

# Horizon Cardiology™ Charge Manager

## Benefits

- Improve revenue and reduce costs
- Streamline the charge process
- Significantly reduce the hours required by manual charging
- Reduce billing errors and missed charges
- Improve staff satisfaction
- Expedite reimbursement
- Improve documentation accuracy

How can you improve the charge process in your cardiology department, expedite reimbursement and minimize errors while using fewer resources? With Horizon Cardiology™ Charge Manager, a powerful solution that streamlines and expedites the charge management capture process for catheterization, echocardiography, vascular ultrasound, nuclear cardiology and ECG procedures. Charge Manager is your single solution for cardiology charge capture, supporting both the hospital's technical charges and physicians' professional billing.

## Automate the Charging Process

The Charge Manager module automatically captures charges for devices and procedures documented by the clinical staff at the point of care. This functionality allows the clinical staff to remain focused on patient care and

clinical documentation. As part of the charge capture workflow, the system instantaneously generates a charge audit worklist, simultaneously displays charges and reports on the same screen, and electronically supports technical and professional interfaces. This unique module automates the charging process, thereby eliminating the manual paper-based processes used today.

With the Statistical Report Center in Horizon Cardiology, charge information is queried and analyzed along with clinical and inventory information so facilities can easily generate multiple reports, including financial audit, inventory and reconciliation reports. The result is less time spent on the charge process, reduced billing errors and missed charges, improved documentation, and faster reimbursement.

**Charges** ICD-9/10

Code	Description	Qty	CPT
40500713	DES DEPLOYMENT CX	1	G0290
40500300	PTCA SINGLE VESSEL CX	1	92982
40500126	RIGHT AND LEFT HEART CATH	1	9352
40500330	PTCA ADD VESSEL CX	1	92984
40537040	Cordis GC BF JR 4.0 55cm	1	C1887
40537038	Medtronic GC BF 3DRC SH 100 cm	2	C1887
40537038	Medtronic GC BF 3DRC 100 cm	1	C1887
40537232	Accunet 4.5 x190 cm	2	C1884
40537235	Accunet 7.5 x190 cm	1	C1884
40507228	BS 035x260cm *J* FS Guidewire exchange wire	1	C1769
40507228	BS 038x150cm *J* FS Guidewire	1	C1769
40500130	Placement of ANGIOSEAL 8F VIP	1	
40537241	Cordis Brite BFr 45cm Sheath	2	C1894
40501598	Cook BF stiff dilator 20 cm	1	C1766
40507158	Cordis DC 5F JL3 5 100 cm	1	

**CATHETERIZATION LABORATORY REPORT**

**Demographics**

Name: Demo Armed Health  
MRN: 00021054  
DOB: 00/02/1954  
Age: 55  
Account #: 233545667  
Accession #: 432679990  
Procedure: RLHC

**Requested by:** Referring physician  
**Gender:** Male  
**Procedure Date:** 09/02/2009  
**Cardiologist:** a

The procedure was explained in detail to the patient. The following risks: irregular heartbeat, loss of pulse in affected extremity, renal (kidney) failure, hematoma or bruising, itching, rare need for emergent coronary artery bypass graft surgery, loss of blood, allergy to dye, stroke, cardiac arrest, heart attack and rarely, loss of life, associated with the procedure were reviewed with the patient. Also, should emergent coronary artery bypass graft surgery be indicated, additional risks would be peripheral nerve injury, either temporary or permanent, or loss of limb. A written consent was obtained.

**Procedure data**

Following informed consent, the patient had the right and left groin prepped and draped in standard sterile fashion. The right groin was exposed and local anesthesia administered subcutaneously. Modified Seldinger technique was used to gain access to the right femoral artery. Arterial access was accomplished without difficulty.

**Procedure Type:** RLHC  
**Drug Eluting Stent:** DES Deployment CX, PTCA , PTCA Single vessel CX, PTCA add vessel CX  
**Diagnostic catheters:**  
-Cordis 3F JR 3.5 Diagnostic Catheter was used for BIV ICD.  
-Cordis 5 F AR 1 Diagnostic Catheter was used for Descending aortogram.  
-Cordis 4.5 BFr 1 Diagnostic Catheter was used for Descending aortogram.

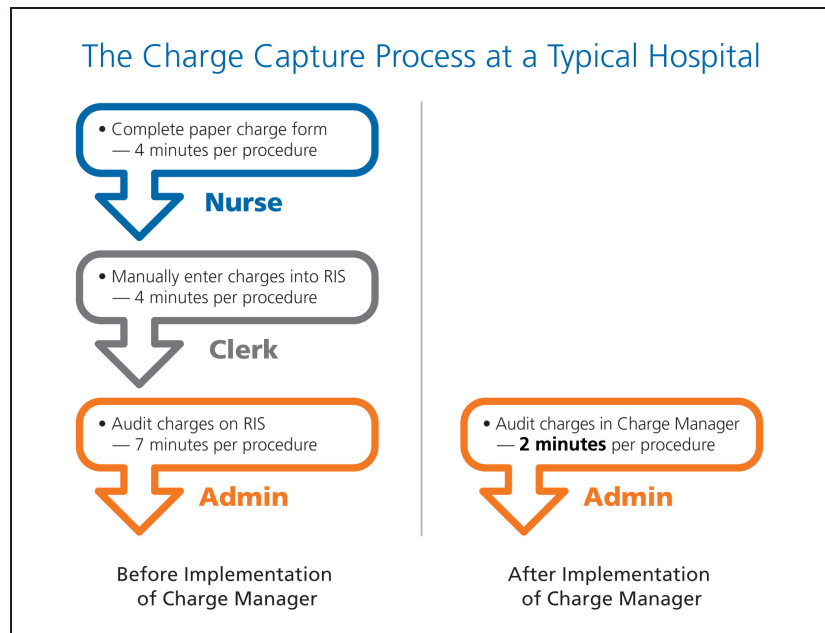
Review charges and documentation side-by-side.

## Features

- Automatic charge capture of supplies and procedures
- One system for cath, echo, vascular US, nuclear medicine and ECG charges
- Support for technical and professional charge components
- Secure Web support that ensures easy access from anywhere in the facility
- Simultaneous split-screen review of procedure documentation and charges
- Designated screens for technicians, nurses and charge capture administrators
- Support for CPT® including modifiers, ICD-9/10 and facility-based charge codes
- Built-in and ad hoc report generation
- Real-time HL7 DFT and batch capabilities
- Flexible permissions for maximum security
- Support for crediting charges
- Detailed audit trail

**McKesson Provider Technologies**  
5995 Windward Parkway  
Alpharetta, GA 30005

<http://www.mckesson.com>



*Horizon Cardiology Charge Manager streamlines the charge process and speeds reimbursement.*

## About Horizon Cardiology

Horizon Cardiology, a cardiovascular information solution (CVIS) from McKesson, enables you to improve quality of care, boost efficiencies and reduce costs while increasing physician and staff satisfaction. The system's unique parallel workflows are the key to improving the adoption rate of structured data reporting for cardiac and peripheral catheterization, hemodynamics monitoring, echocardiography, vascular ultrasound, nuclear cardiology and ECG management. The single database design of Horizon Cardiology overcomes the perception that dictation is faster than structured reporting. The physician

starts with a report that has up to 90% of the data already present. In addition, the new, innovative Charge Manager module improves efficiency and accuracy by automatically capturing charges from the normal procedure documentation. The unique parallel workflows of Horizon Cardiology bring together the clinical information required for better and safer decisions in patient care.

## For More Information

For more information about Horizon Cardiology, contact your client executive or visit [www.mckesson.com/cardiology](http://www.mckesson.com/cardiology).

Copyright © 2010 McKesson Corporation and/or one of its subsidiaries. All rights reserved. Horizon Cardiology is a trademark of McKesson Corporation and/or one of its subsidiaries. All other product or company names mentioned may be trademarks, service marks or registered trademarks of their respective companies. HZN762-01/10