



## 2008 CHILDREN'S MIRACLE NETWORK FUNDING LIST

Equipment, programs and services made possible through generous donations to Children's Miracle Network at Geisinger

### EQUIPMENT — JANET WEIS CHILDREN'S HOSPITAL, GEISINGER MEDICAL CENTER

| <u>Equipment</u>  | <u>Department</u>   | <u>Equipment</u>  | <u>Department</u>       |
|---|---------------------|---|-------------------------|
| IV contrast injector<br><i>To update equipment necessary for cardiac catheterizations</i>                   | Cardiology          | Monitor<br><i>To update testing of preterm babies for car seat studies, pneumograms</i>   | Newborn Nursery         |
| Portable oximetry unit<br><i>To equip expanding outreach program with testing devices</i>                   | Cardiology          | Wallabys<br><i>To provide care for infants who are receiving phototherapy</i>   | Newborn Nursery         |
| Medical rocking chairs<br><i>To provide parents with additional option for caring for child in hospital</i> | CH2                 | Isolettes<br><i>To provide a safe, heated environment for preterm infants</i>   | NICU                    |
| Youth hospital bed<br><i>To provide safe environment for patients with special needs</i>                    | CH2                 | Cochlear implants<br><i>To allow hearing for deaf and severely hard-of-hearing children</i>                                     | Otolaryngology          |
| Syringe pumps<br><i>To allow safe administration of intermittent medication infusions</i>                   | CH2                 | Nasolaryngoscope<br><i>To allow advanced diagnosis in cleft-palate, voice-disorder patients</i>                                 | Otolaryngology          |
| Syringe pump<br><i>To provide safe delivery of medications to patients</i>                                  | CH3                 | Digital hearing aids<br><i>To provide temporary assistance for patients with lost or broken equipment</i>                       | Otolaryngology          |
| Blanket warmer<br><i>To warm blankets for use by patients and family members</i>                            | CH3                 | Bedside vacuum regulator<br><i>To provide efficient treatment for emergency bedside care</i>                                    | PICU                    |
| Light box<br><i>To supplement pediatric light therapy capabilities,</i>                                     | Dermatology         | Infusion pumps<br><i>To rapidly and accurately administer medications in critically ill children</i>                            | PICU                    |
| Procedure room upgrade<br><i>To update diagnostic equipment, improving care</i>                             | Endoscopy           | Transport monitor<br><i>To provide monitoring of patients during transport for testing</i>                                      | PICU                    |
| Motility program<br><i>To allow specialized evaluation of children with gastrointestinal disorders</i>      | Gastroenterology    | Toys for sedation patients<br><i>To provide comfort to children undergoing endoscopy procedures</i>                             | PICU                    |
| Chairs<br><i>To provide seating for patients and families in outpatient clinic</i>                          | Hematology/Oncology | Headlight system<br><i>To allow better performance of and response to emergency heart procedures</i>                            | PICU/Kiwanis Heart Room |
| Hemofiltration system<br><i>To expand state-of-the-art hemodialysis for pediatric patients</i>              | Nephrology          | TV with swing arm<br><i>To provide patient distraction during procedures and recovery</i>                                       | PICU/Kiwanis Heart Room |
| Testing equipment<br><i>To expand and update standardized developmental assessment</i>                      | Neurodevelopment    | Capnograph<br><i>To measure carbon-dioxide in technology-dependent patients</i>   | Pulmonary               |
| Papoose boards<br><i>To enable accurate testing of patients without sedation</i>                            | Neurophysiology     | Sleep diagnostic system<br><i>To allow inpatient and outpatient evaluation of sleep-disorder breathing problems in children</i> | Sleep medicine          |
| Toys<br><i>To allow interaction and entertainment while at doctor's office</i>                              | Neurophysiology     | Pediatric cystoscope<br><i>To allow easier and less time-consuming surgical procedures</i>                                      | Urology/Operating Room  |
| Infant warmers<br><i>To provide additional accommodations for stabilizing infants</i>                       | Newborn Nursery     |   |                         |

### EQUIPMENT — GEISINGER HEALTH SYSTEM ENTITIES

| <u>Equipment</u>  | <u>Department</u> | <u>Equipment</u>   | <u>Department</u> |
|---|-------------------|--|-------------------|
| Scales<br><i>To safely and securely obtain weights of infants</i>                                   | Berwick           | Phototherapy light<br><i>To allow for safe treatment of newborns with jaundice</i>             | GWV-JWCH unit     |
| Spirometer<br><i>To help diagnose lung and breathing problems</i>                                   | Catawissa         | Vital signs monitor, stand<br><i>To allow for convenient and portable monitoring equipment</i> | GWV-JWCH unit     |
| Vital signs monitor, stand<br><i>To allow for convenient and portable monitoring equipment</i>      | Frackville        | Blood-pressure monitor<br><i>To obtain accurate blood-pressure from pediatric patients</i>     | Hazleton          |
| Pediatric draw table<br><i>To provide a safe location for drawing blood from pediatric patients</i> | GSWB-Lab          | Scale<br><i>To safely and securely obtain weights of pediatric patients</i>                    | Hazleton          |
| Colonoscope<br><i>To update and expand ability to perform colonoscopy procedures</i>                | GWV               | Pulse oximeter<br><i>To improve diagnostics by measuring oxygen-saturation levels</i>          | Kistler           |

## EQUIPMENT — GEISINGER HEALTH SYSTEM ENTITIES, continued

| <u>Equipment</u>   | <u>Department</u> | <u>Equipment</u>  | <u>Department</u> |
|--|-------------------|---|-------------------|
| Integrated diagnostic systems<br><i>To provide optimal eye and ear exams on all pediatric patients</i>     | Knapper           | Pulse oximeter<br><i>To improve diagnostics by measuring oxygen-saturation levels</i>         | Mt. Pocono        |
| Ophthalmoscopes<br><i>To provide higher-quality observations of eye health and conditions</i>              | Knapper           | Holter monitors<br><i>To provide 24-hour heart-rhythm monitoring for smaller patients</i>     | Patton Forest     |
| Scale<br><i>To obtain accurate weights and heights for disabled patients</i>                               | Lewisburg         | Blood-pressure monitor<br><i>To obtain accurate blood-pressure from pediatric patients</i>    | Patton Forest     |
| Tympanometer/audiometer<br><i>To obtain accurate hearing tests for pediatric patients</i>                  | Lock Haven        | Blood-pressure monitor<br><i>To obtain accurate blood-pressure from pediatric patients</i>    | Philipsburg       |
| Pulse oximeter and sensors<br><i>To allow for easier oxygen-saturation detection in pediatric patients</i> | Lock Haven        | Portable tympanometer<br><i>To better diagnosis middle-ear disorders and assess hearing</i>   | Philipsburg       |
| Pulse oximeter<br><i>To improve diagnostics by measuring oxygen-saturation levels</i>                      | Lake Scranton     | Audiometer<br><i>To provide evaluation and screening of patients' hearing</i>                 | Pottsville        |
| Audiometer<br><i>To provide evaluation and screening of patients' hearing</i>                              | Mahanoy City      | Seascapes mural<br><i>To allow interaction and entertainment while at doctor's office</i>     | Reichart Road     |
| Tympanometer/audiometer<br><i>To obtain accurate hearing tests for pediatric patients</i>                  | McElhattan        | Dissector<br><i>To increase the efficiency of adenoidectomies for pediatric patients</i>      | Woodbine          |
| Audiometer<br><i>To allow for safe and accurate hearing exams for patients</i>                             | Millville         | Flexible cystoscope<br><i>To increase safety in removal of ureteral stents in children</i>    | Woodbine          |
| Scale<br><i>To safely and securely obtain weights of infants</i>   | Millville         | Surgery system<br><i>To increase the efficiency of tonsillectomies for pediatric patients</i> | Woodbine          |
| Play island<br><i>To allow interaction and entertainment while at doctor's office</i>                      | Millville         |   |                   |

## COMMUNITY OUTREACH, EDUCATION — PROGRAMS AND MATERIALS

| <u>Program/Project</u>   | <u>Department/Topic</u>        | <u>Program/Project</u>   | <u>Department/Topic</u>         |
|--|--------------------------------|--|---------------------------------|
| Camp Echo<br><i>To provide camping experience for children with heart defects/diseases</i>                       | Cardiology                     | Bereavement program<br><i>To provide support for families who have lost a child at Geisinger</i>             | Pediatrics                      |
| Informational material<br><i>To help educate expectant families about common prenatal problems</i>               | Center for Prenatal Pediatrics | Community and school education<br><i>To support the needs of public for health-related information</i>       | Pediatrics                      |
| Child Advocacy services<br><i>To provide collaborative efforts to treating and investigating child abuse</i>     | Child Advocacy Center          | Cribs for Kids program<br><i>To provide cribs to underserved families with newborns</i>                      | Pediatrics                      |
| Child Life services<br><i>To expand program to help families understand, adapt and find comfort</i>              | Child Life                     | Families and patients programs<br><i>To provide emergency housing, meals, etc. to patients' parents</i>      | Pediatrics                      |
| Camp Horizon<br><i>To provide camping experience for children with chronic skin conditions</i>                   | Dermatology                    | Outreach services<br><i>To provide pediatric specialty services throughout communities</i>                   | Pediatrics                      |
| Camp Setebaid<br><i>To provide camping experience for children with diabetes</i>                                 | Endocrinology                  | Social work services<br><i>To provide ongoing support for patients and families in outpatient areas</i>      | Pediatrics                      |
| Educational books<br><i>To help inform and educate families on insulin-dependent diabetes</i>                    | Endocrinology                  | Car safety program<br><i>To educate community on car safety and provides proper equipment</i>                | Pediatrics/Trauma               |
| Pediatric AIDS program<br><i>To provide educational and recreational activities for children with HIV</i>        | Infectious Diseases            | Cleft palate program<br><i>To provide comprehensive care to children with cleft lips or cleft palates</i>    | Plastic Surgery                 |
| Prematurity educational materials<br><i>To provide information to parents of critically ill newborns in NICU</i> | Neonatology                    | Pediatric asthma program<br><i>To provide education to pediatric asthma patients, families and community</i> | Pulmonology                     |
| Camp Kydnie<br><i>To provide camping experience for children with kidney disease</i>                             | Nephrology                     | Road Radio program<br><i>To educate students on the dangers of drugs and alcohol</i>                         | Road Radio USA                  |
| Step Up program<br><i>To provide services for children with dysfunctional urinary elimination</i>                | Nephrology                     | Camp Dost<br><i>To provide camping experience for children with cancer</i>                                   | Ronald McDonald House, Danville |
| Camp Emerge<br><i>To provide camping experience for children with autism spectrum disorders</i>                  | Neurodevelopment/Autism        | Camp Ability<br><i>To provide camping experience for children with disabilities</i>                          | Special needs                   |
| Camp Chameleon<br><i>To provide camping experience for children with seizure disorders</i>                       | Neurology                      | Camp Spifida<br><i>To provide camping experience for children with spina bifida</i>                          | Spina bifida                    |

**FOR MORE INFORMATION ABOUT CHILDREN'S MIRACLE NETWORK AT GEISINGER, PLEASE CALL 1-800-322-KIDS OR VISIT [WWW.GEISINGER.ORG/CMN](http://WWW.GEISINGER.ORG/CMN).**

*Charitable organizations that solicit contributions are required by the Commonwealth of Pennsylvania to provide the following statement: "A copy of the official registration and financial information may be obtained from the Pennsylvania Department of State by calling toll free, within Pennsylvania, 1-800-732-0999. Registration does not imply endorsement." You may obtain a copy of the Geisinger Foundation's financial report by contacting either Geisinger, Tax Department, 100 N. Academy Ave., Danville, PA 17822-3023 or the NY Department of Law, Charities Bureau, 120 Broadway, New York, NY 10271-0332.*