

## NATIONAL GRANTS

<p><b>Children's Hospital of Philadelphia (Monique Gardner, MD)</b>  Philadelphia PA  Investigating the mechanism of poor growth in infants with single ventricle heart disease</p>	<b>\$80,842</b>
<p><b>University of Texas Southwestern (Amal Isaiah, MD)</b>  Dallas TX  Obstructive sleep apnea screening in children undergoing general anesthesia</p>	<b>\$20,000</b>
<p><b>Wayne State University (Nathan Gonik, MD)</b>  Detroit MI  Measuring current during adenotonsillectomy to improve postoperative pain and morbidity in children</p>	<b>\$8,750</b>
<p><b>Children's Hospital of Richmond at Virginia Commonwealth University (Douglas Willson, MD)</b>  Richmond VA  Decreasing Antibiotic Exposure in Infants with Suspected Ventilator-Associated Infection</p>	<b>\$350,000</b>
<p><b>The Children's Hospital of Philadelphia (Nicholas Bamat, MD)</b>  Philadelphia PA  Impact of continuous positive airway pressure (CPAP) level on ventilation/perfusion mismatch in premature infants; a phase II clinical trial</p>	<b>\$18,695</b>
<p><b>Texas Children's Hospital (Amy Hair, MD)</b>  Houston TX  Targeted Fortification Project: Utilizing targeted fortification to evaluate the effects of a high versus standard protein diet on linear growth and body composition in infants &lt; 1000 g birth weight</p>	<b>\$349,998</b>
<p><b>University of Wisconsin (Ephrem Abebe, B Pharm, M Pharm, PhD)</b>  Madison WI  Medication Management Challenges Associated with the Care Coordination of Children with Medical Complexity</p>	<b>\$19,988</b>
<p><b>University of Alabama (Ariel Salas, MD)</b>  Birmingham AL  Reducing duration of minimal enteral feeding in extremely preterm infants: a randomized controlled trial</p>	<b>\$20,000</b>
<p><b>University of Wisconsin (De-Ann Pillers, MD)</b>  Madison WI  Optimizing Intravenous Protein Nutrition in Premature Infants Using Urine Metabolomics</p>	<b>\$350,000</b>
<p><b>Lucile Packard Children's Hospital at Stanford University (Laura Nally, MD)</b>  Palo Alto CA  Detecting Neonatal Hypoglycemia using Real-Time Continuous Glucose Monitoring (CGM)</p>	<b>\$20,000</b>

TOTAL NATIONAL GRANTS AWARDED: **\$ 1,238,273**