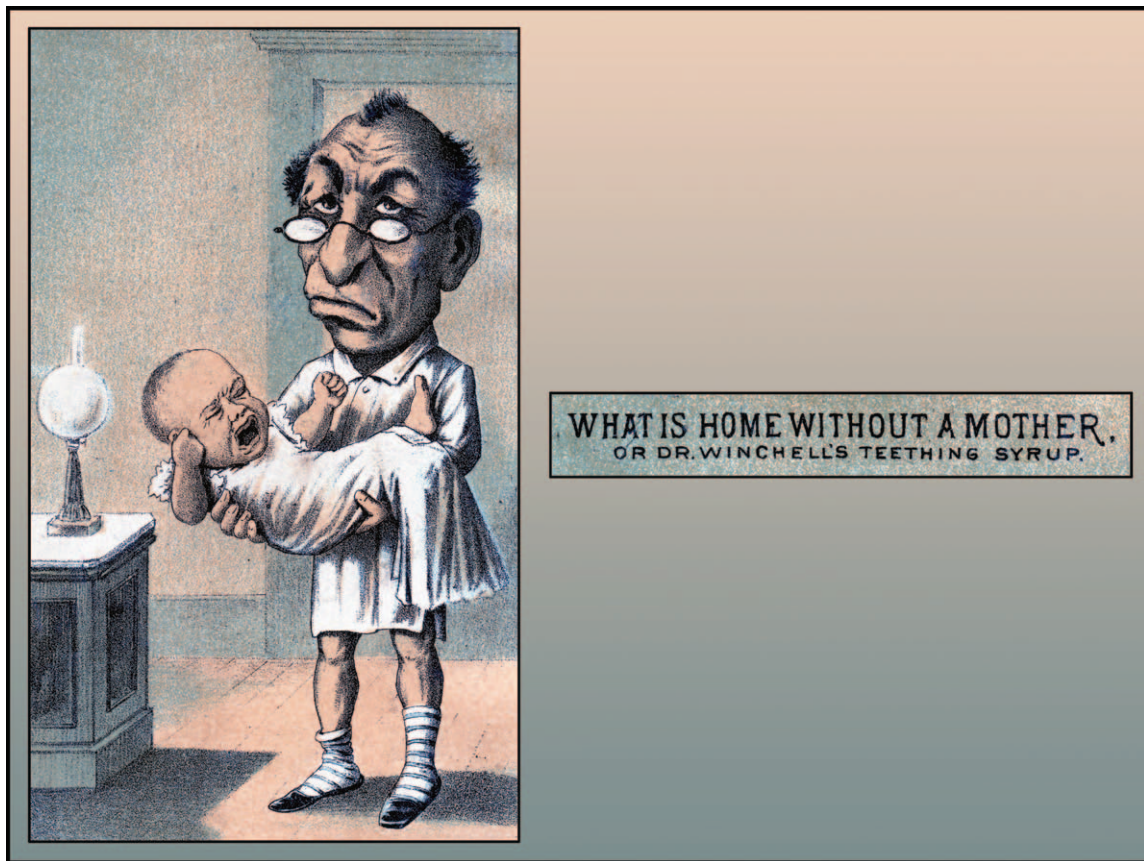


17. Wood KA, Sumart RR, Ide B, Dracup K: Use of rapid response systems in adult academic medical centers. *Jt Comm J Qual Patient Saf* 2009; 35:475–37
18. Orkin FK: Risk stratification, risk adjustment, and other risks. *ANESTHESIOLOGY* 2010; 113:1001–3
19. American Medical Association: *Current Procedural Terminology, Standard Edition*. Chicago, American Medical Association Press, 2005–2013. Available at: <http://www.ama-assn.org/ama/pub/physician-resources/solutions-managing-your-practice/coding-billing-insurance/cpt.page>. Accessed May 14, 2014
20. Harrell FE: *Regression Modeling Strategies: With Applications to Linear Models, Logistic Regression, and Survival Analysis*. New York, Springer-Verlag New York, Inc., 2001, p 92

ANESTHESIOLOGY REFLECTIONS FROM THE WOOD LIBRARY-MUSEUM

Licorice-flavored Morphine for Babies: Winchell's Teething Syrup



The Orcutt-Killick Lithographing Company created this advertising card image (above) for another Chicago firm, Emmert Proprietary Company (EPC), the makers of Winchell's Teething Syrup. Now imagine yourself back in the 1890s, startled awake in the middle of the night by your inconsolably crying infant. Bespectacled and wearing your collared nightshirt, stockings, and slippers, you reach for this trusty remedy. Fortunately for you, your baby likes the taste of Winchell's, which combines oils of fennel and anise to flavor its sugary syrup like licorice. Unfortunately for your baby, Winchell's also contains morphine, which may dull teething pain but may also terminally sedate the wee one. And unfortunately for EPC, their teething syrup would be declared "misbranded" in 1910 after it was falsely advertised as a cure for diarrhea, dysentery, and diphtheria. (Copyright © the American Society of Anesthesiologists, Inc.)

George S. Bause, M.D., M.P.H., Honorary Curator, ASA's Wood Library-Museum of Anesthesiology, Schaumburg, Illinois, and Clinical Associate Professor, Case Western Reserve University, Cleveland, Ohio. UJYC@aol.com.