



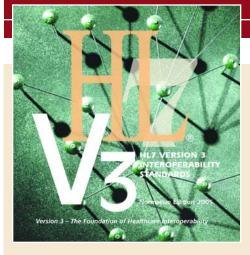
Health Level Seven®, Inc. 3300 Washtenaw Avenue, Suite 227 Ann Arbor, MI 48104 (734) 677-7777 Fax: (734) 677-6622 VISIT US AT WWW.HL7.org



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HL7 Version 3 Normative Edition



The Health Level Seven Version 3 (V3) Normative Edition – a suite of specifications based on HL7's Reference Information Model (RIM) – provides a single

source that allows implementers of V3 specifications to work with the full set of messages, data types, and terminologies needed to build a complete implementation.

This edition represents the first publication of a complete suite of V3 specifications, each of which has received formal approval as either a Normative Standard or a Draft Standard for Trial Use.

Throughout the course of V3 development, HL7 has focused on a few salient features that are its hallmarks. In brief, these are:

- A focus on semantic interoperability by specifying that information be presented in a complete clinical context that assures the sending and receiving systems share the meaning (semantics) of the information being exchanged;
- It's designed for universal application so that the standards can have the broadest possible global impact and yet be adapted to meet local and regional requirements;
- Model-based specifications that provide consistent representation of data laterally across the various HL7 domains of interest and longitudinally over time as new requirements arise and new fields of clinical endeavor are addressed;

- Technology-neutral standards that allow HL7 and the implementers of HL7 standards to take advantage, at any point in time, of the latest and most effective implementation technologies available; and
- It's founded on a development methodology and metamodel that assures consistent development and the ability to store and manipulate the specifications in robust data repositories rather than as word-processing documents.

The Version 3 project represents a new approach to clinical information exchange. It is built from the ground up around a single object model, the RIM, and a rigorous UML-based methodology that ties model to messages and finally to the message's expression in XML syntax.

The V3 specification is built around subject domains, for each of which it provides storyboard descriptions, trigger events, interaction designs, domain object models derived from the RIM, hierarchical message descriptors (HMDs) and a prose description of each element. Implementation of these domains further depends upon a non-normative V3 Guide and normative specifications for: data types; the XML implementable technical specifications (ITS) or message wire format; message and control "wrappers;" and transport protocols.

Members logged in to the HL7 website may download V3 standards at: http://www.hl7.org/memonly/downloads.

	Member	Non-Member
V3 CD (Electronic Copy)	\$50	\$450*

*Includes a complimentary, one-year individual membership in HL7. Acceptance of an individual membership obliges you to abide by the HL7 Bylaws, Code of Ethics and HL7's Policy manual.

HL7's Messaging Standard

The HL7 Messaging Standard—An Application Protocol for Electronic Data Exchange in Healthcare Environments— is the "workhorse" of data exchange in healthcare, and the most widely implemented standard for healthcare in the world.

Version 2.5, the most recent version of the standard, introduces a number of new events, segments and messages, as well as a significantly expanded chapter on Control. Version 2.5 is more consistent and supports more functionality than any of the previous versions.

Modifications from Version 2.4 include:

- Improved documentation of the data types
- The definition of a message profile methodology
- Better support for imaging (IHE) by means of a new segment and a new order message
- Support for orders related to blood products
- A new message that supports diagnoses/procedure messages in 'update' mode

Version 2.5 provides messages that cover data exchange for the following inpatient and outpatient domains:

- Lab Equipment Status, Inventory, Comment, Response, Notification and Test Code Settings
- Transmission of Application Management Information
- Personnel Management
- Primary Care Referral Messages
- Problem-Oriented Records
- Document Management Services and Resources
- Patient Accounting and Charges
- Message Definitions and Interchange Protocols
- Admit, Discharge, Transfer and Demographics
- Orders for Clinical Services and Observations, Pharmacy, Dietary and Supplies
- Observation Report Messages
- Appointment Scheduling and Resources
- Healthcare Application Master Files and More



Version 2.5 CD Also Includes These Important Standards

Arden Syntax for Medical Logic Version 2.1

The Clinical Context Management Specification (CCOW) Version 1.3 and 1.4

The Clinical Document Architecture (CDA)Release 1

XML Encoding Rules for HL7 Version 2 Messages

	Member	Non-Member	
V2.5 CD	\$50	\$450*	

HL7 Standards in HTML Format

All versions of the HL7 Messaging Standard are now available in HTML format. If time, disk space and ease of use are important to you, the HTML versions of the HL7 standards will be an important addition to your HL7 resource library. Accessible by any browser, HTML files are more compact than the Word and PDF files included on the CD. They will also consume less disk space, load faster and be easier to navigate. You can choose to purchase a CD containing only Version 2.5, or a CD containing all six versions of the HL7 Standard (Version 2.5, 2.4, 2.3.1, 2.3, 2.2 and 2.1).

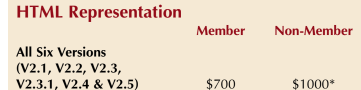
	Member	Non-Member
Version 2.5 HTML CD	\$200	\$650*
All Six Versions	\$700	\$1050*
(V2.1, V2.2, V2.3, V2.3.1, V	(2.4, V2.5)	

*Includes a complimentary, one-year individual membership in HL7. Acceptance of an individual membership obliges you to abide by the HL7 Bylaws, Code of Ethics and HL7's Policy manual.

For over a decade, HL7 has been producing the most widely implemented and accepted standards in the healthcare industry. Previously published versions of the Version 2 Messaging Standard continue to be indispensable tools for developers servicing clients on older versions of the standard. HL7 offers previous versions of the standard in several convenient formats.

Previous HL7 Versions

	Member	Non-Membe		
V2.4 CD	\$ 75	\$525*		
V2.3.1 CD	\$ 75	\$525*		
V2.3 CD	\$ 25	\$475*		



The Global Meutitians Metanging Standard

HIT STANDARD
VERSION 2.10

HIT STANDARD
VERSION 2.3.0

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Arden Syntax

HL7 is pleased to announce the availability of *The Arden Syntax For Medical Logic Systems V2.5*. This ANSI-approved American National Standard is a language for representing and sharing medical knowledge among personnel, information systems and institutions. It is designed for organizations that require or develop systems that automatically assist physicians in decisions and alerts. The logic for making these decisions or issuing these alerts is encoded into health knowledge bases called MLMs, each of

which contains sufficient knowledge to make a single decision. Contradiction alerts, management suggestions, data interpretations, treatment protocols, and diagnosis scores are examples of the health knowledge bases that can be represented using the Arden Syntax.

Member Non-Member Electronic Copy \$25 \$50

Clinical Context Management Specification (CCOW)

The Clinical Context Management Specification (more commonly known as CCOW) allows independently authored applications running on the same desktop to be automatically synchronized based on user, patient, encounter, clinical observation, or digital certificate. CCOW's front-end, visual-integration approach makes it possible for users to access disparate applications as though they were part of a coordinated application suite, without the costly effort of a custom interface.

Six versions of the CCOW Specification are now available: V1, V1.1, V1.2, V1.3, V1.4, V1.5. Please be sure to select the appropriate version on the order form that appears on page 14.

Electronic Copy of any One Version

Member:

Non-Member:

\$ 25

\$50

Educational Books on HL7 Standards

HL7 Messaging

This book is intended to provide an introduction to the Health Level Seven Version 2 Messaging Standard that will enable new users of the Standard to begin implementing it right away. The reader is expected to have some familiarity with HL7, but need not have any experience in implementing the Standard. It is hoped that this book will be of particular value in the imaging domain, and thus frequent reference is made to the Integrating the Healthcare Enterprise (IHE) Technical Framework documents.

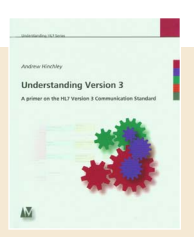
HL7 member and non-member: \$35.00



Understanding HL7 Version 3 — A Primer on the HL7 Communication Standard

This primer is aimed at anyone with an interest in healthcare messaging. It explains the terms it uses and therefore does not require any specific background in the area. Through this primer, we hope that HL7 members across the world will be in a position to understand the implications of HL7 version 3 and how it can help with the development of healthcare communications in their organization.

HL7 member and non-member: \$25.00



Clinical Document Architecture (CDA)

The CDA Release 2 provides an exchange model for clinical documents (such as discharge summaries and progress notes) - and brings the healthcare industry closer to the realization of an electronic medical record. By leveraging the use of XML, the HL7 Reference Information Model (RIM) and coded vocabularies, the CDA makes documents both machine-readable - so they are easily parsed and processed electronically - and human-readable - so they can be easily retrieved and used by the people who need them. CDA documents can be displayed using XML-aware Web browsers or wireless applications such as cell phones. While Release 2 retains the simplicity of rendering and clear definition of clinical documents formulated in Release 1 (2000), it provides state-of-the-art interoperability for machine-readable coded semantics. The product of 5 years of improvements, the CDA R2 body is based on the HL7 Clinical Statement model, is fully RIM-compliant and capable of driving decision support and other sophisticated applications while retaining the simple rendering of legally-authenticated narrative.

> Member: Non-Member: \$ 25

Release 2 Electronic Copy

\$50

XML Encoding Rules for HL7 v2 Messages

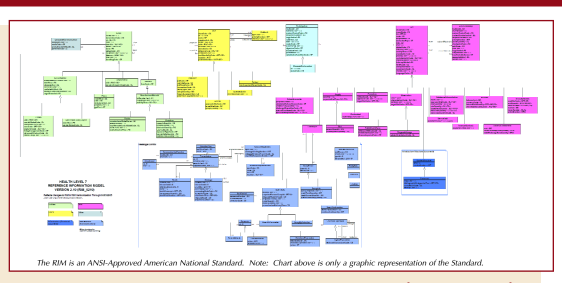
The objective of this ANSI-approved document is to present alternate encoding rules for HL7 Version 2.3.1 and 2.4 messages (and a mechanism for determining alternate encoding rules for sunsequent HL7 2.x versions) based on the Extensible Markup Language XML [rfXML] that could be used in environments where senders and receivers both understand XML.

> **Member: Non-Member: XML Encoding Rules (Electronic Version)** \$ 25 \$50

HL7 Reference Information Model (RIM)

The Reference Information Model (RIM) is the cornerstone of the HL7 Version 3 development process. An object model created as part of the Version 3 methodology, the RIM is a large, pictorial representation of the HL7 clinical data (domains) and identifies the life cycle that a message or groups of related messages will carry. It is a shared model between all domains and, as such, is the

model from which all domains create their messages. Explicitly representing the connections that exist between the information carried in the fields of HL7 messages, the RIM is essential to HL7's ongoing mission of increasing precision and reducing implementation costs.



Non-Member: Member: Color Version* \$30 \$60 Black and White Version* \$15 \$30

* Please note that the Reference Information Model is updated on a quarterly basis, with minimal changes.

Structured Product Labeling (SPL).

SPL, an HL7 ANSI-approved standard, is a document markup standard that specifies the structure and semantics for the regulatory requirements and content of the authorized published information that accompanies any medicine licensed by a national or international medicines licensing authority. Like most documents, an SPL document has sections and sections contain text (paragraphs, lists, tables); SPL documents can be rendered and published in these standard narrative presentations. At the same time, the SPL specification provides semantic markup that permits extraction of relevant data embedded in the narrative so that it can be used for other purposes. In other words, SPL markup of a product labeling document both preserves the human readability of the content and facilitates machine processing of that content.

Structured Product Labeling, Release 1, (Electronic Copy)

Member: Non-Member:

\$ 25 \$50

Electronic Health Records (EHR)_

The HL7 EHR System Functional Model provides a reference list of functions that may be present in an Electronic Health Record System (EHR-S). The function list is described from a user perspective with the intent to enable consistent expression of system functionality. This EHR-S Model, through the creation of Functional Profiles, enables a standardized description and common understanding of functions sought or available in a given setting (e.g. intensive care, cardiology, office practice in one country or primary care in another country).

Visit our Website (www.HL7.org) or call 734-677-7777 for availability and pricing information.

Claims Attachments_____

HL7 has collaborated with ASC X12 since 1997 to develop standards for electronic attachments in healthcare. This joint development effort has resulted in standards for attachments to healthcare claims, and precertification / pre-authorization transactions. HL7 is also participating in the Prescription Drug Prior Authorization Workflow to Transactions Group which is being led by NCPDP (National Council for Prescription Drug Programs). This group has identified a requirement for a drug prior authorization attachment. In these joint initiatives the HL7 standards are used to convey clinical and other supporting information, commonly referred to as attachments. The HL7 attachments standards are based on the Clinical Document Architecture (CDA) and have been proposed by the Department of Health and Human Services (HHS) as the standard for claims attachments under HIPAA (Health Insurance Portability and Accountability Act of 1996). In the HHS proposal, six attachment types developed by HL7 have been put forward for adoption: Clinical Reports; Rehabilitation Services; Laboratory Results; Medications; Ambulance Services and Emergency Department.

Visit our Website (www.HL7.org) or call 734-677-7777 for availability and pricing information.

Harness the power of HL7 with our Access Database. Comprehensive and user-friendly, the Access Database is truly designed to support the application of the standard and assist with the development of interfaces.

The Access Database lets you take control of HL7 data by providing the following:

- Powerful search capabilities that provide quick and easy access to trigger events, message structures, segments, data elements (and their components), data types (and their components) and table values (both HL7 and user)
- A user-friendly GUI interface that ensures ease of use by technical and non-technical staff alike
- Easy-to-read user's guide
- A single-keystroke report generator that allows you to see how the data are linked (e.g., which segments comprise a particular message, or which data elements comprise a particular segment.)
- Reusable HTML reports of the trigger events, message structures, segments, data elements, data types and tables and their values with links to the standard (HTML) documents
- An inter-version change report that lists enhancements/changes between versions

Database Available for All Versions of the Standard

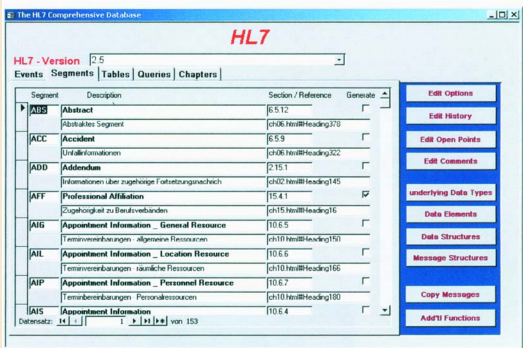
All versions of the standard are now available in Access Database format, including HL7's newest version, Version 2.5. You can buy these versions individually, or take advantage of the price discounts offered when buying an allinclusive, multi-version package. The latter allows you to explore the differences among the different versions.

Starter Packages

If you are just starting out with the Access Database, you can purchase a CD containing any one version of the standard (please be sure to indicate the version needed on the order form), or purchase an all-inclusive CD that contains all six available versions. (Versions 2.1, 2.2, 2.3, 2.3.1, 2.4 and 2.5).

Existing Customer Packages

HL7 offers an "Existing Customer" discount to those who already own a copy of the HL7 standard in Access



Database form and wish to add additional versions to their library. You may purchase a CD containing a single version of the standard (please be sure to indicate the version needed on the order form), or you can purchase a CD that contains all outstanding standards including an update to the version purchased already.

Starter Packages	Member	Non-Member	
Single Version	\$ 500 per Version	\$ 950* per Version	
(Please Indicate Version(s) Needed:	2.5, 2.4, 2.3.1,	, 2.3, 2.2, 2.1)	
All Six Versions	\$1,500	\$1,950*	

Existing Customer Upgrade Packages:

Member **Non-Member Single Version** \$ 200 \$ 650 per Version per Version

(Please Indicate Version(s) Needed: 2.5, 2.4, 2.3.1, 2.3, 2.2, 2.1)

All Five Outstanding Versions \$ 1,200 \$ 1,650

*Includes a complimentary, one-year individual membership in HL7. Acceptance of an individual membership obliges you to abide by the HL7 Bylaws and Code of Ethics.

Please note that the Access Database requires "Access 2000" with Visual Basic for applications.

On-Site Training Produced by HL7

Have Health Level Seven come to you! Train your employees on HL7 standards and choose the curriculum from our most popular workshops and tutorials. We bring the program and faculty; you provide the students. In these one-day workshops, up to 40 employees will learn and understand the basic organizational tools needed to implement HL7 standards in your organization. This official HL7-produced training is invaluable and affordable. The cost is just \$5,000 plus travel expenses for one of the packaged workshops. (The customized workshop may cost more based upon your specific requirements.) Contact HL7 headquarters to schedule an on-site HL7 workshop for your organization. Programs to choose from are highlighted below.

HL7's Introductory Tutorial

This tutorial is designed for individuals with little or no HL7 experience and covers the following topics:

- What is HL7?
- Overview of Control Chapter
- Registration Overview
- Overview of Observations

Version 3 Implementation, Part 1: Analysis and Specification

The use of HL7 Version 3 to implement interfaces within a particular application context can have hidden complexities. While Version 3 has been designed to reduce the amount of required site-specific negotiation, it is not possible to simply pull the message specification(s) "out of the box" and install it. This tutorial guides the student through the analysis process, and addresses issues necessary for building robust interface solutions. It covers:

- Documentation of message specifications.
- Implementation considerations for data types.
- Managing vocabulary from the implementation perspective.
- Procedures to address refinement and localization of the standard.
- Tips and strategies for successful implementation.

This class also provides a lead-in for Version 3 Implementation Part 2: Implementation Mechanics.

Version 3 Implementation Part 2: Implementation Mechanics

This class gives an overview of current technical strategies for implementing solutions based on the Version 3 specifications. How do we populate a message from our repository? What do we do when we receive a message? How do we process it?

This tutorial will address implementation of Version 3 messaging systems from a practical point of view. Different architectural approaches will be examined and compared. The tutorial is designed to address the needs of the implementer/developer, bridging the gap between domain experts and developers.

The tutorial will address techniques and design patterns for manipulating Version 3 messages: parsing and serialization, extended validation, communication, storage and retrieval, localization and extensions and enablement of existing applications.

The tutorial will also give a brief overview of the tools available to the HL7 community for implementing these solutions.

Version 2.5 Implementation Certification

This course is designed to provide the basic organizational tools for the analysis, testing, problem tracking, and activation phases of an HL7 project. Attendees will learn general HL7 design, trigger concepts, message formatting rules, identifiers, and table translation issues. Network capacity measurement and planning issues will be discussed.

Customized Training is Available

Does your staff have special areas of HL7 interest that aren't covered in our general training? You can customize your own curriculum, choosing from among more than 20 HL7 tutorials. Call today for details.

On-Site Certification Testing

HL7 certification is fast becoming a requirement in today's competitive healthcare market. Advance the knowledge of your employees through this program designed to standardize the level of HL7 knowledge represented by systems integrators, consultants and application vendor organizations. Testing will entail HL7's V2.5 Control Chapter. The exam includes 70 multiplechoice questions and a score of 70% or higher is needed for certification. This program can be added to your customized workshop or administered to your employees separately.

The cost for on-site testing is \$100 for members and \$150 for non-members. A minimum of five certification candidates is required.

What is an Educational Summit?

Gain real-world HL7 knowledge TODAY that you can apply TOMORROW

The HL7 Educational Summit is a specific schedule of tutorials—newly expanded in 2006 to three days—focused on HL7-specific topics such as Version 2, Version 3 and Clinical Document Architecture. Educational sessions also cover general interest industry topics such as HIPAA Claims Attachments.

Why Should I Attend?

This is an invaluable educational opportunity for the healthcare IT community as it strives for greater interoperability among healthcare information systems. Our classes offer a wealth of information designed to benefit a wide range of HL7 users, from beginner to advanced.

Among the benefits of attending the HL7 Educational Summit are:

• Efficiency

Concentrated three-day format provides maximum training with minimal time investment

• Learn Today, Apply Tomorrow

A focused curriculum featuring real-world HL7 knowledge that you can apply immediately

Quality Education

High-quality training in a "small classroom" setting promotes more one-on-one learning

^a Superior Instructors

You'll get HL7 training straight from the source: Our instructors are not only HL7 experts - they are the people who help produce the HL7 standards

• Certification Testing

Become HL7 Certified: HL7 is the sole source for HL7 certification testing — now offering testing on V2.5. And the first 25 two-day registrants will have their certification fee refunded

Economical

A more economical alternative for companies who want the benefits of HL7's on-site training but have fewer employees to train



UPCOMING EDUCATIONAL SUMMITS

March 7-9, 2006 Hilton Garden Inn Chicago, IL



July 11-13, 2006 Renaissance Philadelphia, PA



November 7-9, 2006 Embassy Suites Hotel Seattle-North/Lynnwood Lynnwood, WA



Become HL7 Certified

Advance your career and enhance your marketability

by adding "HL7 Certified" to your credentials. HL7 certification is quickly becoming a requirement in today's competitive environment, and HL7 is now offering certification testing on Version 2.5, Chapter 2: Control at its three annu-



al Working Group Meetings, as well as its Educational Summits. (On-site certification testing can also be arranged for larger groups. Please see page 10 for more details.) The test is recommended for interface analysts, healthcare systems analysts, medical software programmers, medical informatics faculty, students and anyone else in the industry who is expected to have a working knowledge of the standard.

The test takes two hours and consists of 70 multiple-choice questions. A score of 70% or higher will earn certification. To prepare for the test, you can participate in HL7 Working Group Meetings, attend HL7 educational sessions or study the HL7 specification.

For more information about certification testing, call (734) 677-7777 or send an e-mail to HQ@HL7.org.

Working Group Meetings

HL7 Working Group Meetings are held three times per year at varying locations throughout the country. Along with giving the HL7 technical committees and special interest groups a chance to meet and work face-to-face, these meetings also provide an invaluable educational resource for the healthcare IT community. An average of over 20 educational tutorials are held each meeting on topics ranging from HL7 basics to more advanced topics, like XML, Vocabulary and HIPAA.

Please visit our website at www.HL7.org to find information on the latest Working Group Meeting.



HL7 Membership Application

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Application for: ☐ Individual Membership ☐ Government Agencies & Non-profit & Non-profit Agencies & Non-pro	\$12 ture below)	00 25 abide by th	□ Vendor,□ Pharma□ Payor/T□ Healtho□ Consulte HL7 Bylaws a	and Code of Ethics. App		
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□ UPS:	_ Fede	eral Expr	ess:			
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Or submit your membership application online! Visit us at www.HL7.org

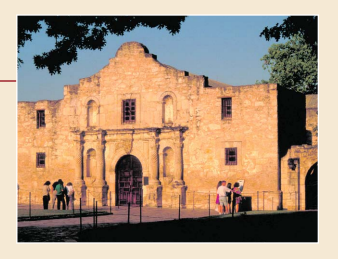
Product:	Memb	er	Non-Men	r Product:	Member	Non-Membe
HL7 Standards				Implementation Reso	urces	
V3 CD	□ \$	50	□\$ 45	Reference Information M - B&W		□ \$ 30
V2.5 CD (Word and PDF) V2.5 CD (HTML Only)	□ \$ □ \$ 2		□\$ 45 □\$ 65	Color	□ \$ 15 □ \$ 30	□ \$ 30 □ \$ 60
V2.4 CD (Word and PDF) V2.4 CD (HTML Only)	□ \$ □ \$ 2	75	□\$ 52 □\$ 65	Access Database Starter Packages: Single Version Please Indicate Version(s) Needed:	□ \$ 500 per Version	
V2.3.1 CD (Word and PDF) V2.3.1 CD (HTML Only)	□ \$ □ \$ 2		□\$ 52 □\$ 65	□ 2.5 □ 2.4 □ 2.3.1 □ 2.3 □		□ ¢1050*
V2.3 CD (Word and PDF) V2.3 CD (HTML Only)	□ \$ □ \$	25	□\$ 47 □\$ 52	All Six Versions Existing Customer Upgrade Pa	□ \$ 200	\$ 650
All 6 Versions CD (HTML Only)	□ \$ 7	'00	□ \$10	Please Indicate Version(s) Needed: 2.5 2.4 2.3.1 2.3 2	•	per Version
Arden Syntax — Electronic Copy Arden Syntax Pocket Guide v.2.1 Version(s) Needed: □ V2.0 □ V2.1 □	□ \$	25 10	□ \$ □ \$	Five Outstanding Versions Educational Books on HL7 Sta	\$ 35	\$1650
CCOW — Electronic Copy Version(s) Needed: □ V1 □ V1.1 □ V	□ \$ 1.2 □ V1.		□ \$ 5 V1.4 □ V1.	Understanding HL7 Version 3 Shipping & Handling:	□ \$ 20	□ \$ 20
CDA R2 — Electronic Copy	□ \$	25	□ \$ 5	US, Canada, Mexico	□ \$ 5	
XML Rules — Electronic Copy	□ \$	25	□\$ 5	International TOTAL	□ \$15 \$	
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Schedule of Upcoming Meetings

May 6 - 12, 2006

May Working Group Meeting

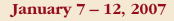
San Antonio Hyatt San Antonio, Texas



September 10 – 15, 2006

20th Annual Plenary/ Working Group Meeting

Boca Raton Resort Boca Raton, FL



January Working Group Meeting

Town & Country Resort San Diego, CA





Health Level Seven®, Inc. 3300 Washtenaw Avenue, Suite 227 Ann Arbor, MI 48104 (734) 677-7777 Fax: (734) 677-6622