PATIENT-CENTERED CARE

Definition: Recognize the patient or designee as the source of control and full partner in providing compassionate and coordinated care based on respect for patient's preferences, values, and needs.

Knowledge	Skills	Attitudes
Integrate understanding of multiple dimensions of patient centered care: patient/family/community preferences, values coordination and integration of care information, communication, and education physical comfort and emotional support involvement of family and friends transition and continuity Describe how diverse cultural, ethnic and social backgrounds function as sources of patient, family, and community values	Elicit patient values, preferences and expressed needs as part of clinical interview, implementation of care plan and evaluation of care Communicate patient values, preferences and expressed needs to other members of health care team Provide patient-centered care with sensitivity and respect for the diversity of human experience	Value seeing health care situations "through patients' eyes" Respect and encourage individual expression of patient values, preferences and expressed needs Value the patient's expertise with own health and symptoms <u>Seek learning</u> opportunities with patients who represent all aspects of human diversity Recognize personally held attitudes about working with patients from different ethnic, cultural and social backgrounds Willingly support patient- centered care for individuals and groups whose values differ from own
Demonstrate comprehensive understanding of the concepts of <u>pain and suffering</u> , including physiologic models of pain and comfort.	Assess presence and extent of pain and suffering Assess levels of physical and emotional comfort Elicit expectations of patient & family for <u>relief of pain</u> , discomfort, or suffering	Recognize personally held values and beliefs about the management of pain or suffering Appreciate the role of the nurse in relief of all types and sources of pain or suffering

	Initiate effective treatments to relieve pain and suffering in light of patient values, preferences and expressed needs	Recognize that patient expectations influence outcomes in management of pain or suffering
Examine how the safety, quality and <u>cost effectiveness</u> of health care can be improved through the active involvement of patients and families Examine common <u>barriers</u> to active involvement of patients in their own health care processes Describe strategies to empower patients or families in all aspects of the health care process	Remove barriers to presence of families and other designated surrogates based on patient preferences Assess level of patient's decisional conflict and provide access to resources Engage patients or designated surrogates in active partnerships that promote health, safety and well-being, and self-care management	Value active partnership with patients or designated surrogates in planning, implementation, and evaluation of care Respect patient preferences for degree of active engagement in care process Respect patient's right to access to personal health records
Explore ethical and legal implications of patient-centered care Describe the limits and boundaries of therapeutic patient- centered care	Recognize the boundaries of therapeutic relationships Facilitate informed patient consent for care	Acknowledge the tension that may exist between patient rights and the organizational responsibility for professional, ethical care Appreciate shared decision- making with empowered patients and families, even when conflicts occur
Discuss principles of effective communication Describe basic principles of consensus building and conflict resolution	Assess own level of communication skill in encounters with patients and families Participate in building consensus or resolving	Value continuous improvement of own communication and conflict resolution skills

Examine nursing roles in assuring		
coordination, integration, and	patient care	
continuity of care	Communicate care provided	
	and needed at each	
	transition in care	

TEAMWORK AND COLLABORATION

Definition: Function effectively within nursing and inter-professional teams, fostering open communication, mutual respect, and shared decision-making to achieve quality patient care.

Knowledge	Skills	Attitudes
Describe own strengths,	Demonstrate awareness of own	Acknowledge own potential to
limitations, and values in	strengths and limitations as a	contribute to effective team
functioning as a member of a	team member	functioning
team	Initiate plan for self-development	Appreciate importance of
	as a team member	intra- and inter-professional
	Act with integrity, consistency and	collaboration
	respect for differing views	
Describe scopes of practice	Function competently within own	Value the perspectives and
and roles of health care team	scope of practice as a member of	expertise of all health team
members	the health care team	members
Describe strategies for	Assume role of team member or	Respect the centrality of the
identifying and managing	leader based on the situation	patient/family as core
overlaps in team member roles	Initiate requests for help when	members of any health care
and accountabilities	appropriate to situation	team
Recognize contributions of	Clarify roles and accountabilities	Respect the unique attributes
other individuals and groups in	under conditions of potential	that members bring to a team,
helping patient/family achieve	overlap in team member	including variations in
health goals	functioning	professional orientations and
	Integrate the contributions of	accountabilities
	others who play a role in helping	
	patient/family achieve health	
	goals	

Analyze differences in communication style preferences among patients and families, nurses and other members of the health team Describe impact of own communication style on others Discuss effective strategies for communicating and resolving conflict	Communicate with team members, adapting own style of communicating to needs of the team and situation Demonstrate commitment to team goals Solicit input from other team members to improve individual, as well as team, performance Initiate actions to resolve conflict	Value teamwork and the relationships upon which it is based Value different styles of communication used by patients, families and health care providers Contribute to resolution of conflict and disagreement
Describe examples of the impact of team functioning on safety and quality of care Explain how authority gradients influence teamwork and patient safety	Follow communication practices that minimize risks associated with handoffs among providers and across transitions in care Assert own position/perspective in discussions about patient care Choose communication styles that diminish the risks associated with authority gradients among team members	Appreciate the risks associated with handoffs among providers and across transitions in care
Identify system barriers and facilitators of effective team functioning Examine strategies for improving systems to support team functioning	Participate in designing systems that support effective teamwork	Value the influence of system solutions in achieving effective team functioning
EVIDENCE-BASED PRACTICE (EBP)		

Definition: Integrate best current evidence with clinical expertise and patient/family preferences and values for delivery of optimal health care.

Knowledge	Skills	Attitudes

Demonstrate knowledge of basic scientific methods and processes Describe EBP to include the components of research evidence, clinical expertise and patient/family values.	Participate effectively in appropriate data collection and other research activities Adhere to Institutional Review Board (IRB) guidelines Base individualized care plan on patient values, clinical expertise and evidence	Appreciate strengths and weaknesses of scientific bases for practice Value the need for ethical conduct of research and quality improvement Value the concept of EBP as integral to determining best clinical practice
Differentiate clinical opinion from research and evidence summaries Describe reliable sources for locating evidence reports and clinical practice guidelines	Read original research and evidence reports related to area of practice Locate evidence reports related to clinical practice topics and guidelines	Appreciate the importance of regularly reading relevant professional journals
Explain the role of evidence in determining best clinical practice Describe how the strength and relevance of available evidence influences the choice of interventions in provision of patient-centered care	Participate in structuring the work environment to facilitate integration of new evidence into standards of practice Question rationale for routine approaches to care that result in less-than- desired outcomes or adverse events	Value the need for continuous improvement in clinical practice based on new knowledge
Discriminate between valid and invalid reasons for modifying evidence-based clinical practice based on clinical expertise or patient/family preferences	Consult with clinical experts before deciding to deviate from evidence-based protocols	Acknowledge own limitations in knowledge and clinical expertise before determining when to deviate from evidence-based best practices

QUALITY IMPROVEMENT (QI)

Definition: Use data to monitor the outcomes of care processes and use improvement methods to design and test changes to continuously improve the quality and safety of health care systems.

Knowledge	Skills	Attitudes
Describe strategies for learning about the outcomes of care in the setting in which one is engaged in clinical practice	Seek information about outcomes of care for populations served in care setting Seek information about quality improvement projects in the care setting	Appreciate that continuous quality improvement is an essential part of the daily work of all health professionals
Recognize that nursing and other health professions students are parts of systems of care and care processes that affect outcomes for patients and families Give examples of the tension between professional autonomy and system functioning	Use tools (such as flow charts, cause-effect diagrams) to make processes of care explicit Participate in a root cause analysis of a sentinel event	Value own and others' contributions to outcomes of care in local care settings
Explain the importance of variation and measurement in assessing quality of care	Use quality measures to understand performance Use tools (such as control charts and run charts) that are helpful for understanding variation Identify gaps between local and best practice	Appreciate how unwanted variation affects care Value measurement and its role in good patient care
Describe approaches for changing processes of care	Design a small test of change in daily work (using an experiential learning method such as Plan-Do-Study-Act) Practice aligning the aims, measures and changes involved in improving care	Value local change (in individual practice or team practice on a unit) and its role in creating joy in work Appreciate the value of what individuals and teams can to do to improve care

Use measures to evaluate the effect of change

SAFETY

Definition: Minimizes risk of harm to patients and providers through both system effectiveness and individual performance.

Knowledge	Skills	Attitudes
Examine human factors and	Demonstrate effective	Value the contributions of
other basic safety design	use of technology and	standardization/reliability to safety
principles as well as commonly	standardized practices	Appreciate the cognitive and
used unsafe practices (such as,	that support safety and	physical limits of human
work-arounds and dangerous	quality	performance
abbreviations)	Demonstrate effective	
Describe the benefits and	use of strategies to	
limitations of selected safety-	reduce risk of harm to	
enhancing technologies (such	self or others	
as, barcodes, Computer	Use appropriate	
Provider Order Entry, medication	strategies to reduce	
pumps, and automatic	reliance on memory	
alerts/alarms)	(such as, forcing	
Discuss effective strategies to	functions, checklists)	
reduce reliance on memory		
Delineate general categories of	Communicate	Value own role in preventing errors
errors and hazards in care	observations or concerns	
Describe factors that create a	related to hazards and	
culture of safety (such as, open	errors to patients,	
communication strategies and	families and the health	
organizational error reporting	care team	
systems)	Use organizational error	
	reporting systems for	
	near miss and error	
	reporting	

Describe processes used in	Participate appropriately	Value vigilance and monitoring (even
understanding causes of error	in analyzing errors and	of own performance of care
and allocation of responsibility	designing system	activities) by patients, families, and
and accountability (such as, root	improvements	other members of the health care
cause analysis and failure mode	Engage in root cause	team
effects analysis)	analysis rather than	
	blaming when errors or	
	near misses occur	
Discuss potential and actual	Use national patient	Value relationship between national
impact of national patient safety	safety resources for own	safety campaigns and
resources, initiatives and	professional	implementation in local practices and
regulations	development and to	practice settings
	focus attention on safety	
	in care settings	

INFORMATICS

Definition: Use information and technology to communicate, manage knowledge, mitigate error, and support decision making.

Knowledge	Skills	Attitudes
Explain why information and	Seek education about	Appreciate the necessity for all
technology skills are essential for	how information is	health professionals to seek
safe patient care	managed in care settings	lifelong, continuous learning of
	before providing care	information technology skills
	Apply technology and	
	information management	
	tools to support safe	
	processes of care	
Identify essential information that	Navigate the electronic	Value technologies that support
must be available in a common	health record	clinical decision-making, error
database to support patient care	Document and plan	prevention, and care
Contrast benefits and limitations of	patient care in an	coordination
different communication	electronic health record	

technologies and their impact on safety and quality	Employ communication technologies to coordinate care for patients	Protect confidentiality of protected health information in electronic health records
Describe examples of how technology and information management are related to the quality and safety of patient care Recognize the time, effort, and skill required for computers, databases and other technologies to become reliable and effective tools for patient care	Respond appropriately to clinical decision-making supports and alerts Use information management tools to monitor outcomes of care processes Use high quality electronic sources of healthcare information	Value nurses' involvement in design, selection, implementation, and evaluation of information technologies to support patient care

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