



Hillrom™

HEALTHCARE ASSOCIATES OF TEXAS

Making the Complex Simple with an Intuitive, User-Friendly Design

Solution

Welch Allyn® Q-Stress® Cardiac Stress Testing System

Location

Irving, Texas

EMR Vendor

eClinicalWorks®

Key Business Goal

Improve staff satisfaction and streamline office workflows

Facility Profile

Healthcare Associates is a full-service primary care management group with 13 clinics throughout Northern Texas. Their 50+ board-certified clinicians deliver comprehensive family medicine and other specialized services.¹

Tiffany Piro, CMRP Procurement Specialist at Healthcare Associates of Texas, describes her clinic's experience with the Welch Allyn Q-Stress Cardiac Stress Testing System from Hillrom.

EASE OF USE IS TOP OF MIND

"The Q-Stress System is a safe, easy-to-use system," explains Piro. "We were impressed with how quickly and easily our medical staff were trained to use this device by on-site trainers. With the practicality of the system, any employee could use it, even without going through the training."

EXCEPTIONAL VISIBILITY

The system's high-resolution, 24-inch color touchscreen display provides outstanding visibility and a left-to-right navigation so clinicians can input data quickly and easily. The system also includes an innovative Source Consistency Filter to minimize noise and baseline artifact.

"The large monitor provides real-time results that have proven to be more accurate than other systems we have used."

FLEXIBLE DESIGN

Clinicians at Healthcare Associates of Texas enjoy the convenient WAM™ Wireless Acquisition Module for untethered ECG capture.

"Most of all, the staff loves that the WAM Wireless Acquisition Module provides them with workflow flexibility."



hillrom.com/QStress

¹<https://healthcareassociates.com/>

Hillrom reserves the right to make changes without notice in design, specifications and models. The only warranty Hillrom makes is the express written warranty extended on the sale or rental of its products.

© 2019 Welch Allyn. ALL RIGHTS RESERVED. MC16234