#### Massachusetts

In less than a decade, Bristol Myers Squibb has become a leading life sciences presence in Massachusetts. Our workforce has the agility and creativity of an entrepreneurial biotech while being bolstered by the extensive resources and expertise of our global network.

Bristol Myers Squibb currently has two state-of-the-art facilities in Massachusetts: a R&D research center in Cambridge and a cell therapy and biologics development and manufacturing site in Devens. The company's talent base in the state encompasses world-class scientists and a skilled workforce underpinning an advanced manufacturing operation supporting the company vision to transform

Devens

Cambridge

# Areas of Focus

In Cambridge, our state-of-the-art facility at Cambridge Crossing brings together dynamic discovery and development teams – from discovery to chemistry to informatics and predictive sciences – to work smarter and faster toward our vision of transforming patients' lives through science.

opportunities for scientists to forge meaningful collaborations, advance scientific discovery and accelerate development of new medicines.

From translational medicine to clinical pharmacology, our molecular invention

Built with end-to-end R&D in mind, the integrated lab and workspace creates

engine brings together experts across small molecule drug discovery, biotherapeutics and cell therapy to invent new treatments for the future across three thematic research centers:

Our Mechanisms of Cancer Resistance (MoCR) Thematic Research Center (TRC) investigates

novel ways to precisely address cancer-specific vulnerabilities and enhance or restore the body's ability to eliminate disease, through discovering molecular mechanisms of resistance and developing medicines to address this biology.

Within our Immunology and Cardiovascular Thematic Research Center (ICVTRC) teams in

Cambridge focus on developing transformative medicines that help to suppress

Alzheimer's disease and rare diseases such as ALS.

inflammation, reset the immune system and promote overall balance in the immune

Scientists in our Neuroscience TRC pursue are building upon our leadership in protein homeostasis, immunology and inflammation to inform our development of transformational therapeutics for people with neurodegenerative, neuroinflammatory and neuromuscular diseases. This work is focused on areas of high unmet need in both common diseases like

The Devens site encompasses an established center of excellence supporting development, testing and manufacturing of biologics medicines as well as cell therapy manufacturing. Teams are responsible for developing the processes for creating complex molecule biologics as well as the clinical and commercial manufacturing for the entire biologics portfolio. In addition, a new cell therapy facility integrates the latest manufacturing equipment and impactful digital technology to help deliver personalized cell therapies to patients with aggressive hematological cancers.

# Scientific and Corporate Investments Bristol Myers Squibb provides high-quality jobs for



Jobs

2,000 people \* in Massachusetts, with a total Massachusetts payroll of approximately \$325 million. \*As of July 2023
In 2022, economic investment in a wide range of

residents across the state and currently employs over



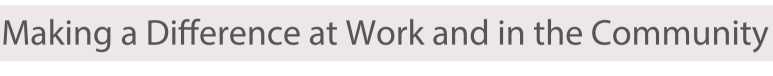
Investments

**Clinical Trials** 

totaled over \$773 million in Massachusetts.

Bristol Myers Squibb conducted activities to support 132 clinical trials at over 281 study sites in

local businesses through vendor relationships



Massachusetts in 2022.

We support programs, initiatives and organizations such as

Our commitment to Massachusetts means working to support and strengthen



## Community Servings, MassBioEd and Boston Healthcare for the Homeless that help improve health, expand research

**Local Community Support** 

the communities in which we work and live.

opportunities, promote and expand STEM education and deliver basic human services to our communities.

Corporate and Community Giving

In 2023, Bristol Myers Squibb announced \$10 million in grants to 17 U.S. organizations focused on addressing social determinants of



# and increase access to healthcare.

Focus on Patients

Bristol Myers Squibb helps patients through product donations to independent charitable organizations, including the Bristol Myers Squibb Patient Assistance Foundation, an independent nonprofit that assists financially needy patients who are uninsured or underinsured.

health, including healthcare access and literacy to help close gaps

Bristol Myers Squibb has made measurable progress against its

goal to award \$150 million to address health disparities: Nearly

In the U.S. grants were awarded totaling \$11.2 million in 2022.



#### \$100 million in distributed funding has reached more than 10 million people through programs and services.

Global Inclusion and Diversity

Supplier Diversity

Bristol Myers Squibb's supplier diversity program is centered around an ethos of Partnering with Purpose. The organization exists to champion economic empowerment, wealth creation and job creation



#### in the community, while fostering inclusive innovation and a supply chain that reflects the company's values, its patients and the world.

Protecting the Environment

As we experienced significant business growth, our company also has been able to reduce operation-generated greenhouse gas



### emissions by more than 20% and water use by more than 10% over our 2015 baselines. We are committed to running on 100%

renewable electricity by 2030.

Product Donation

Bristol Myers Squibb helps patients through product donations to

independent charitable organizations, including the Bristol Myers Squibb Patient Assistance Foundation, an independent non-profit that assists patients financially who are uninsured or underinsured.

