

Our Story



In 1989, Dr. D. Holmes and Mrs. Caroline Morton envisioned a new approach to care for children suffering from rare, genetic disease in Lancaster County. The Mortons empowered an underserved community to address difficult clinical questions by building a primary pediatric service, backed by an integrated lab utilizing advanced diagnostic and research equipment. Starting with only a handful of patients and focused on two complex genetic disorders prevalent in the Old Order Amish and Mennonite communities, Holmes and Caroline created a model for rare disease that continues to inspire physicians, scientists, and the communities we serve.

Prevention & Access

The clinic is now a world leader in personalized genomic medicine. Our staff of 17 dedicated individuals treats about 1,100 active patients, diagnoses and manages over 225 genetic disorders, and collaborates with a thriving community of local practitioners, scientists, hospital systems, academic centers, and private industry. Through these partnerships, we have integrated subspecialty medical care, such as cardiology, audiology, and ophthalmology, into our medical service so patients have direct access to advanced clinicians and unparalleled coordinated care. We provide a 24-hour call service, where home visits and inpatient hospital care are standard.



Supporting the Clinic

More than two thirds of the clinic's operating budget relies on philanthropy. We need your help to sustain our mission and work! Here are some ways that you can support CSC:

- Support our auctions and special events
 - Attend our special events and invite others
 - Donate items to our auctions
 - Be a sponsor or volunteer for one of our special events
- Make a monetary donation
 - Show your support through the year-end annual appeal
 - Make a gift anytime by mailing your gift to CSC
 - Donate online through our website
 - Give anonymously through Anabaptist Foundation
- Participate in our planned giving program
 - Include CSC in your estate plan, will, or trust
 - Designate CSC as a beneficiary of your IRA
 - Donate stock or farm commodities

For more information about opportunities to support CSC, please visit our website or contact Teresa Rineer, Development Director.



Clinic for Special Children

535 Bunker Hill Road tel (717) 687-9407
PO Box 128 fax (717) 687-9237
Strasburg, PA 17579 clinicforspecialchildren.org

Board of Directors

Cindy Bo, MBA	Leonard Hurst
Herman Bontrager - <i>Chairman</i>	Mark Martin - <i>Treasurer</i>
Richard A. Fluck, PhD - <i>Secretary</i>	Jacob Petersheim
Leon Hoover	Stephen D. Ratcliffe, MD, MSPH
	Jacob Zook - <i>Vice Chairman</i>

The Clinic for Special Children is a non-profit 501(c)(3) tax-exempt organization and a registered charitable organization in Pennsylvania (Tax ID # 23-2555373). PA law requires us to advise that a copy of our official registration and financial information may be obtained from the PA Department of State by calling toll free, 1-800-732-0999. Registration does not imply endorsement.

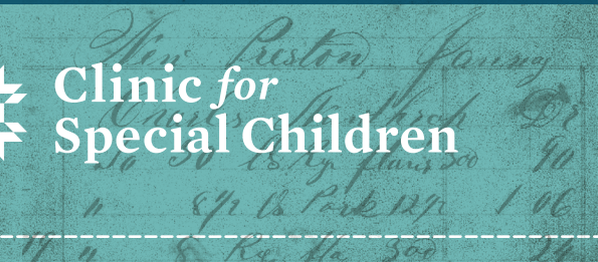


Advancing Science
and Medicine,

One Child
at a Time.



Clinic for
Special Children



Our Mission

To serve children and adults who suffer from genetic and other complex medical disorders by providing comprehensive medical, laboratory, and consultative services, and by increasing and disseminating knowledge of science and medicine.



Our Goals

- Deliver effective and affordable diagnosis and comprehensive care for individuals with genetic conditions.
- Develop innovative laboratory methods that serve the needs of patients and families.
- Expand the capability for clinical studies, education, and training in genetic medicine.

Collaboration, Research & Scientific Discovery

The clinic is a small practice by design, but a wide network of collaborators enhances our primary care and research efforts, helping us to close the gap between increased scientific knowledge and the translation of that knowledge into effective medical care. Our work has been published in peer-reviewed scientific journals and featured in major news outlets both nationally and internationally. Clinical collaborations allow CSC to offer services typically only available at institutions in major cities.

Our collaborative projects include:

- Clinical Trials
- Organ Transplantation
- Education
- Scientific Publications
- Technology Development
- Medical Food Design
- Subspecialty Services
- Cellular Research

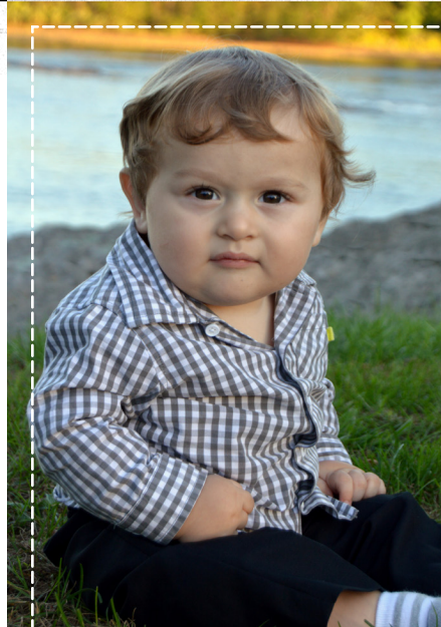


Our Services

The clinic's unique model offers a pathway into the future of genomic medicine, where physicians and scientists work hand in hand to solve ever changing, complex problems. We explain the meaning of genomic data for the individual, providing the right treatment at the right time.

By seamlessly integrating a CLIA-certified biochemical and molecular genetic laboratory into our primary care practice, we provide fast and affordable testing that continually drives better patient care. The laboratory's focus is on the needs of the children we serve.

- New Patient Evaluations
- Primary Pediatric Care
- In Hospital Care and Home Visits
- Genetic Counseling
- Rapid Molecular Diagnostics
- Amino Acid Quantitation
- Advanced Genomic Techniques



"Each office visit is like a teaching seminar for us.

The doctors explain every detail very thoroughly and help us understand why our children's special needs affect them the way they do."

LM, Mother of a patient