## m

For many cardiology departments, clinical and diagnostic workflows are hampered by a lack of clinical tools and the inability to modify workflows. Change Healthcare Cardiology 15.0 lets you tailor and adjust your workflows to best support every site, facility, and procedure subtype, providing faster onboarding and greater flexibility at scale.

The complete portfolio was built upon advanced user-experience concepts using zero-footprint technology. An intuitive workflow mimics the physician's thought processes throughout patient diagnosis, supporting efficient clinical analysis. A flattened data display shows physicians only relevant data points at each step, speeding diagnosis. Change Healthcare Cardiology 15.0 also features:

- · More efficient workflow for pediatric and fetal echocardiograms
- Latest ASE/BSE clinical measurements and Boston Z-score formulas; updated disease library
- · Innovative user-centric design to improve efficiency

With our single-database cardiology portfolio, data is entered just once before automatically flowing into your structured reports, reducing errors and eliminating double charting. Structured reports use predefined sentences, autopopulated procedure notes, and patient data to facilitate complete procedure documentation. As reports are completed immediately after the procedure, your team no longer needs a transcriptionist.

By linking structured and unstructured data, your organization can promote consistency and quickly identify missing data or out-of-spec results. Structured reporting helps you increase billing and reimbursement accuracy while automating registry and accreditation submissions. By mandating the collection of required data during the reporting process, your team can save weeks of manual work each year.

m m

## Greater interoperability

For your cardiology business to function effectively, you need a unified enterprise imaging platform that integrates with your existing systems. Change Healthcare Cardiology 15.0 helps you maximize the ROI on your EMR and VNA systems by enabling seamless interoperability with a single point of data entry. Our system's flexibility lets you build a unified workflow that's best for your organization, your staff, and your patients.

Change Healthcare Cardiology 15.0 supports a multifacility system with flexibility to address each facility's unique EMR interoperability, reporting, user permissions, inventory tracking, charge codes, and assigning systems. Version 15.0 features:

**A**: Replacing the old COM API and supporting Epic's latest for cross launch. This will allow a high-performing and secure cross launch between Epic and Change Healthcare Cardiology 15.0.

A m : Supporting the coming mandate to store and include the Appropriate Use Criteria (AUC) code in the billing data for complex studies. This will help ensure smooth reimbursement for these study types.

## **Best-Practice Cybersecurity**

Healthcare organizations that fail to routinely update their technology systems — especially those using end-of-life platforms — often fall prey to ransomware attacks. Our suite uses industry-best practices for product development, design, and configuration, addressing potential security vulnerabilities during the development life cycle.

Change Healthcare Cardiology 15.0 features qualified technologies and significant security enhancements to protect your data, including:

.