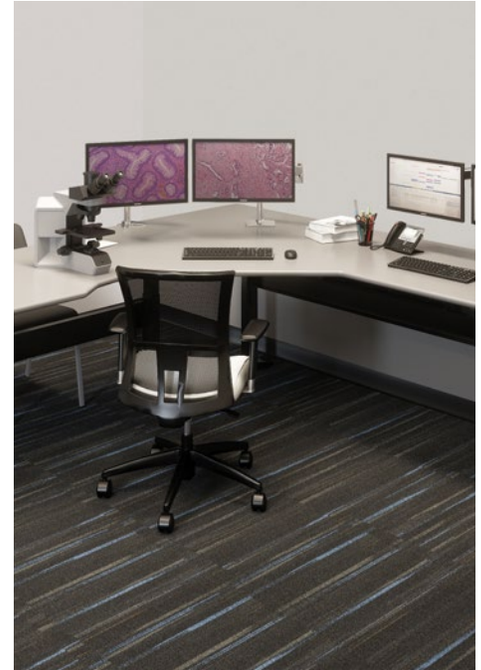


## ERGONOMIC WORKSTATIONS PURPOSE BUILT FOR HEALTHCARE PROFESSIONALS



Our professional grade, ergonomic workstations are designed for demanding medical applications.

### SIT FOR MORE THAN FOUR HOURS AT AN ARRAY OF MONITORS?

You need an ergonomic sit/stand workstation that:

- Creates a stable, healthy and productive environment.
- Easily manages unique hardware configurations.
- Maximizes space utilization with custom shapes.
- Facilitates collaboration and reduces visual fatigue.

### SOLUTION

Ergonomic,  
purpose-built  
workstations  
from RedRick.

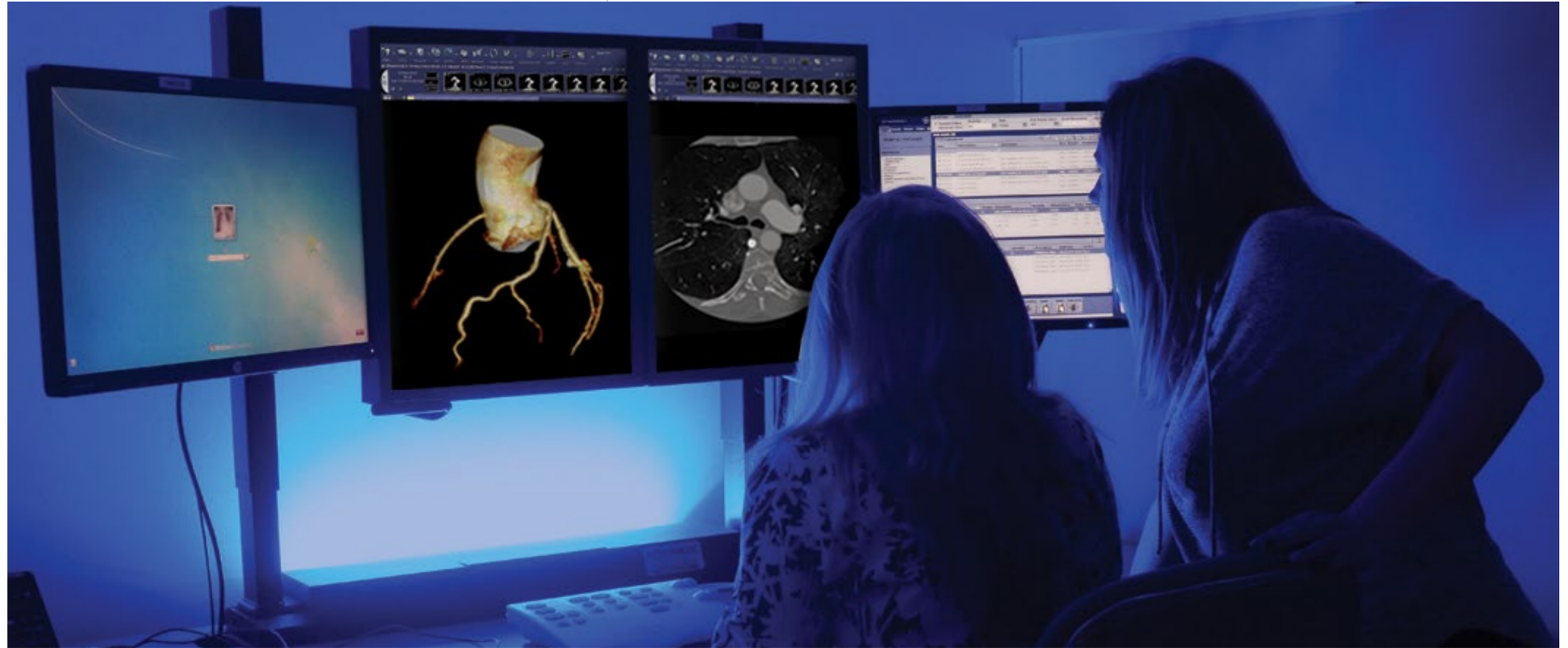
# RADIOLOGY AND CARDIOVASCULAR IMAGING WORKSTATIONS

Radiologists and Cardiologists spend significant portions of their day sitting at their PACS, often performing repetitive tasks, in a poorly lit room. Our purpose-built workstations for imaging professionals reduce the risks that can arise from this environment.

## IS YOUR READING ROOM WELL-DESIGNED?

Maintain the efficiency, health and well-being of your radiologists by:

- Maximizing their usable work surface.
- Facilitating sitting and standing throughout the day.
- Optimizing monitor height, distance, angle and back lighting to reduce visual fatigue.
- Customizing the shape and size of their work spaces.



REDRICK TECHNOLOGIES INC.

## CHALLENGES

- Interpreting large amounts of data, over long hours.
- Long hours sitting at a multi-monitor workstation.
- Collaboration with other physicians.
- Burnout is an acknowledged issue.

## BENEFITS

- Increase radiologist productivity of 5% (on average).
- Increased radiologist comfort, health and well-being.
- Greater collaboration and customer engagement.

“RedRick has been helping CPMC create optimum radiology reading environments for over a decade. Their attention to detail and creative approach to designing ergonomic workstations tailored to our unique spaces and workflow have been a tremendous benefit to our radiologist.”

**MARGO CUSACK, RT, CRA**  
Director of Imaging and  
Cardiovascular Services  
California Pacific Medical Center

REDRICK TECHNOLOGIES INC.

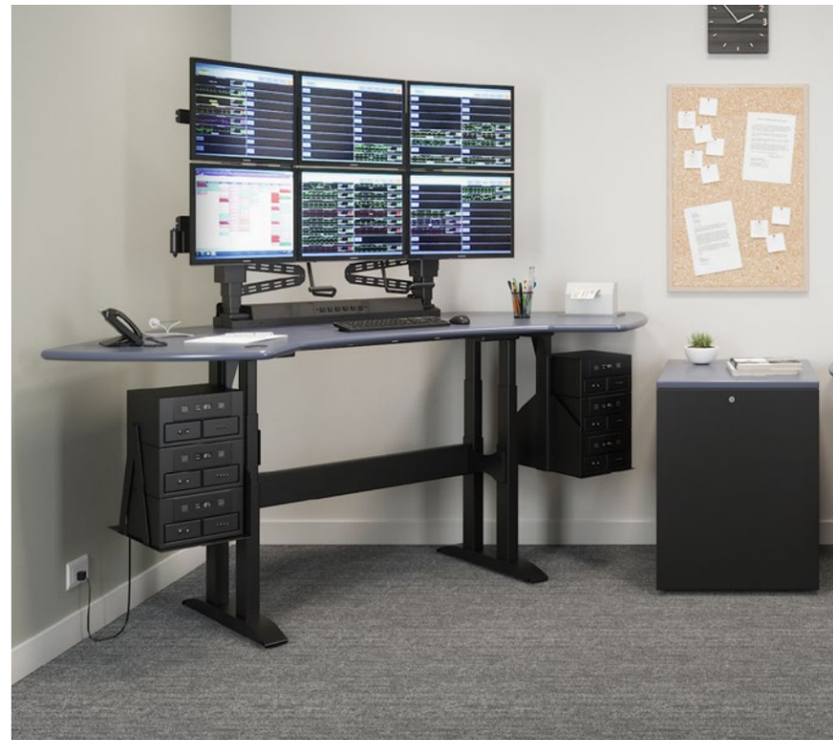
# TELEMETRY MONITORING WORKSTATIONS

Telemetry monitoring staff spend long hours performing a life-critical service. Provide an environment that enhances their role.

## IS YOUR TELEMETRY MONITORING SPACE WELL THOUGHT OUT?

Improve the efficiency, health and well-being of your telemetry monitoring staff by:

- Positioning everything within reach
- Facilitating sitting and standing throughout the day
- Optimizing monitor height and distance to reduce visual fatigue
- Providing a clutter free environment



REDRICK TECHNOLOGIES INC.

## CHALLENGES

- Long hours sitting & managing life-critical data
- Large, touch-screen arrays out of reach
- Time sensitive communications with clinical staff
- Cluttered, cramped and unorganized space

REDRICK TECHNOLOGIES INC.

## BENEFITS

1. Improve monitoring staff efficiency, communication and workflow
2. Enhance telemetry monitoring space utilization and organization
3. Enrich the health, well-being and morale of the telemetry monitoring staff

Each RedRick monitoring station provides ample space for the telemetry technicians to perform their charting responsibilities while continuously facing the telemetry monitors. They merely have to look up from their charting papers to manage alarms and view the status of any patient. In addition, the technicians greatly appreciate that they now have the option of sitting or standing and can alternate their position throughout the day to remain comfortable.

**CLINICAL DIRECTOR  
OF CRITICAL CARE**  
South Carolina Health System

# DIGITAL PATHOLOGY WORKSTATIONS

The shift to digital pathology will require pathologists to create flexible and stable ergonomic workspaces that accommodate both digital workstation and microscope.

## IS YOUR CLINICAL PATHOLOGY LAB READY FOR DIGITAL?

Maintain the efficiency, health and well-being of your pathologists by:

- Positioning everything within reach.
- Facilitating sitting and standing throughout the day.
- Optimizing monitor height, distance and back lighting to reduce visual fatigue.
- Reducing repetitive motions.



REDRICK TECHNOLOGIES INC.

## CHALLENGES

- Adequate workspace for microscope, displays and papers.
- Screen space to integrate LIS, Path. PACS, radiology PACS, EMR, reporting software.
- Ergonomic support for integrating new digital workflows.

## BENEFITS

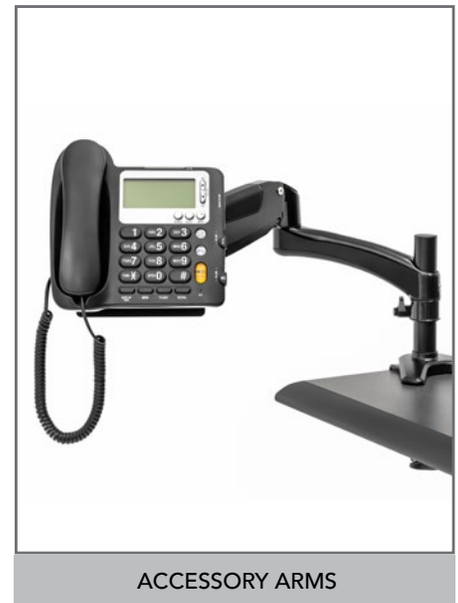
1. Reduce clutter and maximize use of space.
2. Facilitate collaboration and teaching.
3. Access all available clinical IT systems.

REDRICK TECHNOLOGIES INC.

## WORKSTATION ACCESSORIES

Workstation accessories should minimize risk of repetitive strain injuries and enhance productivity by:

- Minimizing clutter.
- Enabling personalization of shared workspaces.
- Maximizing usable work surface area.



## REDRICK SETS YOU UP FOR SUCCESS!

RedRick provides delivery and on-site assembly and installation of all our solutions. This includes connecting and routing of all computer systems and input devices that are integrated within our workspaces. We also provide comprehensive ergonomics training to ensure the benefits of your new workstations are fully realized.



21624 Adelaide Road, Mount Brydges, Ontario, Canada, N0L 1W0 | T: 519.264.2400 | TF: 1.800.340.9511 | F: 519.264.2404

Passing on and copying of this document, use and communication of its contents not permitted without written authorization of RedRick Technologies Inc.  
©2020 RedRick Technologies Inc. All rights reserved. Printed in Canada.

[redricktechnologies.com](http://redricktechnologies.com)