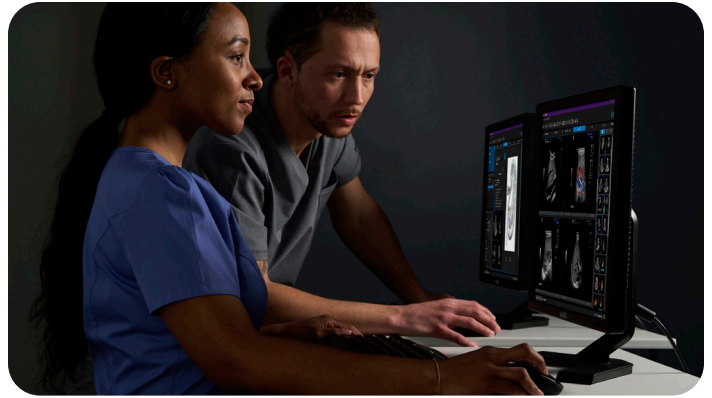


ViewPoint™ 6 DirectConnect

Reducing the need for dictation and manual entries



Challenges in ultrasound reporting

More than
1 in 5
radiology reports
contain errors¹

Up to
20%
of abdominal ultrasound
reports have incomplete
physician documentation²

Up to
5.5%
loss in income due
to incomplete abdominal
ultrasound reporting²

Up to
5 hours/day
sonographers spend on
non-scanning activities –
and only 39% of their day
on scanning activities³

Inefficiencies in staff workflow impact operational efficiency and take time away from performing valuable work.

ViewPoint 6

Ultrasound reporting and workflow simplified



Automated
data transfer



Customizable digital
sonographer worksheets



Integrated post
processing and
image review



Auto-transfer of exam
details to voice
dictation system



Integration with
existing IT solutions

Sonographer post-exam documentation It's about time

With ViewPoint 6...

Completion time of sonographer worksheets⁴ (avg.)

05:52
Handwritten/Manual

vs.

00:59
Digital with ViewPoint 6



20 hours
of sonographer time
could be
saved weekly⁴

Reduced sonographer post exam documentation⁴

~5 min per study = ~45 min per day

Increase department efficiency⁴

Completing sonographer worksheets is found to be

83% faster

What could your department do with an additional 20 hours/week?



More time
with patients



Patient
satisfaction



Additional
exams



Potential
revenue

ViewPoint 6 can help you improve workflow efficiency and clinical accuracy while driving standardization.

1. Frequency and Spectrum of Errors in Final Radiology Reports Generated With Automatic Speech Recognition Technology; Quint, Leslie E. et al.; Journal of the American College of Radiology, Volume 5, Issue 12, 1196 – 1199.
2. Physician Documentation Deficiencies in Abdominal Ultrasound Reports: Frequency, Characteristics, and Financial Impact Richard Duszak Jr, MDa,b, Michael Nossal, MAC, Lyle Schofield, BSc, Daniel Picus, MDd.
3. Analysis of Lost Sonographer Productivity in a University Hospital Vascular Laboratory; The Journal for Vascular Ultrasound 39(2):78–80, 2015; Kaitlin Hoffman, RVT;1 Julie Evans, RVT;2 Preston Kershner, RVT;3 Mounir J. Haurani, MD, RPVI;1,2 Bhagwan Satiani, MD, MBA, RPVI1,2.

4. An internal, side-by-side comparison study was performed by GE Healthcare. Five sonographers completed sonographer worksheets manually and with ViewPoint 6 for five exam types; Abdomen, Carotid, Lower Extremity Arterial, Pelvic, and Thyroid. Both manual and digital sonographer worksheets required the same types and number of sonographer inputs. The average time saved by utilizing ViewPoint 6 for digital sonographer worksheets was 4 minutes and 42 seconds per exam. Assuming 10 exams performed by a sonographer per day. Assuming a staff of 5 FTE employees each performing 10 exams a day. Illustrative example. Actual results will vary based on your institution's circumstances.



GE Healthcare

Products mentioned in the material may be subject to government regulations and may not be available in all countries. Shipment and effective sale can only occur after approval from the regulator. Please check with local GE HealthCare representative for details.

© 2023 GE HealthCare. ViewPoint is a trademark of GE HealthCare. GE is a trademark of General Electric Company used under trademark license.

November 2023
JB00224XU