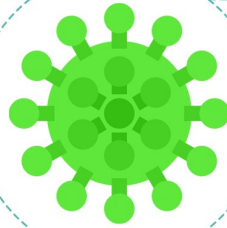


AMGEN[®] is Responding to the COVID-19 Pandemic

Through innovative **science** and partnerships,

Ongoing contact with companies, academic institutions and government research entities in fight against COVID-19



deCODE, Amgen's subsidiary in Iceland, is studying the disease at a genetic level to better understand how the virus spreads and mutates



Ongoing work with outside researchers to address molecular targets related to COVID-19

by serving **patients** and communities where we live and work,



Creating a safe work environment with most staff working from home



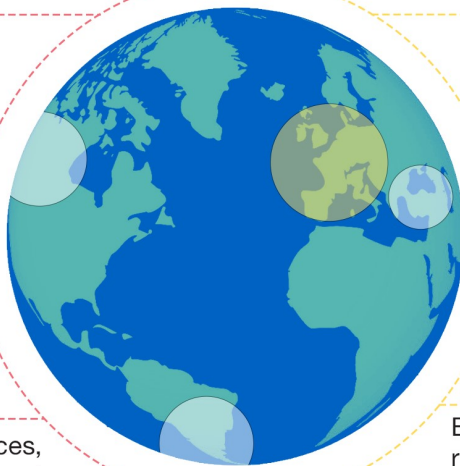
Providing financial support in an uncertain time (commitment to pay staff working at home)



Offering resources to keep staff informed, healthy and productive



Enhanced cleaning services, Personal Protective Equipment and additional safety measures for essential onsite staff



Continuing to provide an uninterrupted supply of our medicines for patients globally



Offering dollar-for-dollar matching program to qualified entities and volunteering opportunities for staff



Donating **\$12.5M** in relief aid to help patient-focus organizations, international relief efforts by Direct Relief and International Medical Corps through Amgen and the Amgen Foundation (\$1M each to the **Europe**, JAPAC and **ICON** regions)

Evaluating all clinical trials to minimize risk to patients and facilities



Working with partners to offer free online learning so students continue their science education during school closures

and supporting our **staff** and their families around the world...



...and locally.



- Donating to non-profit organizations involved in frontline activities
- Collaborating with health authorities
- Supporting patients during the crisis
- Ensuring continuous supply of our medicines
- Matching employee donations

“We’re demonstrating every day, the **resilience, determination, innovation, & entrepreneurial spirit that have been hallmarks at Amgen for four decades.”**

Bob Bradway, Amgen CEO