### Johnson Controls is Powering the COVID-19 Crisis Response

### Fire & Life Safety Solutions and Capabilities for Healthcare

Johnson Controls is committed to serving the healthcare community during the COVID-19 crisis. As cities ramp up additional spaces to care for those afflicted with COVID-19, many are looking to repurpose existing space as well as create new, temporary spaces.



However, life safety code still requires these structures meet safety standards.

These facilities need rapid access to design, engineering, installation and programming resources that Johnson Controls has in place and available now. This includes:

- Technology resources and expertise to support urgent clinical capacity expansion
- Rapid design of fire alarm, sprinkler and suppression systems to support clinical spaces, triage and new patient entryways
- Expedited equipment

## We have proven to be a cornerstone of America's Healthcare infrastructure

- Johnson Controls solutions are in nearly 85% of North American hospitals
- 120 branch locations in North America supported by 25,000 employees
- Recognized by federal, state and local governments as a provider of essential products, services and personnel

# Johnson Controls is supporting the life safety needs of hospitals across North America

- Accelerated the delivery of fire alarm equipment and system programming to bring Emergency Room triage space online within 4 weeks
- Fire services technicians rapidly ensured fire alarm equipment compliance in an existing hospital being re-purposed for critical care patients in a 700+ bed facility





### **COVID-19 Life Safety Crisis Response**

#### Some of the ways Johnson Controls can support your life safety needs:

Maximize safety for staff and patients	<ul> <li>Remote monitoring and diagnostics of fire panels through <u>TrueSite Workstation</u></li> <li>Updating life safety system based on increased occupancy/different type of occupant (e.g. ambulatory vs non-ambulatory)</li> </ul>
Stay Compliant	<ul> <li>Fire and life safety testing</li> <li>Sprinkler Emergency Response Teams to ensure     all public structures, temporary or otherwise,     meet their jurisdictions' required fire and safety     standards adopted by code</li> </ul>
Monitor the safety of the healthcare systen	<ul> <li>Central station monitoring of fire alarm systems</li> <li>Remote Service Solutions minimize technician visits to sites, increase awareness of operational problems and anticipate potential downtime risks</li> <li>TrueSite Mobile Client enables viewing system diagnotics and critical information from a mobile device</li> </ul>

Johnson Controls can rapidly mobilize technical resources – including engineers, project managers, installers and service technicians for life safety systems – and expertise for projects and onsite assessments.

Backed by our global Center of Excellence, we can immediately bring world-class expertise to your local crisis response site.

Financing options available through Johnson Controls can help you preserve valuable cash and improve the safety of your facility.



Our experts will listen to your healthcare needs and quickly respond with solutions, services and expertise to power your mission.

