**Resources-But We’ve Always Done It That Way**

**Anaphylaxis**

Cantrell,F. et al. (2017) Epinephrine concentrations in epipens after the expiration date. *Annals of Intern Medicine*. 2017;166:918–919. Doi: 10.7326/l16

**Conjuctivitis**

AAP: *Managing Infectious Diseases in Child Care and School* https://www.aap.org/en-us/advocacy-and-policy/aap-health-initiatives/healthy-child-care/Documents/M3\_Pinkeye.pdf

**Pain in Children**

www.cincinnatichildrens.org/service/j/anderson-center/evidence-based-care/recommendations/topic-- distraction for painful

**Scoliosis**

Jakubowski, T. & Alexy, E. (2014). Does school scoliosis screening make the grade*? NASN School Nurse. (29)*5, 258-265.doi.org/10.1177/1942602X14542131

**Vision**

American Association for Pediatric Ophthalmology and Strabismus. (2014). AAPOS techniques for pediatric vision screening. Retrieved from http://www .aapos.org//client\_data/files/2014/1075\_aapostechniquesforpediatricvisionscreening.pdf

Nottingham Chaplin, P.K., et al. (2018) An Eye on Vision: 20 Questions About Vision Screening and Eye Health. NASN School Nurse, 33(2), 87-92. doi.org/10.1177/1942602X18754320

Nottingham Chaplin, P. K., Baldonado, K., Hutchinson, A., & Moore, B. (2015). Vision and eye health: Moving into the digital age with instrument-based vision screening .*NASN School Nurse, 30*(3), 154-60. doi: 10.1177/1942602X15581054

Nottingham Chaplin, P.K. & Bradford, G.E. (2011). A historical review of distance vision screening eye charts: What to toss and what to keep, and what to replace. *NASN School Nurse, 26*(4), 221-222. doi: 10.1177/1942602X11411094

**Wound Care**

Thomas, G., (2009). Mechanisms of delayed wound healing by commonly used

antiseptics. *The Journal of Trauma: Injury, Infection, and Critical Care.* *(66)*1. 82-91 doi: 10.1097/TA.0b013e31818b146d

Gruber, P., Vistnes, L. & Pardoe, R. (1975). The effect of commonly used antiseptics on wound healing. *Plastic and Reconstructive Surgery. (55)*4, 472-6. doi: 10.1097/00006534-197555040-00013.

Muirhead, Kate, "Antibacterial Ointments Versus Petrolatum-Based Ointments in Clean Wounds for Wound Healing" (2012). School of Physician Assistant Studies. Paper 289Muirhead, K. (2012). https://commons.pacificu.edu/cgi/viewcontent.cgi?article=1288&context=pa