

HealthView Patient Reports

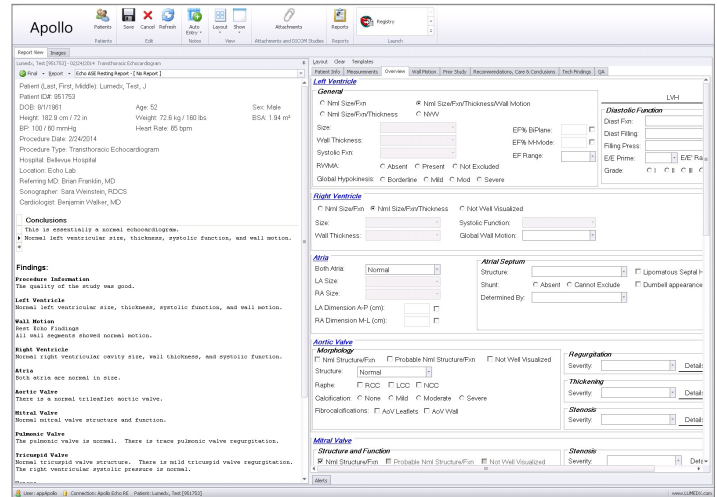
HealthView Patient Reporting offers a new cloud-based approach to producing comprehensive patient reports. With Patient Reporting, physicians integrate diagnostics, images, H&P, labs, medications, and procedural details into electronic patient reports. Reports can then be completed, signed with an e-signature, and automatically distributed right after the case. With HealthView Reporting, your heart program will generate an immediate ROI of increased medical quality, robust referrals, and premium levels of physician satisfaction.

Features:

- Intelligent prose Smart Paragraph technology
- Cloud-based version of report editors work on all devices
- Bullet Smart Note comments
- Coronary Anatomy Editor
- Wall Motion Diagrams with automated index scoring
- Integrate cath, echo, nuclear, MRI, CT, X-ray, and other specialty images
- Field validation ensures mandatory fields are complete and data is within valid parameters
- Report can be finalized with electronic signature
- Access patient reports anytime via the cloud from any location—hospital, office, or home

Benefits

- All components of the clinical record—H&P, labs, medications, diagnostics, procedural details, images—are together for a one-stop view of case
- Reports provide physicians with comprehensive patient information, enabling them to give patients the highest quality medical care
- Eliminate the cost and delays of transcription
- Streamline workflow—complete patient report immediately after case end
- Automation eliminates errors associated with manual data entry
- Improve physician satisfaction and increase referrals



Patient Report View

Report Generator

Lumedx Medical Center
Bellevue, WA 98004

Transthoracic Echocardiogram

Patient (Last, First, Middle): **Aachen, James, B**
 Gender: Male
 Patient ID: 2392908
 Date of Birth: 9/2/1951
 Age: 62
 Procedure Date: 11/21/2013
 Procedure Type: Transthoracic Echocardiogram
 Location: Echo Lab
 Height: 162.56 cm Weight: 68.04 kg
 BSA: 1.73 m² Heart Rate: 77 bpm
 BP: 150 / 80 mmHg
 Sonographer: David Jones, RDCS
 Referring MD: Anne R Titus, MD
 Cardiologist: James B Peterson
 Indications: CAD

Conclusions:
 • Moderately increased left ventricular size.
 • All wall segments showed normal motion.
 • No significant change compared to prior study dated: 10/05/2013.

Findings
Left Ventricle
 Moderately increased left ventricular cavity size.

Wall Motion
 Rest Echo Findings
 All wall segments showed normal motion.

Right Ventricle
 Normal right ventricular cavity size and systolic function.

Atria
 Both atria are normal in size.

Aortic Valve
 Normal aortic valve structure and function.

Mitral Valve
 Normal mitral valve structure and function. There is mild anterior and posterior mitral leaflet thickening.

Pulmonic Valve

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Great Vessels
Aorta

Ao Root-MM:	3.00	2.0-3.7 cm
Ao Root-2D:	2.13	2.0-3.7 cm
Ao Annulus:	3.69	1.4-2.6 cm
Abd Aorta:	2.66	

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Report is Auto-distributed

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