

# Our Blueprint for Strategic Action (BSA)

Our dynamic framework for transforming Jefferson – and health care – was created with input from more than 1,800 people inside the institution and from the broader community.

## Foundational Enablers: Partnerships. Diversity. Technology. Philanthropy.

These four enablers support the six vectors of the Blueprint for Strategic Action, allowing the “new” Jefferson to achieve our mission and vision – facilitating and fueling our capacity to achieve our strategic initiatives.

### Patients and Families First

We will improve the health of our patients, families and community through comprehensive, personalized, cost-effective, quality care.

#### *BSA in action*

**Jefferson Station** and **Jefferson Shuttle** service to make quality health care accessible to all.

### One Jefferson

We will align clinical, educational, and research missions to accelerate innovation and foster a culture of diversity and inclusion.

#### *BSA in action*

**Chief Diversity Officer** recruited to lead a systems approach to managing diversity and inclusion that celebrates uniqueness and promotes Jefferson’s ability to drive innovation and deliver culturally competent care.

### Seamless Clinical Enterprise

We will define the future of medical care.

#### *BSA in action*

**Regional Ambulatory Sites** to offer convenient access to Jefferson physicians and services so patients receive the right care at the right time in the right place.

### High-Impact Science

We will develop a research infrastructure and culture that incubates ideas and creates value.

#### *BSA in action*

**Jefferson Clinical Research Institute** will provide a centralized “service line” approach to cutting-edge, highly effective and compliant clinical research.

### Programs of Global Distinction

We will integrate our tripartite mission (education, patient care and research) to distinguish ourselves in selected areas of focus.

#### *BSA in action*

**MitoCare Center’s** world-renowned, multi-disciplinary researchers use cutting-edge technologies to uncover the causes of mitochondrial malfunction behind many common severe ailments, including neurodegenerative diseases, cancer and heart disease.

### Forward-Thinking Education

We will reinvent health sciences education to meet the needs of future delivery models.

#### *BSA in action*

**Institute of Emerging Health Professions** will begin training today the experts who will carry out and lead the health care of tomorrow.

**Our Mission:** Health is All We Do

**Our Vision:** We will reimagine health, health education, and discovery to create unparalleled value