





HIMSS Southern California Chapter 10th Annual CIO Forum November 15, 2017

Below are the sessions that qualify for CPHIMS or CAHIMS continuing education (CE) hours. Check the "V" column for all sessions attended and total the number of CEs earned each day. At the end of the form, total the number of hours earned for the entire event. **Do not send this form to HIMSS. Retain this form for your records.** You will need to provide a copy of this form if selected for an audit when renewing your certification.

Time	Session	Eligible CEs	(√)	
8:15 – 9:15	Keynote: Christopher Ross, CIO, Mayo Clinic CIO Chair-elect of Board of Directors, HIMSS North America Chair of the Board of Directors, eHealth Initiative	1.0		
9:30 – 10:30	CIO/CFO/CEO Panel: View from the Executive Suite Moderator: Scott Joslyn, CIO, MemorialCare Health	1.0		
10:30 – 11:30	CMO/CNO/CMIO/CNIO/CIO Panel: It takes a village to Drive Quality and Patient Engagement Moderator: Bill Feaster, MD, MBA, CHIO, Children's Hospital, Orange County	1.0		
12:20 – 1:10	Keynote Amy M. Sitapati, MD, CMIO, Population Health, UCSD Health	0.8		
1:10 – 1:50	CISO/CTO/CIO Panel: It's Front and Center in Patient Care: Cybersecurity and Health Data Protection Moderator: Kevin Torres, VP IS, MemorialCare	0.8		
2:00 – 2:40	Al/Blockchain/Innovation Panel Artificial Intelligence and the Future of Medicine Moderator: Spyro Mousses, PhD, Chief Scientific Officer, Sharon Disney Lund Medical Intelligence and Innovation Institute (MI3) at CHOC Children's	0.8		
2:40 – 3:55	CIO Panel: Visions and Best Practices for The Next Generation Health IT Leadership Moderator: Ken Lawonn, SVP and CIO, Sharp Healthcare	1.2		
Total Continuing Edu	ucation hours earned for this event (max. = 6.75)	6.6		
am claiming credits to renew my: CPHIMS CAHIMS				

Total Continuing Education hours earned for	his event (max. = 6.75)
I am claiming credits to renew my: CPHIMS	☐ CAHIMS
I attest that I have attended all the sessions indica	ed above in their entirety.
Printed Name	Certificate Number
Signature	Date