

HIMSS19 CAHIMS & CPHIMS Tracking Form

Both live events and on-demand viewing qualify for CPHIMS and CAHIMS continuing education credits. (HIMSS19 session recordings are complementary for all HIMSS19 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 with questions.

SESSION #	SESSION TITLE	CEUs	✓
2	Population Health as Ecosystem Engineering	1.0	
3	How Embedding Care Standards into the EHR Empowers Clinical Variation Reduction	1.0	
4	Leveraging Electronic Health Records to Discover Effective Care Coordination Practice Patterns	1.0	
6	PULSE: A Health IT Disaster Response Platform	1.0	
7	Congressional Forum	1.0	
9	MHS CIO – Standardizing, Modernizing, Securing Health IT	1.0	
10	The Real Challenges of Telehealth Adoption	1.0	
12	Leveraging Business Acumen to Help Clinicians Get IT!	1.0	
14	Introduction to FDA Digital Health Software Precertification	1.0	
15	Five Best Practices for Improving Transitions in Care with HIE	1.0	
16	Remote Monitoring Shows Significant Pop Health Benefits	1.0	
18	Advancing Patient Matching to Promote Interoperability	1.0	
20	Patient-Centric Health Information Exchange	1.0	
23	\$8.6M in CapEx savings: A Case Study on Sharing Medical Equipment	1.0	
26	Colorado’s Health IT Success: What’s Our Secret Sauce?	1.0	
27	Policy Update from the Office of the National Coordinator for Health IT (ONC)	1.0	
28	Bring Digital to Life	1.0	
29	Elevating the Patient’s Digital Experience	1.0	
30	Clinical Impact and Value of Workstation Single Sign-On	1.0	
31	A HIPAA Compliance Enforcement Policy Update for HHS Office of Civil Rights	1.0	
32	Providing Payer Insights to Clinicians at the Point of Care	1.0	
33	Empowerment, Activation and Engagement for Digital Health	1.0	
34	Forging a Stronger Approach for the Cybersecurity Challenge	1.0	

35	Powering Research and Analytics with a Data Lake and Hadoop	1.0	
36	Metric Driven Strategy for EHR Continuous Improvement	1.0	
37	Cracking the Code to Better Quality and Financial Outcomes	1.0	
40	Improving Care Coordination with Nationwide Data Exchange	1.0	
42	Smart Nation: Enabling a Culture of Innovation and Experimentation	1.0	
43	MHS GENESIS: Transforming the Delivery of Healthcare	1.0	
44	Quality Payment Program Year 3	1.0	
45	Changing the Culture of Data to Support Value-Based Models	1.0	
46	Enhancing Patient Care with Physician-Driven Documentation	1.0	
47	Public Health Extension of the Primary Care EHR	1.0	
48	Federal-State Response to the Opioid Crisis	1.0	
49	Empowering Consumers with Data to Improve Chronic Disease Conditions	1.0	
50	Clozapine Medication Stewardship	1.0	
51	"Don't be Phooled!" What You Need to Know About Phishing	1.0	
52	Evolution of the Healthcare Consumer Contact Center	1.0	
53	Using RTLS Data to Increase Ambulatory Care Capacity	1.0	
54	Artificial Intelligence vs COPD: The Fight for Patient Health	1.0	
55	Telehealth 301: Beyond the Basics	1.0	
57	Aligning Digital and Provider Enterprise Strategies: One Organization's Experience	1.0	
58	Humanity and Technology in Medicine: Antithetic or Symbiotic?	1.0	
61	Connected Care Delivery Across the World: A HIMSS Multi-National Session	1.0	
62	Real-Time Machine Learning Pipeline: A Clinical Early Warning Score (EWS) Use-Case	1.0	
63	Design a Model for the Delivery of Digital Health Guidance	1.0	
64	Clinician Satisfaction: Digitalizing ID Clinical Guidelines	1.0	
65	Managing 600+ EHR Instances in One of the World's Most Diverse Cities	1.0	
66	Digital Fluency Within Healthcare: The "New Normal"	1.0	
67	Patient Portals: Critical for Consumer-Driven Care	1.0	
68	Securing a Picture Archiving and Communication System (PACS)	1.0	
69	The Human Side of Informatics: Promoting Wellness	1.0	
71	Regional Health-Data Sharing Extends to Food and Nutrition	1.0	
72	Mitigating the Next Generation of Risk: Connected Devices	1.0	
73	Pediatric Population Outcomes Using Health Registries	1.0	
74	Enabling Path of Digital Pathology to Personalized Medicine	1.0	
75	Bending the Cost Curve with Whole Person Care	1.0	
76	Defeat Nation State Actors Stalking the Health Care Sector	1.0	
77	Communicate Value and Build Support for Enterprise Analytics	1.0	
78	Achieving EMRAM Stage 6: A Collaboration with the Turkey Ministry of Health	1.0	
79	How Web Bots Freed \$2 Million from a Billing Bottleneck	1.0	
80	Call Center Turned Strategic Patient Engagement Engine	1.0	
81	Smartphones Are Driving Clinical Transformation	1.0	
82	Overview of 405d Cybersecurity Guidance Document	1.0	
83	Bidirectional eReferrals Between Health Systems and YMCAs	1.0	
84	Exploring Critical Success Factors for Telehealth Implementation	1.0	
85	Assessing when a Vendor's Security Incident Is a Breach	1.0	
86	Mergers and Acquisitions: CIO Change Management Strategies	1.0	
88	HIE Emergency Preparedness and Response: RSVPs from Florence and Michael	1.0	
89	Team-Based Decision Support in Diabetes: Outcomes and Costs	1.0	
90	Taking a Patient-Centered Approach to Clinical Communication	1.0	
92	Unlocking Healthcare Data: The Evolution and Ramifications of Blockchain	1.0	

93	Value-Based Care: Defining Value - Including the Patient Perspective	1.0	
94	Transparency in Prescription Drug Costs to Help Patients Save Money	1.0	
95	SMART on FHIR Integration to Improve Medication Adherence	1.0	
96	Smart States and the Push towards Health IT Modernization	1.0	
97	Leveraging Data Analytics to Complement Value-Based Approach	1.0	
98	How to Streamline Cross Continuum Data for Greater Usability	1.0	
99	Novel EHR Tools to Assist With Organ Procurement Workflows	1.0	
100	Technology to Enable the Clinical Genomics Revolution	1.0	
101	Enabling Data Interoperability Across the Continuum of Care	1.0	
102	Managing Population Health: A Supply and Demand Challenge	1.0	
103	Let's Get Real: Targeting Legal Risk and Threat Intelligence	1.0	
104	A Quality and Analytics-Based Approach to the Opioid Epidemic	1.0	
105	Using Technology to Align Treatment with End-of-Life Goals	1.0	
106	Lessons from Israel: Finding Cancers with AI and EHR Data	1.0	
107	Modifying the Mobile Application Rating Scale (MARS) to Evaluate Specific Health Applications	1.0	
109	Blockchain Privacy, Security, Compliance and Regulation	1.0	
110	Structuring Data for Value-Based Care	1.0	
113	Meaningful Measures Initiative	1.0	
114	Overcoming Challenges in Creating Self-Service Analytics	1.0	
115	Accelerating Transformation Through Policy and Technology	1.0	
116	The What and Where of HL7 FHIR 2019	1.0	
117	Future of Precision Medicine Platform in South Korea	1.0	
118	Digital Transformation: Uniting the Full Continuum of Care	1.0	
119	Integration of Registry Data Into Clinical Care Process	1.0	
120	Building Business Narratives to Sell Security to the Board	1.0	
121	Creating a Digital Patient Experience Strategy from Scratch	1.0	
122	Restore Human Connections with Collaboration and Technology	1.0	
123	Leveraging Local Data for Public Health with "SMART Scatter	1.0	
124	Teaming up for Change: Virtual Care Lessons	1.0	
126	Improving Provider Data Accuracy with Blockchain	1.0	
127	Integrated Meets Value-Based Care: Aligning Stakeholders' Incentives	1.0	
129	A Validated Strategy to Reduce Error in Electronic Orders	1.0	
130	The Policy Aspects of International Data Protection Laws: A HIMSS Multi-National Session	1.0	
132	Management of Semantics in Structured Laboratory Report	1.0	
133	Optimizing Health Information Technology to Promote Opioid Stewardship	1.0	
134	Implementing Genomics in EHRs: Present and Future	1.0	
135	Case: Building a Quality-Driven Narrow SNF Network	1.0	
136	Three Secrets to Take Control of an Unruly Order Set Catalog	1.0	
137	Turning Good Information Security Into Good HIPAA Compliance	1.0	
138	Uniting and Standardising Healthcare Provision Across Dubai	1.0	
139	Move from Traditional Change Management to Agile Methodology	1.0	
140	Data-Driven Clinical Transformation in an Unhealthy Region	1.0	
141	Adapting an Information Technology Infrastructure Library (ITIL) for Effective Telehealth Service Management	1.0	
143	Enhanced Public Health Reporting Using an HIE Network	1.0	
144	Identifying Homelessness Through Data	1.0	
145	Digital Medicine Transformation: The New Skill for CIOs	1.0	
146	Integrating Acute and Post-Acute Care to Improve Outcomes	1.0	
147	Approaching Persistent Problems in Health IT Through Science	1.0	
148	Quality Data Automation: A Journey with Business Intelligence	1.0	
149	Presenting the Case for Cybersecurity Education of Clinicians	1.0	
150	Capacity Planning for Inpatient Units	1.0	
151	Real-Time Patient Safety Monitoring in Clinical Trials	1.0	
152	Patient Engagement as a Key to Bundled Payment Model Success	1.0	
153	Managing Physician Burnout: Using the EHR as a Clinical Extender	1.0	
154	Building a Cybersecurity Strategy in a Hospital	1.0	

155	Unlocking EHRs: How APIs Usher in a New Data Exchange Era	1.0	
156	Leveraging Technology to Improve Prior Authorization	1.0	
157	Building Continuity of Care for Chatham County Jail Inmates	1.0	
159	Predictive Analytics for Data-Driven Care Management	1.0	
160	Embracing the IoT: Ideas Are Easy, Execution Is Hard	1.0	
161	Going Deep into Our Communities with Advanced Data Platform	1.0	
163	Clinical Quality and Patient Safety Considerations	1.0	
164	Transforming EHR Interactions Using Voice Assistants	1.0	
165	Machine Learning over Our Growing Electronic Health Records	1.0	
166	Reporting and Learning from Health IT-Related Events Toward Safer Healthcare	1.0	
167	Can Information and Technology, Nursing, and Informatics Shape Operations? A Case Study	1.0	
168	Counterfeit Pharmaceuticals Supply Chain	1.0	
169	Medicare Reimbursement and Connected Health: Where Are We?	1.0	
170	Hiring and Retaining the Right Healthcare Technology Staff	1.0	
171	Healthcare Information and Technology in the Age of GDPR	1.0	
172	Virtual Acute Care: Paediatric Physiotherapy with Telehealth	1.0	
173	Improving Corridor Compliance Through Inventory Analytics	1.0	
174	Using Real-Time Analytics to Improve Outcomes	1.0	
175	Feasibility Study of HIT-Enabled Patient-Reported Outcomes Measures (PROMs) in Home Health	1.0	
176	Adapting Guidelines for Emergencies in the Digital Age	1.0	
177	You've Experienced a Data Breach--Now What? A Crisis Simulation Exercise	1.0	
178	Improving the Flow of Immunization Information: IIS-EHR Interoperability	1.0	
179	Global Health Informatics Competencies: Recommendations for Interprofessional Care Delivery	1.0	
180	New Horizons in Patient Directed Exchange	1.0	
181	If You Build It, Build It Well: User-Centered Design and Agile Development Provides User-Delight	1.0	
182	Demystifying TEFCA: Ins and Outs of the Exchange Framework	1.0	
183	Using AI and NLP to Uncover Population Social Determinants of Health Factors	1.0	
184	Achieving Legacy System Retirement and Data Consolidation	1.0	
185	Real-Time Adverse Event Predictive Model Reduces Readmissions	1.0	
186	Telehealth Urgent Care for Off-Shore Oil and Gas Platforms	1.0	
187	Competency-Based Education: Solving Today's Health Information and Technology Needs	1.0	
188	Proactive and Preventative Vendor Security Management	1.0	
189	Telehealth Reimbursement: The Times They Are a Changin'!	1.0	
192	Clinical Optimization: One Approach to Integration	1.0	
193	Implementing a Statewide School-Based Telehealth Program	1.0	
195	Style Standards to Improve Data Quality and Interoperability	1.0	
196	Effective Education Utilizing Multiple Modes of Technology	1.0	
197	Wearable Device Data: Signal or Noise?	1.0	
198	Creating the Next Generation of Digital Engagement	1.0	
199	Balancing Value & Burden: CMS Electronic Quality Reporting	1.0	
200	Deriving Value from Patient Flow Analytics	1.0	
201	From Print to Interoperability: Cancer Staging in the EHR	1.0	
202	Consumer Innovations in Less Than 90 Days	1.0	
203	Maximizing Synergy Between Federal Health Information and Technology Programs	1.0	
204	To Buy or to Build: How to Get Your Project off the Ground	1.0	
205	Operational Readiness: Often Overlooked Key Success Factor	1.0	
206	ONC Town Hall	1.0	
207	Digitizing Mental Health Support Through Internet-delivered Cognitive Behavioral Therapy (iCBT) Technology	1.0	
208	Best Practices for Optimizing Core EHR Systems	1.0	
210	Driving Physician Engagement and Patient Outcomes with Artificial Intelligence	1.0	
212	Streamline Payment Card Industry (PCI) Compliance in a Diverse Hospital Environment	1.0	
213	Developing a Social Determinants of Health Data Model for PRAPARE	1.0	
214	Data Rich, Information Poor – Breaking Barriers and Driving Innovation	1.0	
215	Cyber Fluency: Si Vis, Pacem Para Bellum	1.0	
216	Health Information and Technology in Primary Care: Learnings from CPC+	1.0	

217	Identification of Rare Events in Narrative EHR Data	1.0	
218	Using Decision Support to Promote Value-Based Prescribing	1.0	
219	State of the Healthcare API Economy	1.0	
220	Novel Genomic De-Identification Method to Enable Research	1.0	
221	Telehealth and Rising Demand for Behavioral Healthcare	1.0	
222	Clinical Supply Chain Integration in a Data-Driven Healthcare Environment	1.0	
223	Secure Medical Device Procurement	1.0	
224	Advanced Analytics in Clinical Operations: Framework and ROI	1.0	
225	Change Management Playbook: Leading Change in Healthcare	1.0	
226	Amplifying Primary Prevention with Artificial Intelligence	1.0	
227	How to Improve Patient Engagement with Transportation	1.0	
229	Artificial Intelligence Helps Put Privacy on Autopilot	1.0	
232	Telemedicine Fraud and Abuse Under the Microscope	1.0	
233	Initiative to Advance Interoperability	1.0	
234	Analytics-Based EHRs Implementation: Improved Outcomes	1.0	
235	Electronic Long-Term Services and Supports (eLTSS) Standards	1.0	
236	Innovative Startup Partnerships: Tapping Into Creativity and Experience of Entrepreneurs	1.0	
237	Utilizing Predictive Analytics to Increase the Value of Care	1.0	
238	A Practical Approach to Medical Technology Capital Planning	1.0	
239	Promoting End-of-Life Advanced Care Planning Using Health IT	1.0	
240	Blockchain: Beyond the Hype-What Is Really Motivating It?	1.0	
241	Moral Distress with Burden of Documentation: Call to Action	1.0	
242	Enabling Behavioral/Physical Health Data for Integrated Care	1.0	
243	Improving Sepsis Care with Data Analytics	1.0	
244	Data Analytics as a Population Health Compass	1.0	
246	Remote Access Security: An Ethical Live Hack Demo	1.0	
247	Software Development for an Exceptional Clinician Experience	1.0	
248	Cloud Providers: Addressing the Barriers to Interoperability in Healthcare	1.0	
250	Applying the Fraud and Abuse Laws in Digital Health	1.0	
251	Navigating Our Way to a Digital Experience	1.0	
252	Engage Consumers and Build Loyalty with Data-Driven Marketing	1.0	
253	Health Information and Technology in Primary Care: Learnings from CPC+	1.0	
254	Tele-ICU: The Strategy that Delivers	1.0	
255	The Power of One: A Transformation Journey	1.0	
256	Adopting Innovation in the OR: Leading and Managing Change	1.0	
257	Medical Device Cybersecurity Incident Preparedness/Response	1.0	
258	Facilitating Improved End-of-Life Care	1.0	
259	How to Close Biomedical HIPAA Compliance and Security Gaps	1.0	
260	Patient-Centered Referral Workflow Automation	1.0	
262	Finding the Right Solutions: A Healthcare Organization Meets Federal and State EPCS Requirements	1.0	
264	Artificial Intelligence for Organ Transplantation	1.0	
266	Burnout: How EHR Usability Improves Efficiency and Satisfaction	1.0	
267	Standards and Technology Update from ONC	1.0	
268	Developing a Large-Scale Tele-Dermatology Program	1.0	
269	Said the HIE: "Reports of Our Death Are Greatly Exaggerated"	1.0	
270	Data Science Reduces Anatomic Pathology Reporting Errors	1.0	
271	Deploying a Disaster Response HIE Platform: PULSE California	1.0	
272	Surviving Sepsis: How Health IT Saves One Life Per Week	1.0	
273	Integrating Financial Data for a Better Consumer Experience	1.0	
274	Cybersecurity in a Digital Transformation World	1.0	
275	Reducing Burden Interfacing Public Health and Clinical Care	1.0	
276	Hold Effective Meetings and Increase Employee Satisfaction	1.0	
277	New Mexico Reduces Avoidable ED Visits with Technology	1.0	
279	Telestroke Continuum of Care: EMS Through Discharge Clinic	1.0	
280	Leveraging Blockchain to Transform Clinical Credentialing	1.0	

281	Postanalytic Risk Reduction in Pathology Results Reporting	1.0	
282	Developing an Internal Innovation Competency and Culture	1.0	
283	Patient Loyalty in Healthcare: An Innovative New Approach	1.0	
284	Navigating Multi-Hospital, Episode-Based Care Delivery	1.0	
285	Data As an Asset: A Pragmatic Framework for Health Analytics	1.0	
286	Leveraging Network-Wide Opportunities to Manage Population	1.0	
288	Centralized Provider Data: Foundation for Digital Innovation	1.0	
289	Electronic Tracking of Endoscopes: Benefits and Best Practices	1.0	
290	Predictive Public Health: Leveraging Technology and Behavioural Insights	1.0	
291	Incoming! Medical Device Cybersecurity Alerts on the Rise	1.0	
292	EU/US Collaborations to Ensure a Capable eHealth Workforce	1.0	
295	Improving Depression Screening In Primary Care With Health IT	0.5	
296	Creating SNF Preferred Provider Networks to Drive Quality Outcomes	0.5	
297	Empowering Providers with Data to Affect Behavior and Reduce Cost	0.5	
298	Improvement of Quality Scores	0.5	
299	Reducing Catheter-Associated Urinary Tract Infection	0.5	
300	Improving Pediatric Asthma Outcomes	0.5	
301	Virtual Care and Clinical Decision Support Improves Sepsis Alert	0.5	
302	Achieving the Triple Aim for Children with Medical Complexity	0.5	
303	Decreasing CAUTI Through Resilience in Workflow and IT Redesign	0.5	
304	Managing Populations With An Automated Clinical Risk System	0.5	
305	Census Reporting and Clinical Pathway Management to Optimize Patient Care	0.5	
306	FHIR Interoperability: Point of Care Healthcare Apps in the Real World	1.0	
307	Commitment to Results: The Essential Clinical Dataset	1.0	
308	Optimizing Care Transitions Across the Continuum	1.0	
309	Digitally Transforming Patient and Caregiver Experiences	1.0	
310	Clinical Analytics Prediction Engine (CAPE)	1.0	
311	AMR Biosurveillance System in the Italian Region of Veneto	1.0	
312	Decreasing Falls with the Automation of the Beers Criteria Medications	0.5	
313	OR Charge Capture Optimization	0.5	

Total CAHIMS CEUs earned for the HIMSS19 Conference and Exhibition in person. _____

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Total CPHIMS CEUs earned for the HIMSS19 Conference and Exhibition in person. _____

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

Printed Name

Certificate Number

Signature

Date