

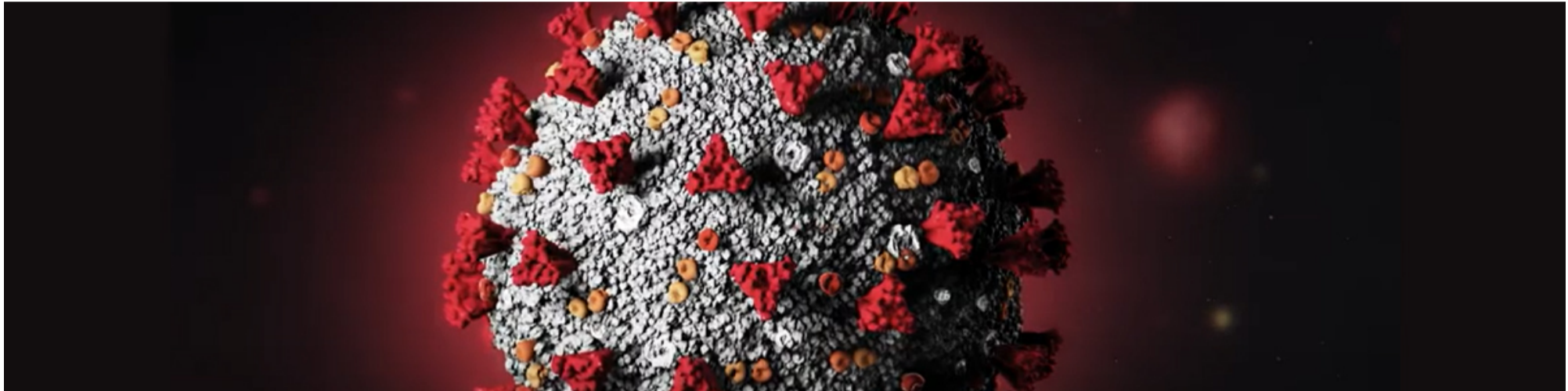
The National Institute for Occupational Safety and Health (NIOSH)



Promoting productive workplaces
through safety and health research



PPE Tracker App



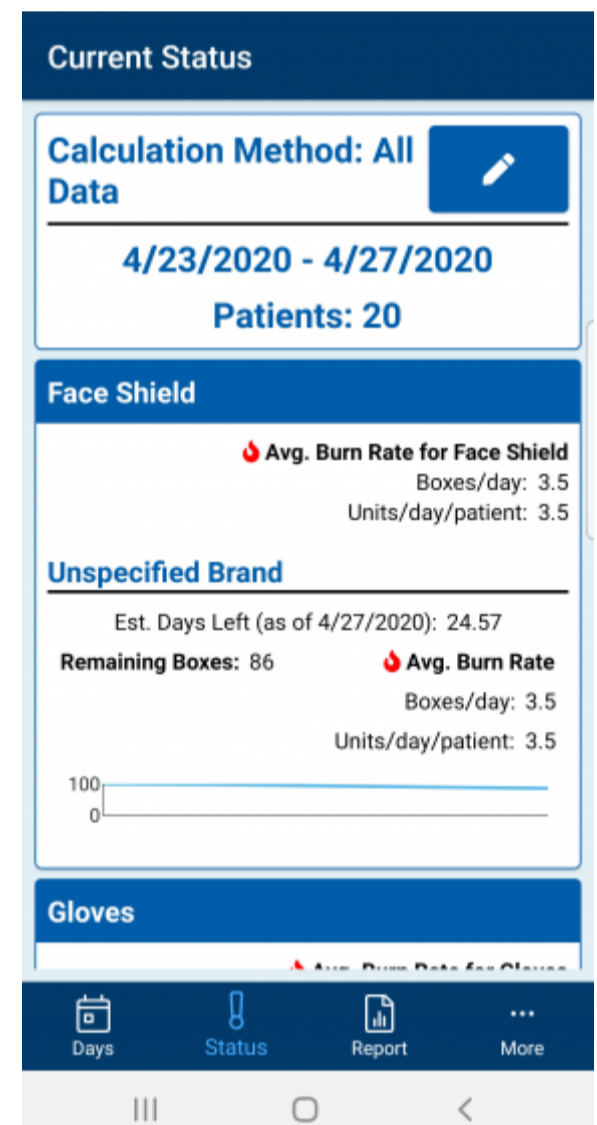
NIOSH PPE Tracker App

The NIOSH PPE Tracker mobile app can help healthcare and non-healthcare systems track their personal protective equipment (PPE) inventory. Facilities can use the app to calculate their average PPE consumption rate or “burn rate.” The app estimates how many days a PPE supply will last given current inventory levels and PPE burn rate. Based on the [PPE Burn Rate Calculator Excel spreadsheet](#), the app features several improvements, including an easy-to-use interface and the ability to add restock. The app is available for both iOS and Android devices.

Key Features

With the NIOSH PPE Tracker app, you can

- Track different types of PPE, such as gowns, gloves, surgical masks, respirators, face shields, and more
- Track inventory by number of boxes or number of individual units
- Add restock when calculating inventory totals
- Calculate burn rate by type of PPE (such as gloves) and for specific units (such as small gloves)
- Calculate PPE burn rate by the number of patients being treated and track changes in PPE usage as the number of patients fluctuates
- Download inventory and burn rate data and share reports via email



Additional Resources

- Strategies for Optimizing the Supply of Disposable Medical Gloves

- Strategies for Optimizing the Supply of Eye Protection
- Strategies for Optimizing the Supply of Gowns
- Strategies for Optimizing the Supply of Facemasks
- Strategies for Optimizing the Supply of N95 Respirators

Page last reviewed: June 11, 2020