Health systems in areas experiencing a sharp increase in COVID-19 cases must adapt to new stressors, from staffing issues to shortages of space and equipment. Philips is working to help address these challenges with the **Rapid Equipment Deployment Initiative (REDI) Kit**, which allows a hospital to quickly scale up critical care patient monitoring capabilities.

### Key Benefits
- **92% Faster Order to Delivery**
  - Compared to Philips' standard delivery time of 12-16 weeks. Average time for delivery is 7 days as of July 2020.

- **80% Faster Go-Live Time**
  - Compared to Philips' standard go-live of 5-7 days upon arrival. Average time for go-live is 5 hours as of July 2020.

### Key Features of REDI Kits
- Sturdy, portable Pelican™ case.
- Complete step-by-step instructions to enable hospital staff to deploy in just a few hours.

### Philips Support
- Provides remote technical and clinical support to aid in deployment, allowing hospital staff to focus on what matters most: patient care.

---

1. Compared to Philips' standard delivery time of 12-16 weeks. Average time for delivery is 7 days as of July 2020.
2. Compared to Philips' standard go-live of 5-7 days upon arrival. Average time for go-live is 5 hours as of July 2020.
“100% customer-centric disaster preparedness solution

We are very excited as the REDI-KIT-Mobile monitors were assembled in short order. We were impressed with the compact packaging of the monitors and since it is ideal for future use in any Emergency Management situation to be able to have the monitors safely and efficiently transported and fully assembled in a short period of time. The staff have all been trained on the monitors and are ready to receive patients in the Mobile Medical Unit. Thank you Philips for your partnership.”

Associate Chief of Nursing,
Regional Medical Center

20 bed ICU package

- 20 MX450 ICU monitors
- 20 MMX Measurement servers
- 20 Microstream™ CO₂
- 1 PIC iX central station
- REDI-to-go consumables

▶ Click here to learn more

800.229.6417 [option 1]