

<p>PDF in Healthcare Technical Sub-Committee Meeting Minutes <i>John Colang</i></p>	<h1 style="margin: 0;">June 14, 2007</h1>
---	---

Logistics:

Thursday, June 14, 2007
 1:00 PM EST 11:00 AM MST 10:00AM PST
 Phone Conference - 1-888-742-8686 1-303-928-2600 (3)
 Conf ID# 5991077



Agenda:

Standing Agenda:
 Minutes approval
 Discuss IG

Attendees:

Name	Email	
Ari Alpert (Mass Medical Society)	aalpert@mms.org	
Dr. Ashwani Dhar (Next Gen)	adhar@nextgen.com	
John Colang (Intel)	john.e.colang@intel.com	X
Ebony Downtin (AIIM)	edowntin@aiim.org	
Tom Eberle (Intel)	thomas.m.eberle@intel.com	
Betsy Fanning (AIIM)	bfanning@aiim.org	X
Beth Hurter (CapMed)	bhurter@capmed.com	
David Kibbe (AAFP)	kibbedavid@mac.com	
Deborah Kohn (Dak Systems Consulting)	dkohn@daksystcons.com	
David Luce (Schering-Plough)	david.luce@spcorp.com	
Anatole Matveief (Adobe)	amatveie@adobe.com	X
Rick Peters (AAFP)	rpeters@ljpartnerships.com	
Dmitri Shalimov (CapMed)	dshalimov@capmed.com	
Dana Stone (Independent)	danastone9@msn.com	
Steve Waldren (AAFP)	swaldren@aafp.org	
Bill Walton	bill.walton@charter.net	
Jim Kragh (GoodHealth Network)	Kragh@ghnet.us	



Technical Sub-Committee meeting has been moved to Thursdays at 11: 00am MST, 12:00 noon CST, 1:00pm EST, 10:00am PST (Biweekly)

=====
Meeting Minutes:

Anatole M., John Colang, and Betsy F. met and conducted a working session to work through Implementation Guide issues. The bulk of the time was spent on DICOM images and exporting the image acquisition data from the XML into the PDF. We also worked with Betsy on the URL and the procedures to get the images and data to the AIIM site.

High Level Milestones & Timelines Remaining

Complete Rev 1 of the Implementation Guide	All Members		On Track End of June
John Colang to schedule follow up meeting to respond to negative comments			Complete
Complete Rev 2.0 of the BPG with all approved corrections, ready to submit to AIIM	All members		In the final process of editing. By the end of this week we hope to send out to the general membership for approval and then on to AIIM