NANN MEMBER REFERENCE

NANN Membership is Valuable

NANN membership value adds up quickly.

MEMBER SAVINGS	
Advances in Neonatal Care (ANC) Journal NANN's peer-reviewed journal publishes original evidence-based research and clinical practice articles to help enhance daily practice.	\$180
Annual Conference NANN's Annual Conference offers 40+ CE hours on timely topics in the industry, the most relevant neonatal vendors, and networking opportunities.	\$130
CENow! Modules NANN's peer-reviewed educational modules help neonatal nurses acquire knowledge in essential areas of neonatal care.	\$15 PER MODULE
Developmental Care of Newborns & Infants, 3rd Edition This leading text on developmentally supportive care of infants and their families addresses the full spectrum of neonatal care, from prenatal planning to delivery, plus neonatal intensive care and the transition to home.	\$30
Safe Sleep Bundle NANN's Safe Sleep Bundle combines our evidence- based infant sleep resources all in one. The bundle includes the Safe Sleep Guideline, Infants Safe Sleep Prompt Deck, and Safe Sleep Symposium.	\$30
Neo-Care Cards NANN's Neo-Care flashcards provide valuable information for bedside care in an easy, accessible format.	\$11
Thermoregulation in the Care of Infants Guideline for Practice This practice guideline will assist the obstetrical, post-partum, and neonatal nurses as well as other health care providers in providing appropriate thermal support/regulation in a variety of settings.	\$10
Peripherally Inserted Central Catheters: Guidelines for Practice, 4th Edition This highly-referenced guideline informs clinical practice, and reflects the latest information	\$15



Other Valuable NANN Member Benefits

- Networking opportunities
- MyNANN
- 30+ regional NANN chapters
- Scholarships, contests, and awards
- 8 special interest groups
- Volunteer opportunities

Join NANN today at **nann.org/join**

Total Sample MEMBER SAVINGS

on practice, education, and techniques.

3X the cost of membership



National Association of Neonatal Nurses