

COVID-19 Staff Management

((sirenum))



Saving Time. Saving Lives.

Streamlining hospital staff management during the COVID-19 crisis

Sirenum software helps the world's leading employers put the right person in the right place at the right time. Ensuring staff coverage is always key; during the current crisis, it's more crucial than ever.

Unprecedented patient demand and unpredictable staff availability means rostering your teams efficiently can mitigate risk and make things easier for all. But you also need to manage fatigue constantly. During the crisis, it is a matter of life and death for staff as well as patients.

As the global leader in dynamic workforce management, Sirenum combines compliance, scheduling, monitoring, and mobile technology in an easy to implement cloud-based platform. In particular, Sirenum is uniquely positioned to enable hospitals to perform crucial activities during the crisis:

- Real-time visibility into staff fatigue and capacity management
- Quick reporting of isolation at the touch of a button
- Easily identify suitable replacements within seconds
- Streamlined management of a multi-discipline workforce from a single platform

With Sirenum, hospitals put the right person in the right place at the right time, saving time, and saving lives. That's why leading hospitals like St. Thomas' NHS Hospital in London and Soroka Hospital in Israel have chosen Sirenum during the pandemic to better handle the crisis.

Benefits

- Build and manage rosters up to 90% faster
- Improve staff communications
- Quickly fill staff requirements
- Mitigate fatigue among staff
- Reduce administrative workload
- Implement in as little as 48 hours
- Access a single source of truth for your entire workforce

"Sirenum is a powerful tool for both rostering staff dynamically and tracking individual staff outputs. It enables us to see the impact of workforce decisions during the pandemic in real time, which is invaluable when resources need to be agile. I cannot praise the dedication and professionalism of the Sirenum team enough. They have truly stepped up to help the NHS during this difficult time."

—Dr. Azra Zayad
Guy's and St. Thomas' NHS Trust

80% Faster Time-to-Fill • 70% Fewer Accidents • 40% Fewer Absences



Scheduling

Building and managing rosters is at the heart of hospital operations. Especially during a crisis. With staff working long hours under extremely stressful situations, the risk of fatigue and infection grows significantly. But Sirenum's unique real-time fatigue index embedded into its industry-leading scheduling engine enables you to monitor workers and easily find replacements to ensure maximum coverage with minimum fatigue. Sirenum helps some of the world's leading healthcare employers schedule hundreds of thousands of workers across tens of thousands of sites.



Monitoring

Hospitals need confidence in their staff even in the best of times. During a crisis, the challenge is even greater. Knowing their workload, fatigue, and whereabouts is crucial to save both patient and staff lives. Monitoring tools from Sirenum empower real-time access to this information, leveraging our industry-leading MySirenum mobile app for feedback and powerful geolocation capabilities including support for lone workers.



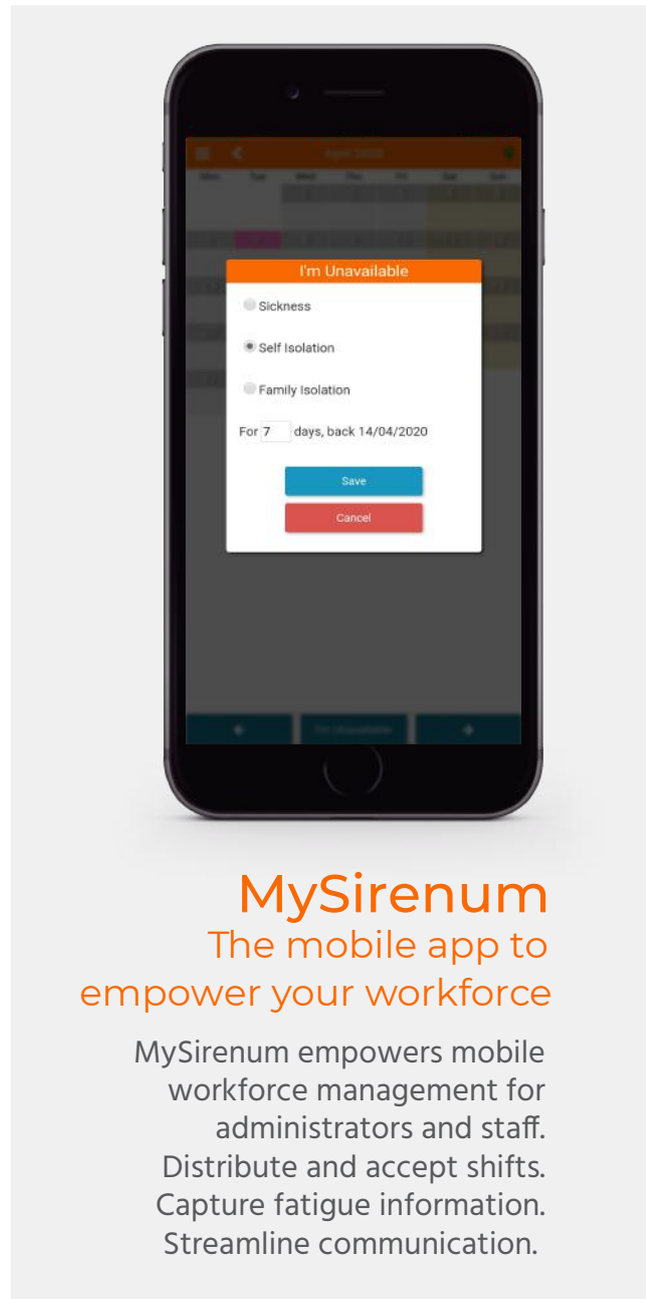
Analytics

Our analytics suite provides deep insights into all actions on the Sirenum platform, delivering a holistic, real-time picture of your workforce, anytime and on any device. From dashboards to scheduled reports to deep-dives, Sirenum offers the leading suite of analytics tools in the workforce management market. Built on the award-winning Salesforce® analytics platform, our reports and dashboards are 100% configurable and can be put together within minutes.

Dashboards designed for the COVID-19 crisis help you make more informed decisions

Learn More

To learn more about how Sirenum can help you better manage your hospital staff during the COVID-19 pandemic, please visit sirenum.com/covid-19 today.



MySirenum
The mobile app to empower your workforce

MySirenum empowers mobile workforce management for administrators and staff. Distribute and accept shifts. Capture fatigue information. Streamline communication.

