## <u>WE GET VIRTUAL CARE</u> COMMUNICATION AND COLLABORATION.

CDW Virtual Care Workshop



CDW has built out a team of specialists composed of former nurses, physicians and healthcare operational leaders that provide thought leadership and consultative services (assessment, workflow improvement, adoption and training) to meet our customers' needs to maintain, expand, improve and to develop new strategies for virtual care. This team will be aligned with our existing technology-based solution architects to provide customers with the optimum technical solutions that will complement the workflow-based solutions provided by the team of specialists.

## Virtual Care solutions improve clinical communication in these areas:



**Telehealth/Telemedicine:** Virtual visits outside the acute care setting

**Remote Patient Monitoring:** Connected devices such as pulse oximeters, weight scales, etc., that electronically transmit their data to the virtual care platform — mostly used in the ambulatory or post-acute care setting



**Electronic Intensive Care Unit (elCU):** Permanently mounted devices within a hospital's critical/intensive care rooms



**Virtual Rounding:** Mobile devices used within patient rooms to conserve PPE and to prevent the risk of transmission

The outcomes of these workshops can lead to: Cost avoidance, increased patient satisfaction, new revenue streams, efficiencies in clinical workflows, and most importantly improved quality of care and more successful patient care outcomes.

Contact your CDW account team to learn more about how our Virtual Care Workshop can help your organization realize its goals.

## SOLUTION:

Our team of consultants will work with the business owners within the health system to understand where they're at today and where they want to be tomorrow. They'll meet with lines of business like doctors, nurses and other stakeholders who need a system that's reliable, easy to use and secure.

That's where the CDW Virtual Care Workshop can help:

- CDW-led focus groups for both your clinical and IT staff
- Virtual care assessments
- The team will also take into account current regulatory and security requirements
- Develop a recommendation around the technology, process and solution they suggest the customer implement

