

2023 Fundraising Request Cycles

The Corewell Health Foundations will hold three annual opportunities to request fundraising. Requests submitted after the deadline may be reviewed for consideration in the next cycle.

- Requests can only be made by internal Corewell Health team members with VP approval.

Funding Details

The CHW and Helen DeVos Children’s Hospital Foundations provide funding to CHW projects and programs that advance care in these four impact areas:

- Clinical Innovation and Research
- Family and Patient Support
- Team member Wellbeing and Education
- Health Equity

Spring Cycle

Proposals of \$500,000 or more will be accepted for consideration as fundraising priorities or as an event beneficiary.

- February 1 – Cycle Opens
- March 1 – Concept Papers Due
- March 15 – Invitations for full proposals
- March 15 – April 15 Proposal Development period (consults available upon request)
- April 15 – Final proposals due
- May 15 – Announcements

Fall Cycle

Proposals between \$10,000 and \$500,000 will be considered for funding.

- June 1 – Cycle opens
- August 15 – Final proposals due
- October 15 – Announcements
- December 15 – HDVCH Award announcements

Open Cycle

Requests of \$10,000 or less will be considered for Foundation funding on a monthly basis. Requests will be considered on a rolling basis, with decisions made on the 15th of each month.

Requests to utilize existing service line foundation funds can be submitted at any time. These requests will be routed to the appropriate service line gift management team at the end of each month, with decisions typically communicated in 2-3 weeks.

How to Apply

Submit a concept paper at any time. Click [here](#) to access the concept paper. If you have not submitted a concept paper before, please access the link using Internet Explorer and click "New Applicant" on the sign-in page to get started. Do not create accounts using someone else's name or email address.

Questions

Please email philanthropy at philanthropy@corewellhealth.org if you have questions.