## References and Resources for Culture of Safety

Agency for Healthcare Research and Quality, September, 2019, Patient Safety Primer, Culture of Safety retrieved March 25, 2020 from <a href="https://psnet.ahrq.gov/primer/culture-safety">https://psnet.ahrq.gov/primer/culture-safety</a>

Agency for Healthcare Research and Quality, October 2014, Module 2: Communicating Change in a Resident's Condition (Appendix. Example of the SBAR and CUS Tools) retrieved March 25, 2020 from https://www.ahrq.gov/patient-safety/settings/long-term-care/resource/facilities/ltc/mod2ap.html

Agency for Healthcare Research and Quality, AHRQ Safety Program for End-Stage Renal Disease Facilities – Toolkit, January 2015, retrieved March 25, 2020 from https://www.ahrq.gov/patient-safety/settings/esrd/resource/cultureofsafety.html

American Nephrology Nurses Association (2015, 2019) Core Curriculum for Nephrology Nurses, Chapter 1 sections D and E Greenspan, Bonnie B Quality Assurance and Performance Improvement, Culture of Safety p 46-54

Boysen, P. G. (2013). Just Culture: A Foundation for Balanced Accountability and Patient Safety. Ochsner Journal, 400-406.

Cooper, T.N., December 2016, Enhanced Mutual Performance Monitoring to Improve Backup Behaviors and Team Performance Clemson University Retrieved March 25, 2020 from https://tigerprints.clemson.edu/cgi/viewcontent.cgi?article=3544&context=all\_theses

Gamble, Molly April, 2013, 5 Traits of High Reliability Organizations: How to Hardwire Each in Your Organization, Retrieved March 25, 2020 from <a href="https://www.beckershospitalreview.com/hospital-management-administration/5-traits-of-high-reliability-organizations-how-to-hardwire-each-in-your-organization.html">https://www.beckershospitalreview.com/hospital-management-administration/5-traits-of-high-reliability-organizations-how-to-hardwire-each-in-your-organization.html</a>

Garrick, R., & Kliger, A. (2012). Patient and Facility Safety in Hemodialysis: Opportunities and Strategies to Develop a Culture of Safety. Clinical Journal of Amertican Society of Nephrology, 680-688.

Haig, KM, Sutton, S, Whittington, J, (March 2006) National Safety Goals SBAR:A Shared Mental Model for Improving Communication Between Clinicians, *Joint Commission Journal on Quality and Patient Safety*, Retrieved March 25 2020 https://medfam.umontreal.ca/wp-content/uploads/sites/16/9-article communication sbar.pdf

Henriksen K, Battles JB, Keyes MA, et al., editors.Rockville (MD): <u>Agency for Healthcare</u> <u>Research and Quality (US)</u>; 2008 Aug, Advances in Patient Safety: New Directions and Alternative Approaches (Vol. 3: Performance and Tools). TeamSTEPPS™: Team Strategies and Tools to Enhance Performance and Patient Safety Retrieved March 25 from <a href="https://www.ncbi.nlm.nih.gov/books/NBK43686/">https://www.ncbi.nlm.nih.gov/books/NBK43686/</a>

Institute of Medicine (US) Committee on the Work Environment for Nurses and Patient Safety; Chapter 7 Page A, editor. Washington (DC): <u>National Academies Press (US)</u>; 2004. Retrieved March 25, 2020 from https://www.ncbi.nlm.nih.gov/books/NBK216181/

Kliger, A. S. (2015). Maintaining Safety in the Dialysis Unit. Clinical Journal of the American Society of Nephrology, 688-695

## Search Tips:

Some of the links listed require you to select your desired topic and click on that, following the links to the tool or definition you need.

If the reference listed doesn't answer your specific question, most list the references used for the article at the end, and if you copy the name of one that sounds on point for the information you want, simply copy the article name onto your google (or other favorite) search bar and click search and you will often get the full article you need.

If the article comes up but must be purchased, often someone on your facility team will have access through a personal subscription or hospital library and will be able to retrieve it for you

If you want to learn something specific about a safety topic you vaguely remember, use the keyword you remember, for instance CUS (for Concerned, Uncomfortable, Safety Issue) Type Healthcare, Safety and the specific term, for example CUS, into the search bar. For dialysis specific info you can add ESRD or hemodialysis or peritoneal dialysis or home dialysis to your search terms, but that may eliminate a lot of relevant Culture of Safety information that crosses care sites.

Stay Safe!

**Bonnie**