

Simple, reliable, and affordable ... for hospitals of any size

EPR Privileging System is web-based, so there is no software or hardware to buy. The system is sold as a subscription or through a licensing agreement. Pricing is based on the number of physicians and other providers who will be privileged through the system, making it affordable for hospitals of any size.

Secure ... controlled ... and yet available to departments throughout the hospital

Password-protected "view only" access can be granted to an unlimited number of users. They can look up the privileges granted to a particular physician or get a list of physicians who have been granted a particular privilege --- all with a few clicks of the mouse.

Getting started

Because the EPR Privileging System is web-based, there is no installation. Login credentials will be issued to the person designated as your hospital's Facility Administrator. The Facility Administrator has full access to all of the many features in the EPR Privileging System and can add and remove other users and establish their level of access.

State-of-the-art privileging

The EPR Privileging System can help you

- make your credentialing processes efficient and effective (and save physician leaders valuable time)
- get criteria for new procedures developed and adopted in a timely fashion (let us do the research for you)
- resolve turf battles
- demonstrate that the clinical privileges granted to your physicians reflect their current clinical competence

For more information and a demo

PHONE (615) 599-1627 x117
EMAIL info@medkinetics.com
VISIT www.medkinetics.com

Pain medicine
Pathology, anatomic & clinical
Pediatric allergy & immunology
Pediatric cardiology
Pediatric critical care medicine
Pediatric dentistry
Pediatric dermatology
Pediatric emergency
Pediatric endocrinology
Pediatric gastroenterology
Pediatric hematology/oncology
Pediatric infectious diseases
Pediatric nephrology
Pediatrics -- newborn
Pediatric ophthalmology
Pediatric otolaryngology
Pediatric pulmonology
Pediatric radiology
Pediatric rheumatology
Pediatric surgery
Pediatric urology
Pediatrics
Periodontics
Physical medicine & rehabilitation
Plastic surgery
Podiatry
Psychiatry
Pulmonary disease
Pulmonary disease & Critical care medicine
Radiation oncology
Diagnostic radiology
Reproductive endocrinology
Rheumatology
Spinal cord injury medicine
Spine surgery
Sports medicine
Surgical oncology
Thoracic surgery
Trauma surgery
Undersea & hyperbaric medicine
Urology
Vascular & interventional radiology
Vascular medicine
Vascular surgery
Addiction psychiatry
Adolescent medicine
Adult & reconstructive surgery
AIDS specialist
Allergy
Anesthesiology
Blood banking transfusion medicine
Cardiac electrophysiology
Cardiovascular disease
Child & adolescent psychiatry
Clinical and laboratory immunology
Clinical genetics
Colon and rectal surgery
Critical care medicine
Dentistry
Dermatology
Emergency medicine
Endocrinology, diabetes & metabolism
Endovascular surgical neuroradiology
Family medicine
Gastroenterology
General surgery
Geriatric medicine
Gynecologic oncology
Gynecology
Hematology
Hand surgery
Hospice & palliative medicine
Internal medicine
Interventional cardiology
Maternal and fetal medicine
Medical oncology
Medical toxicology
Neonatal/perinatal medicine
Nephrology
Nuclear medicine
Obstetrics
Occupational medicine
Ophthalmology
Oral & maxillofacial surgery
Orthopaedic surgery
Otolaryngology



The Electronic Physician Record

PRIVILEGING SYSTEM
including competency-based privilege criteria
for **ALL** medical specialties

A powerful solution that saves valuable time

We've done the research...

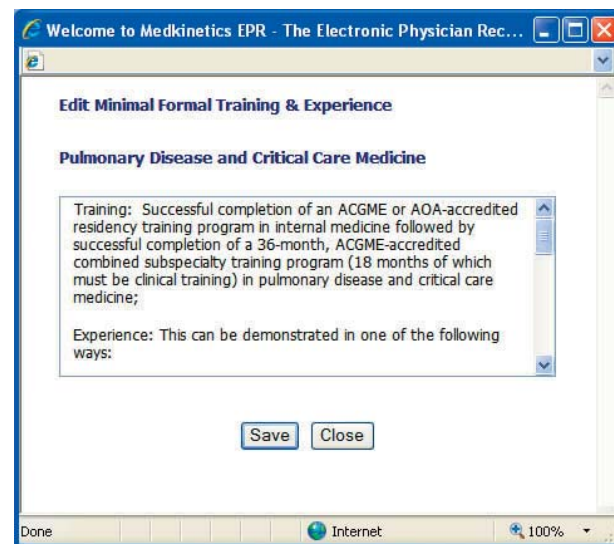
Medkinetics' expert research team has:

researched ABMS and AOA certification requirements and ACGME and AOA residency programs

consulted with medical directors at major teaching institutions and centers of excellence

compiled the positions and recommendations of medical societies, academies and associations

reviewed information on new procedures and technology from the FDA and medical device manufacturers



Need help developing criteria for a particular procedure?

If the threshold criteria you need are not included in the EPR Privileging System Library, Medkinetics' expert research staff stands ready to develop those criteria for you.

Threshold criteria for ALL medical specialties...

the EPR Privileging System includes threshold criteria outlining the training, experience and certification an applicant should have to demonstrate to be granted competency-based privileges in each medical specialty. Your Medical Staff Office has the ability to edit threshold criteria to meet the hospital's needs.

...and for more than 300 special procedures

The EPR Privileging System also includes threshold criteria for over 300 special privileges (those for which an applicant must demonstrate additional training and experience), including:

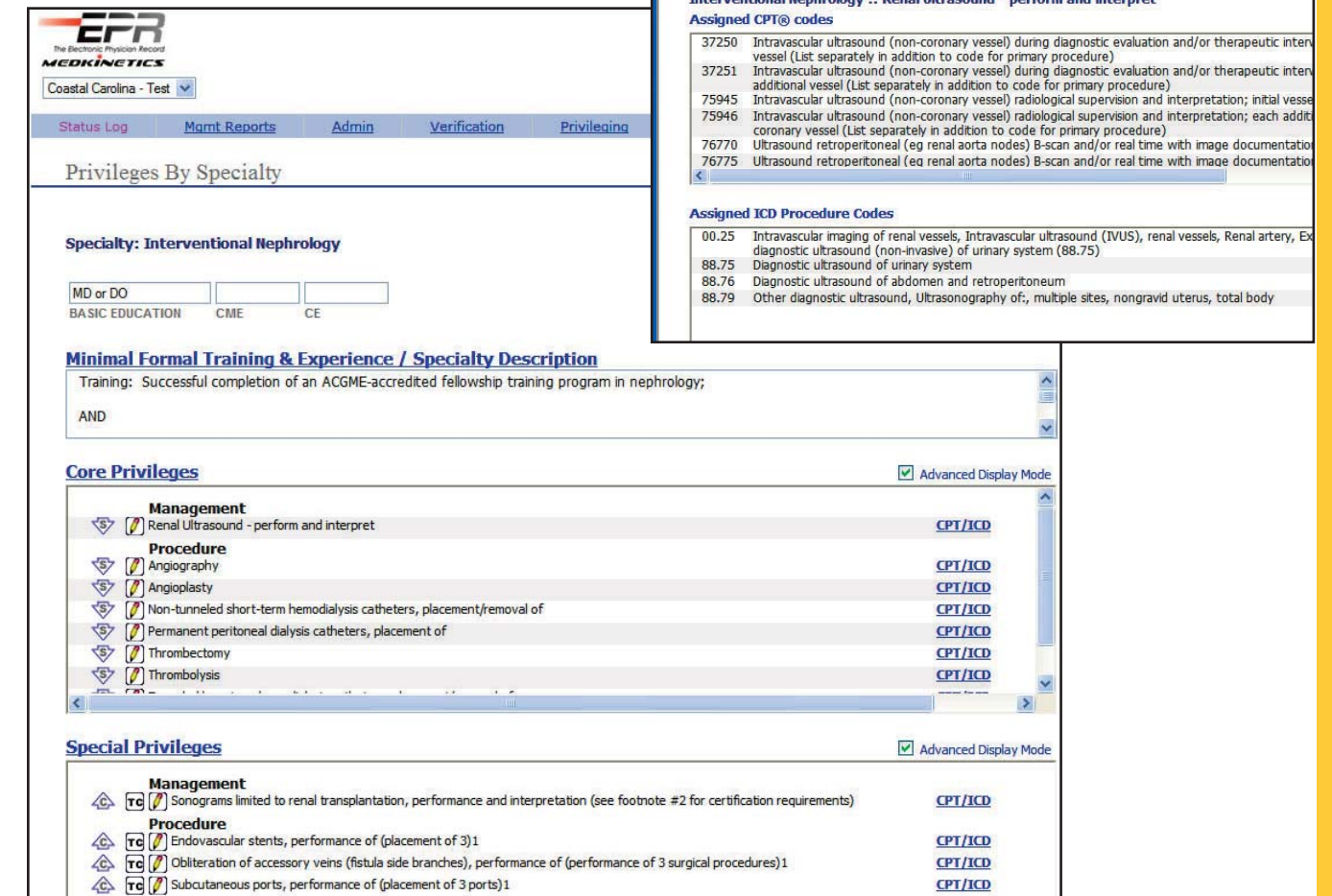
- Bariatric surgery
- Birmingham hip resurfacing
- Breast ultrasound
- Carotid duplex studies, interpretation of
- da Vinci Surgical System
- Endobronchial ultrasound
- Gynecological laparoscopic surgery
- Intraperitoneal radiation therapy
- Laparoscopic sleeve gastrectomy
- Minimally invasive lumbar decompression (MILD)
- Oxford Meniscal Unicompartmental Knee System
- Percutaneous nephrostomy
- StomaphyX
- Tracheobronchial stent
- Transmyocardial laser revascularization (TMR)



Competency-based privileges for ALL medical specialties...

Start with the EPR list of competency-based privileges for a specialty and, with the click of a mouse, edit to reflect the practice of that specialty in your hospital.

Privileges are tied to ICD/CPT codes, facilitating procedure tracking for reappointment and focused and ongoing professional practice evaluations.



Access real-time privilege information on a need-to-know basis

- Medical Staff Office
- Hospital Administration
- Nursing Floors
- Medical Departments
- Operating Room
- Emergency Department

Continuously updated

The EPR Privileging System is continuously updated. Medkinetics' expert research staff updates and adds criteria for new procedures on an ongoing basis. Users receive an alert when new criteria are added or existing criteria are updated and can then make a decision as to whether to adopt the criteria or modify them to fit their needs.

State-of-the-art privileging