Sauer, Stephen K., MD	Ophthalmology	Active
Saviello, George M., MD	Anesthesiology	Active
Schelman, William R., MD	Medicine/Hematology/Oncology	Active
Schmaltz, Lisa M., MD	Radiology/Community Radiology	Active
Schroeder, Kristopher M., MD	Anesthesiology	Active
Schroeder, Mark E., MD	Anesthesiology	Active
Schwartz, Bradford S., MD	Medicine/Hematology/Oncology	Active
Schwarze, Margaret L., MD	Surgery/General Surgery	Active
Seeger, Susanne K., MD	Neurology	Active
Sheehan, John P., MD	Medicine/Hematology/Oncology	Active
Sippel, Rebecca S., MD	Surgery/General Surgery	Active
Slaughenhaupt, Bruce L., MD	Urology	Active
Smith, Paul D., MD	Family Medicine	Affiliate
Stafstrom, Carl E., MD	Neurology	Active
Struck, Michael C., MD	Ophthalmology	Active
Trost, Gregory R., MD	Neurological Surgery	Active
Turagam, Mohit K., MBBS	Medicine/Hospitalist	Active
Vanness, Erin R., MD	Dermatology	Active
Westergaard, Ryan P., MD	Medicine/Infectious Disease	Active
Wilding, George, MD	Medicine/Hematology/Oncology	Active
Willmann, Karl, MD	Anesthesiology	Active
Wolman, Richard L., MD	Anesthesiology	Active
Wynn, Martha M., MD	Anesthesiology	Active
Xu, Yaohui, MD	Dermatology	Active
Yang, Jay, MD	Anesthesiology	Active
Zahed, Cameron, MD	Anesthesiology	Active
Zerofsky, Ronald A., MD	Neurology	Active
Zuver, Christian C., MD	Medicine/Emergency Medicine	Active

Professional Privileges

Anne E. Barnett, PA, UW Physician Assistant

Department of Medicine/Cardiovascular (transfer from Medicine/Hematology-Oncology)

- Cardiovascular Medicine PA Core Professional Privileges: Under the direction and supervision of the responsible physician(s), the PA may perform the following, including but not limited to: approach a patient of any age in any setting to obtain a thorough medical history, perform an appropriate physical examination, obtain treatment consent, and record and present pertinent data; counsel and instruct patients, families, and caregivers as appropriate; direct care as specified by medical staff approved protocols; implement therapeutic interventions for specific conditions when appropriate; initiate appropriate referrals; make rounds on hospitalized patients; order and initial interpretation of diagnostic testing and therapeutic modalities, such as routine laboratory tests; medications; respiratory therapy; hemodynamic monitoring; IV fluids and electrolytes; electrocardiogram; and radiologic examinations, including x-rays, angiogram, ultrasound, CT, MRI/A, and bone scan studies, etc. Dictate and sign required notes on evaluations and procedures performed. Discuss proposed procedures with risks and potential complications to enable proper patient informed consent. Assist the physicians as directed in the training of health personnel in certain diagnostic, therapeutic and clinical techniques. Promote health, prevent disease, diagnose, consult and manage adolescent and adult patients with cardiovascular disease in both inpatient and outpatient settings in collaboration with physician members of the medical staff. These privileges also include ordering respiratory therapy.
- Prescriptive Authority: Issuing written orders for medications as delegated by physician within scope of practice and in accordance with state and federal law, as well as, hospital policy and procedure. This includes but is not limited to the following categories: Cardiovascular Agents, Central Nervous System Agents, Dermatologic Agents, Endocrine

Agents, Gastroenterology Agents, Infectious Disease Agents, Oncology/Immunology Agents, Ophthalmic/OTIC Agents, and Respiratory Agents and is within the schedules as authorized by physician assistant's DEA

Anna L. Bolha, PA, UW Physician Assistant
Department of Surgery/Otolaryngology

- Otolaryngology PA Core Professional Privileges: Under the direction and supervision of the responsible physician(s), the PA may perform the following, including but not limited to: Attending initially a patient of any age in any setting to obtain a medical history, perform a physical examination, and record and present pertinent data concerning the patient in a manner meaningful to the supervising physician; Performing, or assisting in performing, routine diagnostic studies as appropriate for a specific practice setting; Performing routine therapeutic procedures, including, but not limited to, injections, immunizations, and the suturing and care of wounds; Instructing and counseling a patient on physical and mental health; including diet, disease, treatment and normal growth and development; Assisting the supervising physician in a hospital or facility by assisting in surgery, making patient rounds, recording patient progress notes, compiling and recording detailed narrative case summaries and accurately writing or executing orders under physician supervision; Assisting in the delivery of medical care by reviewing and monitoring treatment and therapy plans; Facilitating referrals to other appropriate community healthcare facilities, agencies and resources. These privileges also include ordering respiratory therapy.
- Prescriptive Authority: Issuing written orders for medications as delegated by physician within scope of practice and in accordance with state and federal law, as well as, hospital policy and procedure. This includes but is not limited to the following categories: Cardiovascular Agents, Central Nervous System Agents, Dermatologic Agents, Endocrine Agents, Gastroenterology Agents, Infectious Disease Agents, Oncology/Immunology Agents, Ophthalmic/OTIC Agents, and Respiratory Agents and is within the schedules as authorized by physician assistant's DEA.
- Assist in surgery to include, but not limited to, first assist on major or minor surgeries

Rhonda L. Heise, NP, UW Advance Practice Nurse
Department of Medicine/General Internal Medicine

- General Internal Medicine (Outpatient) NP Core Privileges: Privileges to promote health, prevent disease, assess/evaluate including performance of H & P, diagnose, consult and manage adolescent and adult patients with acute and chronic medical diseases and disorders in the outpatient settings in collaboration with physician members of the medical staff. These privileges also include skin tag/wart removal, paring calluses and corns, cryotherapy and curette of non-melanoma skin lesions, and respiratory therapy.
- Prescriptive authority (Prescribe medications and diagnostic tests as allowed by Wisconsin Statutes and UWHC policies and procedures)

Kelly S. MacVittie, PA, UW Physician Assistant
Department of Orthopedics and Rehabilitation/Rehab Medicine (transfer from Orthopedic Surgery)

- General PA Core Professional Privileges: Under the direction and supervision of the responsible physician(s), the PA may perform the following, including but not limited to: Attending initially a patient of any age in any setting to obtain a medical history, perform a physical examination, and record and present pertinent data concerning the patient in a manner meaningful to the supervising physician; Performing, or assisting in performing, routine diagnostic studies as appropriate for a specific practice setting; Performing routine therapeutic procedures, including, but not limited to, injections, immunizations, and the suturing and care of wounds; Instructing and counseling a patient on physical and mental health; including diet, disease, treatment and normal growth and development; Assisting the supervising physician in a hospital or facility by assisting in surgery, making patient rounds, recording patient progress notes, compiling and recording detailed narrative case summaries and accurately writing or executing orders under physician supervision; Assisting in the delivery of medical care by reviewing and monitoring treatment and therapy plans; Facilitating referrals to other appropriate community healthcare facilities, agencies and resources. These privileges also include ordering respiratory therapy.
- Orthopedic Surgery and Rehabilitation Medicine PA Core Professional Privileges: Under the direction and supervision of the responsible physician(s), the PA may perform the following, including but not limited to, history and physical; administer digital block, regional anesthesia, isolated peripheral nerve anesthesia, field infiltrations of anesthetic solutions; apply, remove, and change dressings and bandages; counsel and instruct patients, families, and caregivers as appropriate; debridement, suture, and general care for superficial wounds and minor superficial surgical procedures; direct care as specified by medical staff approved protocols; implement therapeutic intervention for specific conditions

when appropriate; initiate appropriate referrals; make daily rounds on hospitalized patients; make preoperative and postoperative teaching visits with patients; order and initial interpretation of diagnostic testing and therapeutic modalities, such as routine laboratory tests; medications; hemodynamic monitoring; treatments; IV fluids and electrolytes; ECG; electrocardiogram; and radiologic examinations, including arthrogram, ultrasound, CT, MRI, and bone scan studies, etc.; order, prescribe, dispense, and administer orthosis, orthotics, braces, and other orthopedic devices as may be allowed by state legislation; perform compartment pressure measurements; perform venous punctures for blood sampling, cultures, and IV catheterization; record progress notes; dictate discharge summaries; and apply braces, casts, splints, and other orthopedic appliances.

- Prescriptive Authority: Issuing written orders for medications as delegated by physician within scope of practice and in accordance with state and federal law, as well as, hospital policy and procedure. This includes but is not limited to the following categories: Cardiovascular Agents, Central Nervous System Agents, Dermatologic Agents, Endocrine Agents, Gastroenterology Agents, Infectious Disease Agents, Oncology/Immunology Agents, Ophthalmic/OTIC Agents, and Respiratory Agents and is within the schedules as authorized by physician assistant's DEA.
- Assist in surgery to include, but not limited to, first assist, deep and simplified tissue closures, application of appliances, and any other action delegated by the orthopedic surgeon
- Perform diagnostic and therapeutic procedures, such as, but not limited to: aspirations and injections of joints, bursars, and cysts; closed reductions of fractures and dislocations; injections of tendons, trigger point; bone graft harvesting
- Perform minor outpatient procedures, such as, but not limited to: tendon repair; incision and drainage of superficial abscesses; wound closure and management; needle biopsy; k-wire removal; and hardware removal.

Aimee Mastrangelo, PA, UW Physician Assistant **Department of Surgery/Plastic**

- Plastic and Reconstructive Surgery PA Core Professional Privileges: Under the direction and supervision of the responsible physician(s), the PA may perform the following, including but not limited to approach to a patient of any age in any setting: to obtain a thorough medical history, perform an appropriate physical examination; obtain treatment consent, and record and present pertinent data in a manner meaningful to the supervising physician; pre-operative history and physical; counsel and instruct patients, families, and caregivers as appropriate ; implement therapeutic intervention for specific conditions when appropriate; initiate appropriate referrals; make rounds on hospitalized patients; make preoperative and postoperative visits with patients; order and initial interpretation of diagnostic testing and therapeutic modalities, such as routine laboratory tests; medications; electrocardiogram; and radiologic examinations, including x-rays, angiogram, ultrasound, CT, MRI/A, and bone scan studies, etc. Dictate and sign required notes on evaluations and procedures performed. Discuss proposed procedures with risks and potential complications to enable proper patient informed consent. Administer local anesthetic solutions; apply, remove, and change dressings and bandages, debridement, suture, incision and drainage, and general care for wounds and minor surgical procedures. Assist the physicians as directed in the training of health personnel in certain diagnostic, therapeutic and clinical techniques. These privileges also include ordering respiratory therapy. Assist in surgery to include, but not limited to, first assist on major or minor surgeries

Kirstin C. Monroe, NP, UW Advance Practice Nurse **Department of Surgery/General Surgery (transfer from Ortho/Rehab)**

- General Surgery & Trauma (Pediatric) NP Core Privileges: Privileges to promote health, prevent disease, assess/evaluate including performance of H & P, diagnose, consult and manage pediatric patients with traumatic injuries or general surgery issues, including pre- and postoperative care, in inpatient and outpatient settings in collaboration with physician members of the medical staff. These privileges also include ordering respiratory therapy.
- Prescriptive authority (Prescribe medications and diagnostic tests as allowed by Wisconsin Statutes and UWHC policies and procedures
- Blood product ordering

Heidi R. Simmet-Afghan, NP, UW Advance Practice Nurse **Department of Surgery/General Surgery**

- General Surgery & MIS Bariatric (Adult) NP Core Privileges: Privileges to promote health, prevent disease, assess/evaluate including performance of H & P, diagnose, consult and manage adolescent and adult patients with bariatric or general surgery issues, including pre- and postoperative care, in inpatient and outpatient settings in collaboration with physician members of the medical staff. These privileges also include ordering respiratory therapy.

**Ryan J. Turner, PA, UW Physician Assistant
Department of Surgery/Cardiothoracic**

- Cardiothoracic Surgery Physician Assistant Core Professional Privileges: Under the direction and supervision of the responsible physician(s), the Physician Assistant may perform the following, including but not limited to: attending initially a patient of any age in any setting to obtain a medical history, perform a physical examination, and record and present pertinent data concerning the patient in a manner meaningful to the supervising physician; performing, or assisting in performing, routine diagnostic studies as appropriate for a specific practice setting; performing routine therapeutic procedures, including, but not limited to, injections; immunizations, suturing and care of wounds; insertion and removal of nasogastric tubes, insertion and removal of foley catheters, field infiltration of anesthetic solutions; perform incision and drainage of superficial abscesses; perform site checks after placement of catheters or pacemakers; perform venous and arterial punctures for blood sampling, cultures, and IV catheterizations, removal of arterial catheters, central venous catheters, chest tubes; removal of epicardial pacing wires; removal of intra-aortic balloon pumps; removal of temporary transvenous cardiac pacing catheters; instructing and counseling patients on physical and mental health; including diet, disease, treatment and normal growth and development; Assisting the supervising physician in surgery, making patient rounds, recording patient progress notes, compiling and recording detailed narrative case summaries, including operative notes as necessary and discharge summaries; order and the initial interpretation of diagnostic testing and therapeutic modalities, such as laboratory tests, medications, hemodynamic monitoring, treatments, x-ray, EKG, IV fluids, and electrolytes and writing or executing orders under the physician's supervision; Assisting in the delivery of medical care by reviewing and monitoring treatment and therapy plans; Facilitating referrals to other appropriate community healthcare facilities, agencies and resources. These privileges also include ordering respiratory therapy.
- Prescriptive Authority: Issuing written orders for medications as delegated by physician within scope of practice and in accordance with state and federal law, as well as, hospital policy and procedure. This includes but is not limited to the following categories: Cardiovascular Agents, Central Nervous System Agents, Dermatologic Agents, Endocrine Agents, Gastroenterology Agents, Infectious Disease Agents, Oncology/Immunology Agents, Ophthalmic/OTIC Agents, and Respiratory Agents and is within the schedules as authorized by physician assistant's DEA.
- Assist in surgery to include, but not limited to, first assist on major or minor surgeries

Additional Privileges

**Kristine A. Bohrmueller, NP, UW Advance Practice Nurse
Department of Obstetrics and Gynecology/General**

- IUD removal
- IUD insertion

**Lindsay M. Morris, NP, UW Advance Practice Nurse
Department of Surgery/Cardiothoracic**

- Chest tube removal
- Pacemaker (epicardial) removal

Focused Professional Practice Evaluation Review

The following focused review applications have been endorsed by the UWHC Credentials Committee after review by their applicable sub-committees and are recommended to the Medical Board for approval/action:

Diana DuPont, PA, Medicine: Gastroenterology