

Vocabularies and Common Data Elements Workspace
 Agenda for Teleconference
 100 - 300 PM EST
 November 29, 2007

Teleconference Information:

800.369.6099
 Passcode: 14469

Net-Centra Information:

<http://ncicb.centra.com>
 Meeting ID: VCDE_WS

<p>Key Decisions and/or Outcomes:</p>	<p>The VCDE WS will allocate time to a Liaison Report on the recent CTMS WS F2F. There are updates: Compatibility Guidelines review period closes on December 5; please register for the Joint XC WS F2F; Quarterly reports are due December 7. We will hear presentations from the CDE Leadership group: modeling units of measure, high-impact CDEs and proposed CDE standard (Family Relationship). Frank Hartel will describe the Terminology Open Portal (TOP) project and opportunities for VCDE WS participants, and George Komatsoulis will describe some of the issues that VCDE WS should consider around “Value Sets”. Finally, John Churin will describe TRIMS, an HL-7 RIM based XML representation of vocabularies and metadata.</p>
<p>Agenda</p>	<p>Agenda is as follows:</p> <ul style="list-style-type: none"> ▪ 1:00 Roll Call ▪ 1:05 Updates ▪ 1 :10 Liaison Reports – CTMS F2F Liaison report (15 mins) Sal Mungal and Patrick McConnell ▪ 1:25 CDE Leadership Updates <ul style="list-style-type: none"> ○ Modeling Units of Measure (15 min) – Rakesh Nagarajan/Lynne Wilkens ○ High-Impact CDE Identification (5 min) - Rakesh Nagarajan/Lynne Wilkens ○ CDE Standard Recommendation: Family Relationships (10 min) – Lynne Wilkens ▪ 1:55 Terminology Open Portal (TOP) Project: call for participation - (10 Mins) Frank Hartel ▪ 2:05 Value Sets Introduction – (30 mins) George Komatsoulis ▪ 2:35 TRIMS and its relationship to I SPY: XML representations of Vocabularies and Metadata.- (25 mins) John Churin and Tom Jones ▪
<p>Other</p>	



Vocabularies and Common Data Elements Workspace
Agenda for Teleconference
100 - 300 PM EST
November 29, 2007

Teleconference Information:
800.369.6099
Passcode: 14469

Net-Centra Information:
<http://ncicb.centra.com>
Meeting ID: VCDE_WS