Structured Communication with Patient Families during the COVID-19 Pandemic

Class Schedule: 4/13/2020 – 4/24/2020: possible repeated q2 weeks until visitor restrictions end

Pre-requisite: Transition to the Wards + one core clerkship
Target Audience: 3/4th year Medical Students
Learning Capacity: 2 students – with possible expansion in subsequent weeks
Estimated formal + out of class time commitment – 39 hours/week

Course Description:
Due to the COVID-19 pandemic, Johns Hopkins Hospitals have instituted system-wide restrictions on all visitors, for all patients. While imperative to protecting public health, this policy is anticipated to heighten psychological distress among in-patients and their families. The two-week course will allow students to strengthen and practice communication skills, gain insight into the experiences of families of hospitalized patients, and directly contribute to the care of patients during a time of national emergency. Combining one-on-one coaching, simulation, readings, online lectures, and phone-based interactions with the families of current patients, this course will help prepare you to support patient families during both routine encounters and times of crisis.

Course Learning Objectives:
1. Demonstrate the ability to structure conversations with family members and acknowledge and respond to questions and emotions appropriately.
2. Demonstrate the ability to identify salient information within these conversations and document it effectively and succinctly.
3. Describe how a legal healthcare proxy is identified for patients that lack capacity, and how state laws and regulations influence the care of unbefriended patients.
4. Describe the different roles endorsed by critical care professional societies that providers may take when engaging healthcare proxies in decisions about preference-sensitive treatments.

Required Text and Other Materials

Vital Talk Communication Skills
- Establishing Rapport: https://www.vitaltalk.org/topics/establish-rapport/
- Responding to Emotion: https://www.vitaltalk.org/topics/track-respond-to-emotion/

COVID-specific challenges with patient/family engagement
Family-centered care and communication


Lectures by Dr. Turnbull, recorded and available on-line
1. Surrogates, Agents, and Guardians: The Roles and Rights of ICU Families
2. Communication Trials in American ICUs Past and Present
3. You can’t Choose Wisely if you don’t know there’s a choice: Communicating with ICU families

Assignments

Day 1: Participation in all orientation, training, and simulation exercises via Zoom and phone
Days 2 – 10: Outreach to all patient families assigned to student. Each conversation must be documented appropriately in EPIC. Day 2: Debriefing from the first day of calls.
Day 3: Vita Talk Communication Skills videos and journal club discussion of COVID-specific challenges with patient/family engagement articles
Day 5: View lecture 1 followed by Q & A with course director
Day 6: Journal club discussion of Family-centered care and communication articles
Day 8: View lecture 2 followed by Q & A with course director
Day 10: View lecture 3 followed by Q & A with course director

Evaluation and Grading
- Completing and documenting all assigned calls to patient families (50%)
- Participation in training and orientation (25%)
- Discussion of required texts and lecture (25%)

Pass/Fail Grading Scale (Grading scale is determined by the School of Medicine.)
P = Student has met all required assignments for the class.
F = Student has failed significant required elements of the course. Student should meet with the course director to plan remediation.

Expectations
Students will receive individualize feedback and support during initial training and calls with families. Once approved to contact families, students must be able to perform communication independently, and request support from instructors as needed. Student are expected to complete all readings assigned. Participation in group debriefing sessions, lecture discussions, and journal clubs is required. Zoom shall be utilized for group sessions, and Doximity caller for phone communications.