

## HIMSS18 CAHIMS & CPHIMS Tracking Form

**Both live events and on-demand viewing qualify for CPHIMS and CAHIMS continuing education credits. (HIMSS18 session recordings are complementary for all HIMSS18 General Conference Registration (HIMSS Members, Non-Members, & others.)**

HIMSS is pleased to provide CPHIMS and CAHIMS continuing education units. Below are the sessions that qualify for CPHIMS or CAHIMS continuing education (CE) hours as well as rows where you are able to record the sessions you have attended in each of the general categories. Check the “√” column for all sessions attended and total the number of hours 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.



Please contact [certification@himss.org](mailto:certification@himss.org) with questions.

SESSION #	SESSION TITLE	Eligible Hours	√
2	The Adoption Gap: Challenges and Strategies in Emerging Tech	1.0	
3	Real Quality: A Recipe for Healthier Patients and Happier Doctors	1.0	
4	Enterprise-Wide Value Realization through IT: A Davies Story	1.0	
5	Better Together	1.0	
7	Taking Action on Opioids through Research and Best Practice	1.0	
10	Canada's Informatics Competency Development Program	1.0	
11	Managing Medical Device Cybersecurity Vulnerabilities	1.0	
12	Scaling a Customized Patient Experience	1.0	
13	Stacking Predictive Models to Reduce Readmissions	1.0	
14	A Framework to Support Measure Development for Telehealth	1.0	
15	Beyond the Pilot: Value-Driven Innovation	1.0	
16	AI: Deep Learning and Body Sensor Networks for Healthcare Transformation	1.0	
17	How CMS is Leveraging Information and Technology in Medicare and Medicaid	1.0	
18	Care Pathways & Data Analytics for Advancement of Healthcare	1.0	
19	Optimizing Care Transitions Across the Continuum	1.0	
20	Data Visualization and Improving Quality Outcomes: A Davies Story	1.0	
21	HIE Data: The Value Proposition for Payers and Providers	1.0	
23	Data Driven Patient Care: Making eCQMs Work For You	1.0	
24	A HIPAA Compliance, Enforcement, and Policy Update from the HHS Office for Civil Rights	1.0	
25	ONC Town Hall	1.0	
26	What's App Doc? Canadian Adventures in Secure Messaging	1.0	
27	Deploying a Holistic Identity Management	1.0	
28	Patient Engagement: IT Takes a Village	1.0	

29	Early-Detection Pediatric Sepsis Algorithm	1.0	
30	How AI and Machine learning are Disrupting the Current Healthcare Ecosystem	1.0	
31	Due Diligence for Health IT Investments	1.0	
32	For Students Only: An Orientation	1.0	
34	Developing a Strategy to Manage Legacy Data	1.0	
35	Engaging and Empowering Patients: Redesigning Patient Care	1.0	
36	Standardizing Use of Clinical Best Practice with Information and Technology: A Davies Story	1.0	
37	The Blues®: Innovative Solutions Improving Outcomes	1.0	
39	Transforming Medicaid Delivery on Staten Island: A Case Study	1.0	
40	Stewards of Healthcare and Public Health Critical Infrastructure	1.0	
41	Meaningful Measures	1.0	
42	Imagine a Hospital Ward Without Code Blue Alarms	1.0	
43	The Cybersecurity Risk Management Framework Applied to Enterprise Risk Management	1.0	
44	Lessons from Lawsuits: How to Use Health IT to Avoid Being Sued and Improve Healthcare Teams	1.0	
45	Driving Enterprise ROI by Eliminating Data Silos	1.0	
46	The Impact of Smartphone Technology in Clinical Practice	1.0	
47	Virtual Reality Gets Real in Healthcare	1.0	
48	Improving Healthcare through Co-Design	1.0	
49	IT Due Diligence in an Era of Mergers and Acquisitions	1.0	
50	Closing the Gap: Risk Insights at the Point of Care	1.0	
51	Sustainable Population Health: One Health System's Journey	1.0	
52	How an HIE and Health Plan Innovated to Improve Med Rec	1.0	
53	Our Evolving Journey with Clinical Decision Support	1.0	
55	Recognition Testing Improves Immunization Workflow and Data	1.0	
56	Infectious Disease Rapid CDS Deployment: A Zika Case Study	1.0	
57	TEFCA Update	1.0	
58	Sutter Health: A Health Data Sharing Case Study	1.0	
59	HIPAA and a Cloud Computing Shared Security Model	1.0	
60	Safer Transition from the ER Using Asynchronous Virtual Care	1.0	
61	Solving the Physician Attribution Puzzle for Length of Stay	1.0	
62	Home Hospital: Telemedicine for Critical Care Patients	1.0	
64	Learning from the Devastating Effects of Three	1.0	
65	The Value of the Clinical Narrative in Cancer Care	1.0	
67	Inappropriate Opioids, Adverse Outcomes, and IT Solutions	1.0	
68	HIE Image Sharing for a Statewide Stroke Network	1.0	
69	Becoming a Data-Driven Organization: The Journey to HIMSS Analytics Stage 7	1.0	
71	The Art and Science of eCQM Field Testing	1.0	
72	Creating a Population Health Strategy that Scales	1.0	
73	Quality Payment Program Year 2	1.0	
74	Serious Mental Illness: Data Use to Improve Health Outcomes	1.0	
75	Adolescent Privacy: Solve This Problem Or I'll Text You	1.0	
76	Transforming Patient Experience with a Mobile Wayfinding Platform	1.0	
77	Improving Hospital Capacity Management through Monte-Carlo Simulation	1.0	
78	NYP OnDemand – The Next-Generation of Care Delivery	1.0	
80	Educating the Next Generation of Physician Informaticians	1.0	
82	Real ROI: Using RTLS to Improve Pump Utilization & Save \$1M	1.0	
83	HIEs, CommonWell, Carequality Can Work Together: Here's How	1.0	
84	Using Simulation Training to Speed EHR Adoption	1.0	
86	Congressional Forum	1.0	
87	Integrating Population Analytics and the EHR Environment	1.0	
88	Population Health and Data Foster Success in 23 MIPS-ACOs!	1.0	
90	The Five Pillars of a Best-In-Class Cybersecurity Program	1.0	
91	How to create a World-Class Financial Service Center	1.0	
92	Beyond BI: Building a Rapid-Response Advanced Analytics Unit	1.0	
93	Behavioral Health: A Launchpad for Enterprise Telehealth	1.0	
95	Improving Care and Generating ROI: A Davies Story	1.0	
96	HIMSS CEO Addresses Leveraging Information and Technology to Minimize Health's Economic Challenges	1.0	

98	Precision Medicine: Separating Hype from Reality	1.0	
99	Precise Disease Classification Optimizes Bundled Payments	1.0	
100	Improving Quality Outcomes in a Risk-Based World: A Davies Story	1.0	
101	Interoperability Sets the Foundation for Care Coordination	1.0	
104	Information Operations (J-6)--Support Joint Readiness	1.0	
105	State Officials Panel: Health IT Across the States	1.0	
106	Creating Delightful Consumer Experiences: What Can We Learn from Other Industries	1.0	
107	Attacking Your Own Network: A Lesson on Penetration Testing	1.0	
108	Building an Analytics-Driven Laboratory Outreach Business	1.0	
109	Empowering Data Driven Health	1.0	
110	Solutions, Strategies & Success: How Can Telemedicine Help?	1.0	
111	Connected Care IRL (In Real Life)	1.0	
112	The Nuts and Bolts of Product Testing & Certification	1.0	
113	Inspiring Digital Health Innovation: Transformative Insights from Across the Globe	1.0	
115	Shaping the Future of Innovation at HHS: U.S. Department of Health and Human Services Town Hall	1.0	
116	Improving Throughout and Decreasing Length of Stay: A Davies Story	1.0	
117	Efficacy of Multimedia in Patient-Physician Interactions	1.0	
119	Shared Savings Power Tools: an ACO-focused App and Open HIE	1.0	
120	The Evolution & Global Deployment of Desktop to Data Center (D2D)	1.0	
121	Quality Payment Program: Advancing Care Information	1.0	
122	Patients as Consumers: How Leading Providers are Digitally Transforming Patient Consults	1.0	
124	Expanding Access to Advance Care Plans with HIE	1.0	
125	How Data Analytics Reduces Nurse Leakage, Improves Care	1.0	
126	Is Blockchain Right for Good Health?	1.0	
127	The Value of Behavior Science for Effective Patient Engagement	1.0	
128	HIMSS Student Case Competition: Defining the Future of Transformative Care Today	1.0	
130	Genomics Nursing and the EHR	1.0	
131	What CIOs Should Know about Health System Strategy in 2018	1.0	
132	Reducing Harm in Pediatric Care: A Davies Story	1.0	
133	Embracing Longitudinal Person-Centered Care Plans	1.0	
135	How Data and Analytics Can Improve CV Quality and Outcomes	1.0	
136	Risk Management Framework for DoD Medical Devices	1.0	
137	Burden Reduction	1.0	
138	Patients as Partners: Embracing Patient Driven Design and Innovation	1.0	
139	10 Challenges in Managing Medical Device Cybersecurity	1.0	
140	A New Era-The CMO'S Role at the Healthcare Consumerism Table	1.0	
141	Advancing Nationwide Person-Centered Health Data	1.0	
142	Fall Prevention and Fire Departments	1.0	
143	The EHR App Store is Open -- What is on the Shelf?	1.0	
144	About HIMSS: An Orientation to Our Organization	1.0	
145	Blockchain 101 for Healthcare	1.0	
146	Implementing Work-from-Home in the Revenue Cycle	1.0	
147	A Hybrid Approach to the Use of Agile in Health IT	1.0	
148	OHI: Healthcare Interoperability at the Olympic Games	1.0	
149	A Multi-Pronged Approach to Improve Provider Satisfaction	1.0	
151	The Use of Blockchain to Improve Quality Outcomes	1.0	
152	Connected Care: VA, Virtual Health and the Patient Experience	1.0	
153	Advanced Alternative Payment Models	1.0	
154	Shared Governance and Analytics Framework Improves Quality	1.0	
155	Modeling Factors Associated with Healthcare Databreaches	1.0	
156	Digital Transformation Across the Healthcare Ecosystem	1.0	
157	From Big Data to Big Knowledge - Optimizing Med Management	1.0	
158	IoT and Wayfinding: Optimizing Healthcare	1.0	
159	Equipping Health Technology Buyers & Sellers for Potential Increased US Government Scrutiny	1.0	
160	Research & the EHR: Process Improvement Through Integration	1.0	
161	Tough Girl On the Net. Connected Health: A Patient Narrative	1.0	
162	Buy-in through Opt-in: Shared Services Engagement Strategies	1.0	

163	Putting Patients First by Reducing Administrative Tasks	1.0	
164	Leveraging HIE for Disaster Preparedness & Response	1.0	
165	A New Kind of Village: Combatting Loneliness in Older Adults	1.0	
167	One Size Doesn't Fit All: Local Public Health Informatics Perspectives	1.0	
168	Building a Population Health Strategy that Physicians Love	1.0	
169	Lessons Learned: Transformation Across Large Healthcare Communities	1.0	
170	A Measurement to Support the HealthIT Regional Strategy	1.0	
171	Securing Med Use Analytics and Surveillance in the Cloud	1.0	
173	Visualizing the Patient Experience Using an Agile Framework	1.0	
174	The Convergence of Healthcare's Emerging Tech Alphabet Soup with Blockchain	1.0	
175	Journey From the Basement: Data Management Within Colocation	1.0	
176	Innovation Pitch Competitions...Learn from the Winners	1.0	
177	Using Market Data to Move the Needle on Performance	1.0	
179	Clinical Process Improvement for Scalable Quality Governance	1.0	
182	Improving Quality of Care in Anesthesiology	1.0	
183	Chief Experience Officer: New Leader Driving Innovation to Transform Healthcare	1.0	
184	Automate Consent to Comply with a New IQR Quality Measure	1.0	
185	Disrupt Advocacy: Put What You Know to Work for Patients	1.0	
186	Exploring the Darknets	1.0	
187	Create a Frictionless Healthcare Payments Experience	1.0	
188	Clinical and Operational Accountability in a Large IDN	1.0	
189	Chat with a Doctor: On-Demand, Asynchronous Physician Advice	1.0	
190	Digital Command Center for EHR Implementation	1.0	
191	The Cloud through the Eyes of a Community Health Center CIO	1.0	
192	Fueling an Innovation Engine to Deliver Alternative Payment Models	1.0	
194	Embedding IT Experts to Solve Complex Care Challenges	1.0	
195	Designing from the Inside Out – Taking a Strategic Approach	1.0	
196	Using Data for Evidence Based Decision-Making: A Davies Story	1.0	
197	Integrating Evidence-Based Decision Tools within an EHR	1.0	
199	A National Repository of Widely-Shareable, Computable CDS	1.0	
200	Standards and Interoperability – DoD/VA Health Information Exchange	1.0	
201	ONC Policy and Technology Update	1.0	
202	Strategic Portfolio Management: "Governing the Ungoverned"	1.0	
203	Let's Get Real: Creating a Practical Data Security Program	1.0	
204	Run, Run, Jump: The Right Way to Embrace Startup Innovation	1.0	
205	Standardizing Clinical Communications Improves Patient Care	1.0	
206	Improving Preventative Care in Pediatrics through Health and Technology: A Davies Story	1.0	
207	Point-of-Care Display of Relative Cost Information	1.0	
209	Improve Patient Health through Real-Time ADT Integration	1.0	
210	MHS Opioid Registry: Promoting the Learning Health System	1.0	
211	Department of Veteran Affairs Invited Session	1.0	
212	Developing an Enterprise Imaging Strategy	1.0	
213	Identity & Access Management Challenges in Academic Medicine	1.0	
214	Transitioning to Value-Based Care? Chatbot May Help	1.0	
216	Smartphones for Caregivers = Better Patient Experiences	1.0	
217	Managing eCQM Reporting Through a System EHR Transition	1.0	
218	Workflow Informed Decision Support Tools For Nursing Homes	1.0	
220	Creating a Culture of Innovation: Best Practices from the Battlefields	1.0	
221	Standardizing Collection of Social Determinants Data	1.0	
222	Innovative Use of Technology in the Home to Improve Diagnosis and Care: A Davies Story	1.0	
223	Closed Loop Referral Communications	1.0	
225	Implementation of a Clinical Trial Matching System	1.0	
226	HIEs to the Rescue! From Harvey & Flint to Cyber Response	1.0	
227	Innovation in the Medicaid Enterprise: A State and Federal Priority Partnership	1.0	
228	Benchmarking and Iterative Usability Testing: Case Study	1.0	
229	Cybersecurity: Achieving Prevailing Practices	1.0	
230	Harvesting Wearable Device Data	1.0	

231	AI-Powered Early Warning System to Improve Patient Safety	1.0	
234	Creating Healthy Incentives to Improve Integrated Care: Lessons Learned from Around the World	1.0	
236	Transforming IT: The Journey to Clinical Innovation	1.0	
237	Use of Real-Time Best Practice Alerts to Confirm Treatments	1.0	
238	Sustainability and Social Security Disability: A Case Study	1.0	
239	CDS in the Cloud: Deploying a CDC Guideline for National Use	1.0	
241	Why Am I Taking This Drug? Incorporating Indications in CPOE	1.0	
242	Population Health Information Exchange Over a Digital Bridge	1.0	
243	Quality Program Payment Developer Tools & EHRs Town Hall	1.0	
244	Insight on Substance Abuse Treatment for Better Outcomes	1.0	
245	Improving RFID Security in a Healthcare Environment	1.0	
247	Healthcare Transformation Led & Enabled by Cloud Technology	1.0	
248	Create & Scale a Joint Telehealth Support Model with Vendors	1.0	
249	Breaking Down Barriers with Master Data Management and Data Governance	1.0	
250	Navigating the Gray Areas: Outpatient/Inpatient Hybrids	1.0	
251	Democratizing Patient Data: A Story of Patient Empowerment	1.0	
252	Out-of-Control Order Sets? Get Control	1.0	
253	Telehealth on the Hill: How Policy is Ushering Change	1.0	
254	Identifying Frequent ED Users in HIE Impacts Case Management	1.0	
255	Physician Awareness, Preparedness, and Perception of HIPAA and Cybersecurity	1.0	
257	Creating an EHR-based Antimicrobial Stewardship Program	1.0	
258	Pharmacogenomics with in the EHR	1.0	
260	From Implementation to Optimization: Moving Beyond Operations	1.0	
261	Next-Gen Security Technologies for Healthcare Authentication	1.0	
262	Personalizing the Patient Experience Through Intelligence	1.0	
264	Remote Patient Monitoring: A Mississippi Success Story	1.0	
265	Scalable Storage and Disaster Recovery Infrastructure for Medical Images	1.0	
266	Radical Care Transformation with Social Determinant Data	1.0	
268	Use of RTLS to Support a Model of Patient Centered Care	1.0	
269	A FHIR Enabled Ecosystem for Health Information Sharing	1.0	
270	Clinical Optimization: Partnership, Success & Lessons Learn	1.0	
272	Partnering for Medical Device Security and Patient Safety	1.0	
273	Fast & Furious: eRX/EPCS Implementation and Optimization	1.0	
274	Social-Health Data Exchange Facilitates Chronic Disease Care	1.0	
275	Machine Learning and Big Data to Drive Patient Engagement and Better Health Outcomes	1.0	
277	Building and Maintaining a Modern Provider Directory	1.0	
278	How Analytics Can Create a Culture of Continuous Improvement	1.0	
279	Bricks and Mortar of a Telehealth Initiative	1.0	
280	Physician Engagement as a Catalyst for Clinical and Financial Improvement	1.0	
281	Physician Suicide and Clinician Engagement Tools	1.0	
282	Achieving HIMSS Stage 7: Realizing the Benefits of Your EHR	1.0	
285	Improving Provider Accuracy in the EHR	1.0	
286	From the Battlefield, to the Bedside, and Beyond: One Veteran's Journey	1.0	
287	"SAFR" Care Coordination Between Paramedics and ED	1.0	
288	Stanford Children's Outside Image Management Journey	1.0	
289	How Chief Digital Officers Can Boost Digital Transformation	1.0	
290	Turning Clinical Data into Effective Action- A Case Study	1.0	
291	Harnessing EHR Data for Local Population Health Monitoring	1.0	
292	Getting to Yes – Exchanging Information to Better Coordinate Patient Care	1.0	
293	Ethical Data Use as a Driver of Clinical and Business Intelligence	1.0	
294	Cybersecurity Risk Management at a National Post-Acute Care	1.0	
295	Intelligent Bed-Flow and Return on Investment	1.0	
296	Interoperability in Practice: Pharmacist eCare Plan	1.0	
297	Clinical Data Registries: Solving for Interoperability	1.0	
298	Zeroing In On the Patient to Reduce Alert Fat	1.0	
299	QPP/MIPS Success with Longitudinal Quality Measurement	1.0	
300	User-Centered Design of a Mobile ePrescription Service	1.0	

301	Create a Data Driven Process to Manage the Quadruple Aim	1.0	
302	How Useful are Discharge Documents for Care Coordination?	1.0	
303	Whistleblowing Under the False Claims Act	1.0	
304	Secure From the Start - Why Medical IoT Needs Protection Now	1.0	
400	The Need for a Nationwide Patient-Matching Solution	1.0	
401	Enabling a Stronger, More Skilled Global eHealth Workforce	1.0	
402	Changing the Channel: Transforming Interactive Patient Enter	1.0	
403	Human Factors & Workforce Solutions to Connected Care	1.0	
404	Intrapreneurship and the Approach to Innovation From Within	1.0	
405	CMIO Roundtable	1.0	
406	Empowering Patients: Rural Healthcare and Chronic Conditions	1.0	
408	Transforming Logical Access Control for a Hospital Network	1.0	
409	Reducing Physician Burnout: Mitigating Impact of the EHR	1.0	
410	Establishing a Healthcare Data Quality Assurance Initiative	1.0	
411	Nursing Informatics Roundtable	1.0	
412	Improving Febrile Infant Care Using Mobile Technology	1.0	
413	How IT Leaders Can Reduce Reporting Burden, Boost Incentives	1.0	
414	Five Ways Real-Time Notifications can Improve Population Health	1.0	
415	Creating Strategic Alignment for a Value-Based World	1.0	
416	Building Capacity through Diversity in Health IT Education	1.0	
418	Improving Health IT through Use of NLP/AI in Documentation	1.0	
419	Build a Next-Gen IT Team to Embrace Digital Disruption	1.0	

**Total CAHIMS/CPHIMS CEUs earned for the HIMSS18 Conference and Exhibition in person.** \_\_\_\_\_

**Total CAHIMS/CPHIMS CEUs earned for the HIMSS18 Conference & Exhibition on-demand sessions.** \_\_\_\_\_

I attest that I have attended all the sessions indicated above in their entirety.

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Date