Nuance Cardiovascular CAPD, powered by ZHealth, was created to deliver near 100% accuracy between documentation and coding, improving reimbursement and reducing compliance risks. The solution uniquely minimizes physician effort, facilitates documentation of even the most complex cases, and automatically codes with maximum accuracy.

**Saves physicians time**

Completing a case with Nuance Cardiovascular CAPD is fast and easy. Simple cases can be documented in as quickly as a minute and demands on physician time are further reduced with:

- **Scribe support** that enables residents, fellows, or dedicated scribes to document and attending physicians to review.
- **Streamlined communication and documentation workflow** that results in fewer disruptive queries from the coding team.
- **Pre-populated anatomical variations, stenoses, and other permanent aspects** entered from previous encounters.
- **Adaptive logic** that minimizes questions and choices based on previous selections.
- **American College of Cardiology's (ACC) guidance** that focuses documentation on key information and minimizes duplicate entry.

**The power to handle complex cardiovascular cases**

Designed by interventionalists, Nuance Cardiovascular CAPD is a template-free system that enables physicians to describe the case exactly as it happened. The powerful anatomic interface easily describes anatomic variations, grafts, and catheter locations and covers all cath lab interventions including:

- Coronary
- Structural heart
- Pacemaker/ICDs
- Peripheral
**Improve coding accuracy for physician reimbursement**

Because of its unique approach to interlacing clinical and coding logic in its architecture, physicians can be confident that what is documented will accurately match the coding. The result is more appropriate reimbursement and less risk of over-coding. Physicians experience:

- **Immediate results:** Both physician and hospital billing codes are provided instantly to the coding team at the submission of documentation.

- **Consistency:** Physician and hospital codes match 100% of the time.

- **Richer RVU data:** Improved documentation of critical elements improves overall RVU capture for physicians.

**Reports that promote communication**

For patients and their families, the solution immediately provides a single-sheet report with clear graphics to illustrate both findings and interventions. Recommendations are prominently displayed to help improve patient compliance.

**Meet ACC, AHA, SCAI best practices**

Today, 18 out of 25 of the top-ranked cardiology programs use structured reporting. Programs focused on improving their quality of care or their operational efficiency look at structured reporting as a fundamental tool for use by physicians, nurses and technologists.

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### Expert-level automated coding

With near-100% coding accuracy, the patented algorithm is built on ZHealth’s industry-leading expertise in interventional coding:

- Coding references used in over 4,000 hospitals nationwide
- Two decades of experience consulting and training with hundreds of hospitals
- Over 400K cases reviewed for the country’s leading hospitals

To learn how Nuance Cardiovascular CAPD can ease the documentation burden for your providers and enable them to focus more time on patient care, please call 1-877-805-5902 or visit nuance.com/go/capd.

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### Key Capability

<table>
<thead>
<tr>
<th>Key Capability</th>
<th>Nuance Cardiovascular CAPD</th>
<th>EHR Systems</th>
<th>Hemodynamic &amp; CVIS Systems</th>
<th>Voice Transcription</th>
</tr>
</thead>
<tbody>
<tr>
<td>Follows ACC’s best practice model(^1)</td>
<td>Yes</td>
<td>No</td>
<td>Partial</td>
<td>No</td>
</tr>
<tr>
<td>Automatically provides physician billing codes</td>
<td>Yes</td>
<td>Partial</td>
<td>Partial</td>
<td>No</td>
</tr>
<tr>
<td>Anatomical entry of data – per ACC guidelines(^1)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Purpose-built to maximize accuracy between reports and coding</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Designed to capture any complexity case</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Automatically codes—minimizing resources needed for complex coding</td>
<td>Yes</td>
<td>Partial</td>
<td>Partial</td>
<td>No</td>
</tr>
<tr>
<td>Adaptive, contextual interface to minimize input steps and deliver necessary clinical information for coding and quality</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Optimized for NCDR registry data collection</td>
<td>Yes</td>
<td>Sometimes</td>
<td>Sometimes</td>
<td>No</td>
</tr>
</tbody>
</table>


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### About Nuance Communications, Inc.

Nuance Communications, Inc., is a leading provider of voice and language solutions for businesses and consumers around the world. Its technologies, applications, and services make the user experience more compelling by transforming the way people interact with devices and systems. Every day, millions of users and thousands of businesses experience Nuance’s proven applications. For more information, visit www.nuance.com/healthcare or call 1-877-805-5902. Connect with us through the healthcare blog, What’s next, Twitter, LinkedIn, and Facebook.