

CHARTERCARE FOUNDATION

Grant Application — Emerging Health Care Needs

Applications are being accepted for program grants to address critical needs within the health care community. These programs address a previously unmet need, benefit a significant population, and transcend geographic, ethnic and cultural barriers. The Foundation is looking for innovative pilot programs or *creative* expansion/application of proven programs that will change or save lives.

Funding is available up to \$50,000. Some areas may include, but are not limited to, substance or sexual abuse, lead abatement, basic health needs for underserved populations; mental health for older adults; ongoing patient issues due to the pandemic, etc. Additional opportunities for emerging health care needs grants may be posted at a later date.

Proposals should address the following:

- scope of the program
- number of individuals it will serve,
- how access to the program will be achieved;
- how progress will be monitored and tracked; how outcomes will be measured.

Eligibility:

Applicants must be a 501©3 Rhode Island nonprofit in good financial standing; grants will be awarded to organizations, not individuals. Preference will be given to “thinking out of the box” programs. Incomplete proposals will not be considered.

Requirements:

In addition to the proposal description, please include a 12-month proposal budget, a current fiscal year organizational budget comparing actual revenue to expenses budgeted, a cover letter including an executive summary of your proposal answering the key points above, and the last audit. Please include a list of any anticipated funding from other agencies and this cover sheet.

Organization Name _____ EIN _____

Address _____

City State Zip _____ Phone _____

Contact person name & Email _____

Project Name _____ Amount Requested \$ _____

Send complete application and supporting documentation to grants@chartercarefoundation.org.
Questions? Please Email piacono@chartercarefoundation.org. No phone calls, please.