

Selected References

Hospital Cost (Stakeholders slide 9, Clinician Introduction slide 11)

Vonderheid, S. C., Park, C. G., Rankin, K., Norr, K. F., & **White-Traut**, R. (2020). Impact of an integrated mother-preterm infant intervention on birth hospitalization charges. *Journal of Perinatology*, 40(6), 858-866.

Growth (Parents slide 13, Stakeholders slide 7, Clinicians Introduction slide 10)

White-Traut, R, Rankin, K. M., Yoder, J. C., Liu, L., Vasa, R., Geraldo, V., & Norr, K. F. (2015). Influence of H-HOPE Intervention for premature infants on growth, feeding progression, and length of stay during initial hospitalization. *Journal of Perinatology*, 35(8), 636–641.

Oral feeding (Sucking Organization) (Parents slide 13, Stakeholders slide 7, Clinicians Introduction slides 10 and 11)

Medoff-Cooper, B., Rankin, K., Li, Z., Liu, L. & White-Traut, R. (2015). Developmental intervention for preterm infants improves sucking organization. *Advances in Neonatal Care*, 15(2), 142-149.

Infant Behavior – More Alertness and pre-feeding/orally directed behaviors (Parents slide 13, Stakeholders slide 7, Clinicians Introduction slide 10)

White-Traut, R., Rankin, K., Pham, T., Li, Z., & Liu, L. (2014). Preterm infants' orally directed behaviors and behavioral state responses to the integrated H-HOPE intervention. *Infant Behavior and Development*, 37, 583-596.

Bonding/Mother-Infant Interaction (Parents slide 13 & 14, Stakeholders slide 8, Clinicians Introduction slide 10 & 12)

White-Traut, R., Norr, K., Fabiyi, C., Rankin, K., Li, Z., & Liu, L. (2013). Mother-infant interaction improves with a developmental intervention for mother-preterm infant dyads. *Infant Behavior and Development*, 36(4), 694-706.

How to Modify Massage+ (previously termed the ATVV) based on the infant's cues (Clinicians Parents+ slide 13)

Burns, K., Cunningham, N., White-Traut, R., Silvestri, J., & Nelson, M. N. (1994). Infant stimulation: Modification of an intervention based on physiologic and behavioral cues. *Journal of Obstetric, Gynecologic, and Neonatal Nursing*, 23, 581-589.

Reduces Infant Stress (Parents slide 13, Stakeholders slide 7, Clinicians Introduction slide 11)

White-Traut, R., Schwertz, D., McFarlin, B., & Kogan, J. (2009). Salivary cortisol and behavioral state responses of healthy newborn infants to tactile-only and multisensory stimulation. *Journal of Obstetric, Gynecologic, and Neonatal Nursing*, 38, 22-34.

Open the link for additional publications

<https://www.ncbi.nlm.nih.gov/myncbi/rosemary.white-traut.2/bibliography/public/> (CTRL ALT Click – open hyperlink)