As the COVID-19 situation rapidly evolves, Bristol Myers Squibb (BMS) is focused on:

- Ensuring there is no disruption to our patients’ medicine supplies
- Supporting global relief efforts
- Protecting the health and safety of our workforce

**Supply of Our Medicines**

Ensuring our medicines get to patients without disruption or delay, by:

- Developing innovative solutions for transport of products and raw materials
  - Ensuring no interruption in our clinical or commercial supply chain
  - Continual supplies of our medicines for patients
- Globally engaging policymakers, key policy stakeholders and trade associations to ensure patients can continue to access their medicines

**Workplace and Community**

Keeping BMS employees healthy, safe and supported so they can continue to meet the needs of our patients, through:

- Mandatory work from home policy for employees, contingent workers and contractors
- Increased protection for essential employees that must work on site (e.g. production and distribution)
- Aligning with government guidance regarding travel restrictions and remote working

**Global Relief Efforts**

- Licensed healthcare professional colleagues are being supported as they volunteer to support the NHS in this critical time
- Over 3,000 colleagues in the UK, US and Australia have registered with the BMS Skills2Give programme, to volunteer virtually with thousands of nonprofit organisations
- Targeted donations of PPE and other equipment have been made to help local communities across the globe

**Contribution to Research, Life-Sciences Industry**

We are...

- Working with researchers, the biotech community and the broader life sciences industry on ways to accelerate therapies for COVID-19
- Collaborating with cross-industry groups to support COVID-19 research

£800K donation to National Emergencies Trust

€140K (£120K) donation to Irish Red Cross

To ensure quick and effective support can reach communities suffering during this crisis

To assist the National Ambulance Service and provide highly trained volunteers as emergency medical technicians in ambulances