Wacom Case Study

Patient registration

Digitally connected

Streamlining processes for more efficient point-of-care service

Wacom® for Business
Valley Regional Imaging
At a Glance

INDUSTRY
• Healthcare: Independent outpatient imaging center
• Provides a wide range of radiology services for patients and referring physicians in Fayetteville/Cumberland County, North Carolina, USA.
• 1 Location, 47 employees seeing 3,300+ patients per month

WORKFLOW
• Patient registration

CHALLENGES
• Inefficient paper-based workflows
• High cost and effort of document scanning, shredding and storage

SOLUTION
• MedInformatix to fulfill its RIS needs
• Wacom Interactive Pen Displays for its patient-facing hardware

OUTCOME
• Reduced the per-patient registration processing time from 20 to 5 minutes
• Boosted patients processed from 19,694 to 31,504
• Reduced admin costs from $66,959.60 to $26,778.40
• Reduced document scanning labor to zero
• Reduced shredding costs by 73%

“...The implementation of the MedInformatix RIS in conjunction with the Wacom devices has definitely streamlined our business and allowed for more efficient point-of-care service as well as minimized paper usage and shredding, scanning and related labor costs.”

Dr. Rhonda Mayorga
Executive Director
Valley Regional Imaging

More human
More digital

Valley Regional Imaging (VRI) is an independent outpatient imaging center in North Carolina, USA, that was wasting a lot of time and money on inefficient, paper-based patient registration systems. Switching to a paperless solution using Wacom pen displays has produced real, beneficial change for VRI and its patients.

Challenge
VRI’s legacy workflow was inefficient, hampered by the traditional paper-based model and the time-consuming tasks of document scanning, shredding, and storage. Under the leadership of Executive Director Rhonda Mayorga, VRI wanted to implement a new Radiology Information System (RIS) and patient registration process. The goal was to have not only a ‘filmless’ work environment, but also a robust RIS which would facilitate paperless processes.

Solution
After reviewing several hardware and software vendors, VRI selected MedInformatix to fulfill its RIS needs and Wacom interactive pen displays for its patient-facing hardware. This combination was expected to generate long-term cost and time savings increase productivity, drive profitability and enhance customer satisfaction.
Implementation

Five Wacom interactive pen displays were deployed at VRI’s facility in Fayetteville. Patients and staff found the pen-on-screen experience to be natural and intuitive, and all patients, regardless of age, quickly adapted to the new technology. They were able to clearly see and read the large screen display, and found the pressure-sensitive pen easy to use when signing documents. Many patients commented on new system ease-of-use and none felt insecure about completing documents electronically. Additionally, filling forms electronically reduced the time staff need to review and confirm patient records.

Outcome

Key ROI indicators were tracked to compare the previous paper-based workflow with that of the new system. The following data illustrate the efficiency and effectiveness of VRI’s Wacom pen display platform:

1. Patient Registration Process
   The Wacom-supported process reduced the per-patient registration processing time from 20 to 5 minutes. In six months, the old system processed 19,694 patients at an administrative cost of $66,959.60. With the implementation of the electronic workflow, VRI processed 31,504 patients at an administrative cost of $26,778.40 in the same timeframe. Following implementation, the average cost per patient registration dropped from $3.40 to just $0.85.

2. Scanning Labor Costs:
   Prior to implementation, VRI required 430 hours of document scanning labor at a cost of $5,160. After implementation, no document scanning labor was needed; a 100% cost reduction.

3. Paper Costs
   VRI reduced its monthly paper costs from $195.27 to $94.98. While not a huge corporate expense, the reduction in paper usage also contributed to VRI’s environmental improvement initiatives.

4. Shredding Costs
   Costs for shredding services were reduced by 73%. In fact, post-implementation, VRI was able to move to just one outside shredding service pickup per month, saving approximately $1,300.