

The Boston Scientific Foundation was established to support communities by providing strategic, targeted grant funding to enable nonprofits to better serve those who need it most. From access to health care services, health screening and information to educational programming geared to close the achievement gap for underserved students, the Boston Scientific Foundation is committed to working with select communities in the U.S.



POWERED BY
Boston
Scientific
Foundation

THANK YOU
TAKE ON SUMMER
BSCI

REST
EATER

YOUR SIDE



LEGACY of CARING

THE LEGACY OF CARING AT THE BOSTON SCIENTIFIC FOUNDATION HAS A STRONG AND CONSISTENT PRESENCE IN OUR WORK, AND IN OUR COMMITMENT TO OTHERS. Core to its ability to make change are the Employee Community Teams (ECTs) who volunteer their time to evaluate proposals and connect with grantees locally. More than 65 employees invest their time and talent to ensure the Foundation can do its work. Employee Community Teams operate in Valencia and San Jose, California, Spencer, Indiana, the Twin Cities, Minnesota and in central and eastern Massachusetts.

TOTAL GIVING in 2018

OVER 1 MILLION IN GIVING Health and Education grants total nearly **\$885,000** and Scholarship Awards for children of US-Based Boston Scientific Employees totaled nearly **\$195,000**.

57
TOTAL
GRANTS
AWARDED

30
EDUCATION
GRANTS
AWARDED

27
HEALTH
GRANTS
AWARDED





GRANTS AWARDED in 2018

Twin Cities, MN: **36%**

Valencia, CA: **8%**

San Jose, CA: **6%**

Massachusetts: **31%**

Spencer, IN: **6%**

Strategic Program : **13%**



2018 BOARD of DIRECTORS

President: Marilee Grant

Treasurer: Susie Lisa

Clerk: Kay Adair

Brenda Becker

Wendy Carruthers

David Knapp

Member-at-Large: Matt Sprague



OUR FOCUS AREAS

HEALTH

Programs that aim to improve the health of those who are economically disadvantaged, with a focus on cancer, respiratory, cardiovascular, neurological, diabetes, gastrointestinal OR urologic diseases and disorders through any ONE of these approaches.

- Disease prevention
- Disease awareness and diagnosis
- Access to care
- Quality of care

EDUCATION

The Foundation supports programs focused on improving STEM (Science, Technology, Engineering and Math) educational opportunities and academic development for K-12 students who are economically disadvantaged.