2023-24 CAC2 Project Supporters



Foundation Match for Joint Research Funding is a project based on a searchable web platform for CAC2 member organizations with like-minded research missions to connect, collaborate, and fund research with a goal of preventing duplication of effort and creating a more coordinated funding effort to support crucial research.

Learn More About Foundation Match.

Supported by Focused Ultrasound Foundation.

Better Together: Survivorship Connection focuses on the challenges and needs of childhood and AYA cancer survivors and their families by connecting them to organizations and resources that can help address the frustration, loneliness, and isolation that they often feel. Survivors can use this service regardless of their age, diagnosis, U.S. location, or length of time since their final treatment.



Learn More About Better Together.

Supported by Neuroblastoma Children's Cancer Society.

CAC2 Survivorship Toolkit is an educational tool that provides information for childhood and AYA cancer survivors and their families and that thoughtfully addresses the spectrum of challenges they often face after treatment.



Learn More About the Toolkit.

Supported by Neuroblastoma Children's Cancer Society.



Hope Portal is a centralized and comprehensive cloudbased tool designed to assist families and health care professionals with fast and simple guided navigation of organizations that provide childhood cancer support services and information.

Visit Hope Portal.

Supported by Day One Biopharmaceuticals and Jazz Pharmaceuticals.

The Childhood Cancer Fact Library is a comprehensive, well-documented, and trusted source of information for anyone seeking data and statistics related to pediatric cancers. The Fact Library team updates its listings annually so that it can continue to be instrumental in building awareness of the realities associated with diagnosis, treatment, remission, and survivorship.

Visit the Childhood Cancer Fact Library and access



<u>Visit the Childhood Cancer Fact Library</u> and access supporting graphics.

Supported by SebastianStrong Foundation.