Critical Caro	CMH- CC ACGME Competency Initiative (UCI) Goals and Assessments Inventory (FINAL 2-9-2010) Critical Care—Year 2						
ACGME Competency	Required Skill	What specific LEARNING OBJECTIVE(S) address this required skill?	What LEARNING OPPORTUNITIES does this learning objective apply to?	How is this skill ASSESSED? (Goal: Include at least 1 method in addition to 360 eval)			
Patient Care	Interviews patients accurately and effectively	The F2 will be able to obtain an appropriately focused and accurate medical history from the patient/patient's family in the inpatient setting for moderately complex patient conditions under the supervision of an attending physician.	PICU: Bedside instruction regarding obtaining a focused history in order to initiate stabilization of children with physiologic instability, followed by comprehensive history.  "Boot Camp" Simulation (role playing & simulator)	Monthly Attending Assessment  360 Assessment  "Boot camp" simulation assessment			
	Performs routine physical exams effectively	The F2 will be able to obtain an appropriately focused and accurate physical examination from the patient/patient's family in the inpatient setting under the supervision of an attending physician.	PICU: Bedside instruction regarding obtaining a focused history in order to initiate stabilization of children with physiologic instability, followed by a comprehensive physical exam.  "Boot Camp" Simulation (role playing & simulator)	Monthly Attending Assessment  360 Assessment  "Boot camp" simulation assessment			
	Performs medical procedures effectively	The F2 will be able to perform the following procedures with an acceptable level of skill and complication rates under the supervision of an attending physician, with some direction. These procedures include: endotracheal tube intubation, peripheral and central venous line placement, arterial line placement, thoracentesis and chest tube placement, pericardiocentesis, peritoneal drain placement, cardiopulmonary resuscitation.	PICU: Direct hands-on instruction regarding performance of required procedures.  Simulation laboratory (airway and vascular access)  Web-based didactics on key procedures (NEJM)	Monthly Attending Assessment  360 Assessment  Biannual simulation lab assessment of procedure skills  Biannual Structured review of Computerized Procedure log with Program Director, including success and complication rates  Bedside procedure assessment forms by supervising attendings			
	Makes informed diagnostic decisions	The F2 will be able to accurately and efficiently synthesize all clinical information to diagnoses moderately complex pediatric critical care diagnoses in complex patients	PICU: Bedside instruction	Monthly Attending Assessment			

		with some input from an attending.	Simulation laboratory (role playing & simulator)	360 Assessment
			Core Didactics	Biannual simulation lab assessment of medical decision making using structured scenarios
				MCCAKP (Critical Care In Service Annually)
				SITE exam (Annual Assessment)
	Develops and carries out patient management plans	<ul> <li>The F2 will be able to generate an evidence-based, comprehensive patient management plan in the inpatient setting both as a primary physician and as a consultant in conjunction with an attending.</li> </ul>	PICU: Bedside instruction regarding obtaining a focused history in order to initiate stabilization of children with physiologic instability, followed by a comprehensive physical exam.	Monthly Attending Assessment  360 Assessment
		<ul> <li>The F2 will be able to generate an evidence-based, comprehensive patient management plan during case conferences (e.g., M &amp; M conference, Case conference) with some input from an attending.</li> </ul>	Simulation laboratory (role playing & simulator)  Case conferences	Biannual simulation lab assessment of medical decision making using structured scenarios
			M&M conference	MCCAKP (Critical Care In Service Annually)
				SITE exam (Annual Assessment)
Medical Knowledge	Thinks in an investigatory and analytical way	<ul> <li>The F2 will be able to demonstrate an analytical and investigative approach to moderately complexl problems with some input from an attending.</li> </ul>	Case conferences	Monthly Attending Assessment
		<ul> <li>The F2 will be able to design and implement a required research/scholarly project that demonstrates investigative and analytical thinking under the supervision of a faculty mentor</li> </ul>	Core Didactics	360 Assessment
	Has knowledge of and applies basic sciences	<ul> <li>The F2 will be able to explain the physiology and pathophysiology of moderately complex problems and diseases in patients that are physiologically unstable and/or at- risk</li> </ul>	Core Didactics  CMH-GME core curriculum	Monthly Attending Assessment 360 Assessment
				MCCAKP (Critical Care In Service Annually)

			SITE exam (Annual Assessment)
Has knowledge of and applies clinical	<ul> <li>The F2 will be able to demonstrate facility with a broad range of pediatric critical care relevant knowledge of anatomy, pathophysiology, and therapeutic options in</li> </ul>	Core Didactics	Monthly Attending Assessment
knowledge	moderately complex_pediatric critical care cases.	CMH-GME core curriculum (monthly)	360 Assessment
			MCCAKP (Critical Care In Service Annually)
			SITE exam (Annual Assessment)

ACGME Competency	Required Skill	What specific LEARNING OBJECTIVE(S) address this required skill?	What LEARNING OPPORTUNITIES does this learning objective apply to?	How is this skill ASSESSED? (Goal: Include at least 1 method in addition to 360 eval)
Practice-Based Learning & Improvement	Identifies strengths, deficiencies, and limitations in their own knowledge and expertise	The F2 is able to comprehensively review their own cases and analyze them for strengths, limitations, and deficiencies in the management performed and be able to propose concrete solutions on how to improve the care/outcomes of similar patients in the future.	Case Conference Presentation—(Fellow presents case and leads discussion of patient regarding assessment of care given and possible improvements in future similar patients)  M & M Conference—(Fellow presents discussion of case mortality)  PICU bedside rounds with attending  Self-Assessment exercise before biannual meeting with program director	Monthly Attending Assessment  360 Assessment  Biannual Simulation laboratory assessment  Biannual Structured review of Self-Assessment exercise with Program Director.
	Sets learning and improvement goals and identify and performs appropriate learning activities to achieve them	The F2 is able to perform a structured self-evaluation prior to the biannual performance review in which they are able to identify specific strengths and weaknesses in their own practice and propose concrete strategies to improve performance.	Monthly sessions with Program Director to assist with writing and revising improvement goals  Optional development of an individualized learning plan (available through the American Board of Pediatrics)  Self-Assessment exercise before biannual meeting with program director	Biannual Structured review of Self-Assessment exercise with Program Director
	Systematically analyses practice using quality improvement methods and implements changes with the goal of practice improvement	The F2 is able to recognize the need for quality improvement within the department and is able to develop a quality improvement project	Develop a quality improvement project  CMH GME Core Curriculum	Biannual review of participation in QI project with Program Director, including formal analysis of project results
	Incorporates formative evaluation feedback into daily practice	The F2 will seek and use feedback obtained from peers and attendings to modify daily practice	"Bootcamp" Simulation (role playing & simulator) Biannual Simulation exercise	Monthly Attending Assessment  360 Assessment

		Bedside instruction  Self-Assessment exercise before biannual meeting with program director	Monthly faculty consensus assessment.  Biannual Simulation laboratory assessment  Biannual Structured review of Self-Assessment exercise with Program Director
Locates, appraises, and assimilates evidence from scientific studies related to their patients' health problems	The F2 is able to perform a thorough literature search in order to determine an evidence-based answer to a clinical question	Journal Club  Required research/scholarly project  Core Didactics  UMKC Clinical Research Course  CMH-GME Library Orientation	Structured Research/Scholarly Project Assessment (e.g., achievement of advanced degree, publication of research project, improvement of measured outcomes with QI project)  UMKC Clinical Research Course written final examination
Uses information technology to optimize learning	The F2 is able to utilize the electronic medical record and other electronic databases and resources to enhance and optimize learning.	CMH-GME Computer orientation  Journal Club  Core Didactics  CMH-GME Library Orientation	Assessment of the fellow's presentation by learners at the various conferences cited.
Participates in the education of patients, families, students, residents, and other health professionals	<ul> <li>The F2 is able to develop formal and informal presentations that are appropriate for the audience.</li> </ul>	Development of enduring didactic materials for presentations for teaching pediatric residents.  Bedside teaching of residents	Assessment of the fellow's presentation by learners at the various conferences cited  Monthly Attending Assessment

	Development of enduring didactic materials for presentations for CMH nursing updates	360 Assessment
	Presentations at regional/national meetings	

ACGME Competency	Required Skill	What specific LEARNING OBJECTIVE(S) address this required skill?	What LEARNING OPPORTUNITIES does this learning objective apply to?	How is this skill ASSESSED? (Goal: Include at least 1 method in addition to 360
Interpersonal & Communication	Communicates effectively with patients, families, and	The F2 will be able to provide information to families and other health care  and the families are described as the families and other health care.  The F2 will be able to provide information to families and other health care.	Boot camp simulation	eval) Monthly Attending Assessment
Skills	the public across a broad range of SES and cultural	road consistent with the overall treatment plan.	CMH-GME core curriculum (monthly)	360 Assessment
	backgrounds	<ul> <li>The F2 will be able to demonstrate sensitivity to the cultural/SES issues of a patient and their family both verbally and with acts of kindness.</li> </ul>	CMH Diversity training	Boot camp simulation assessment
			CMH communication orientation lectures	ussessimen.
		<ul> <li>The F2 will be able to help resolve conflicts between patient/family and healthcare providers in an equitable fashion</li> </ul>	ONLOWE	
	Communicates effectively with physicians, other health	<ul> <li>The F2 will be able to provide written and verbal information to physicians and other health professionals that is accurate and consistent with the overall</li> </ul>	CMH-GME core curriculum	Monthly Attending Assessment
	professionals and health related agencies	treatment plan with significant input of an attending physician.	Texas Medical Association Curriculum <a href="http://www.texmed.org/Template.aspx?id=3346">http://www.texmed.org/Template.aspx?id=3346</a>	360 Assessment
				Post-test- Texas Medical Association <a href="http://www.texmed.org/Tem">http://www.texmed.org/Tem</a> plate.aspx?id=3346
	Works effectively as a member or leader of a health care team or other professional group	<ul> <li>The F2 will be able to interact effectively and support the patient care goals of the interdisciplinary health care team caring for their patients with significant input</li> </ul>	Core Didactics (leadership training)	Monthly Attending Assessment
		from the attending.	CMH-GME core curriculum	360 Assessment
I	Acts in consultative role to other physicians and health professionals, as appropriate	Consultative role in development	Core Didactics (starting consultation training)	Fellow assessment by primary team physician Starting consultation (in development)
	Maintains comprehensive, timely, and legible medical	The F2 will be able to maintain comprehensive, timely and legible medical records  will light the electronic health record.	CMH electronic health record training orientation	Monthly Attending Assessment
	records	utilizing the electronic health record.	CMH Compliance training (Mandatory yearly)	360 Assessment
				Review of monthly medical record deficiency list
		Page 7 of 10	Name of Residency/Fellowship:	

				Structured assessment of written communication by attending
Professionalism	Is compassionate, respectful, and shows integrity towards others	The F2 demonstrates compassion, respect, and honesty in their professional interactions with supervisors, peers, ancillary personnel, patients, and the patients family.	CMH orientation  CMH Diversity training	Yearly compliance audit of documentation with Program Director Monthly Attending Assessment  360 Assessment
	integrity towards others	patient's family	Civin Diversity training	200 A22622IIIGHI
			Texas Medical Association Curriculum <a href="http://www.texmed.org/Template.aspx?id=3346">http://www.texmed.org/Template.aspx?id=3346</a>	Post-test- Texas Medical Association http://www.texmed.org/Tem plate.aspx?id=3346
	Is responsive to patient needs that supercedes self-	<ul> <li>The F2 demonstrates responsiveness to patient needs and recognizes personal biases that may be different than the patient/families in decision making and</li> </ul>	American Board of Pediatrics-Case Vignettes on Professionalism (7/2000)- self study	Monthly Attending Assessment
	interest	development of treatment plan	Trolessionalism (7/2000) Self study	360 Assessment
	Is respectful of patient privacy and autonomy	The F2 demonstrates respect for and importance of patient privacy and	CMH mandatory HIPPA training	Monthly Attending Assessment
	privacy and autonomy	autonomy.		360 Assessment
				Computerized HIPPA post- training examinations

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	Is accountable to patients, society, and the medical profession	The F2 will demonstrate responsibility for own actions and resolve conflicts in an equitable manner.	American Board of Pediatrics- Case Vignettes on Professionalism (7/2000)- self study  CMH-GME Core Curriculum	Monthly Attending Assessment  360 Assessment
	Is sensitive and responsive to gender, age, culture, race, religious, disability, and sexual orientation issues	The F2 will demonstrate sensitivity to the gender, age, culture, race, religious, disability, and sexual orientation issues of the patient/family and identify issues of patient and self that affect decision-making	American Board of Pediatrics- Vignettes on Professionalism (7/2000)  CMH orientation  CMH Diversity Training  CMHGME Core Curriculum	Monthly Attending Assessment 360 Assessment
Systems-Based Practice	Works effectively in various health care delivery settings and systems	The F2 is able to effectively lead patient care teams in the intensive care settings.	CMHGME Core Curriculum	Monthly Attending Assessment 360 Assessment
	Coordinates patient care within the health care system relevant to their clinical specialty	The F2 is able to lead a multidisciplinary team to help the patient/patient's family access specialty services such as home health nursing, social work services, other physician specialists	CMH orientation  Core Didactics	Monthly Attending Assessment 360 Assessment
	Incorporates considerations of cost awareness and risk-benefit analysis in patient and/or population-based care	The F2 demonstrates understanding of the costs of various strategies of patient care, and is able to effectively participate in a discussion of such issues in a multidisciplinary setting with input from an attending physician.	Journal Club article reviews related to efficacy and cost effectiveness of various treatments/procedures (e.g., ultrasound guidance for line placement)  Pharmacy discussion of alternative treatment costs (e.g., antibiotics) during patient rounds	Evaluation of the F2's journal club presentation by attendees
	Advocates for quality patient care and optimal patient care systems	The F2 is able to work with social work and a discharge planner to develop an effective home treatment plan for their patients with some input from supervisors. This treatment plan may include home ventilator setup, durable medical equipment, home health nursing, and visits from a social worker  Page 9 of 10	CMH orientation  Home ventilation didactics (Dr. Klem)  Discharge planner checklist  Name of Residency/Fellowship:	Monthly Attending Assessment 360 Assessment

				Discharge planning checklist
	Works in interprofessional teams to enhance patient safety	<ul> <li>The F2 will develop a system based practice and improvement project during their second year.</li> </ul>	Development of a Quality Improvement Project	Monthly Attending Assessment
ľ		,	Core Didactics	360 Assessment
				Structured Assessment of QI Project by Program Director
	Participates in identifying system errors and implementing	<ul> <li>The F2 will design and complete a system based practice and improvement project during their fellowship year.</li> </ul>	Development of a Quality Improvement Project	Monthly Attending Assessment
	potential systems solutions	<ul> <li>The F2 will distinguish system errors with pediatric critical care patients and discuss and apply potential solutions during morbidity and mortality</li> </ul>	Core Didactics	360 Assessment
		conference.		Structured Assessment of QI
				Project by Program Director

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