

VIEWPOINT[®] 6 DIRECT CONNECT

Ultrasound IT Reporting Solution

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

WORKFLOW

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



A study showed that sonographers spend only **39%** of their day on scanning activities – and up to **5 hours/day** on non-scanning activities.³

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

gehealthcare.com

sonographer post-exam documentation. It's about time.



With ViewPoint[™] 6...

Completion time of sonographer worksheets⁴ (avg)

05:52 VS 00:59

Handwritten/Manual

Digital ViewPoint[™]6

Reduced sonographer post exam documentation⁴

~5 min per study = ~45 min per day

Increase department efficiency⁴

Complete sonographer worksheets 83% faster

WHAT COULD YOUR DEPARTMENT DO WITH AN ADDITIONAL 20 HOURS/WEEK?



More time with patients







Potential revenue

ViewPoint[™] 6 can help you improve workflow **efficiency** and clinical **accuracy** while driving **standardization**.

Product may not be available in all countries and regions. Full product technical specifications are available upon request. Contact a GE Healthcare Representative for more information. Please visit www.gehealthcare.com/promotional-locations. Data subject to change.

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- 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.
- 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 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.

