



## Achieving Exclusive Breastfeeding (Paperback)

By Emily Taylor, Kathy Perry

Hale Publishing, United States, 2013. Paperback. Book Condition: New. 228 x 152 mm. Language: N/A. Brand New Book. Achieving Exclusive Breastfeeding is based on the United States Breastfeeding Coalition's (USBC) article by Dr. Miriam Lobbok and Emily Taylor published in 2009. This volume is produced with permission from USBC, and is the product of the ongoing work of the two original authors, with important additions and insight from CGBI team member Kathy Parry. The authors have updated and revised the original monograph to address the ever-changing breastfeeding environment, adding new resources, updating the breastfeeding research and advocacy discussions, and now offering summaries of selected ongoing programs supportive of exclusive breastfeeding. This revision highlights promising activities and programs in the U.S. that are helping eliminate barriers to achieving exclusive breastfeeding. This book covers: The need to advance exclusive breastfeeding Obstacles and opportunities for exclusive breastfeeding during the reproductive health continuum Findings related to the obstacles, opportunities, current interventions, and gaps at eight time periods during the reproductive health cycle Suggestions for innovative implementation to advance exclusive breastfeeding The Surgeon General's Call to Action to Support Breastfeeding Monitoring, evaluation, and research needs Considerations for expansion, replication, and scaling up...



**READ ONLINE**  
[ 3.12 MB ]

### Reviews

*Here is the finest publication i have read through until now. I am quite late in start reading this one, but better then never. I am just easily can get a pleasure of studying a created publication.*

-- **Morgan Bashirian**

*The best publication i actually study. We have study and that i am certain that i will likely to study once more again later on. Your daily life span will likely be transform the instant you total reading this book.*

-- **Mrs. Alene Leffler DVM**