Ken Rubin, Director of Standards, Veterans Health Administration and co-chair of the OMG Health Task Force. His areas of expertise are health informatics, enterprise architecture, and healthcare integration architecture, where he has done work for the US Department of Veterans Affairs, the Military Health System (now known as the Defense Health Agency), the UK National Health Service, and several other major health programs worldwide. In addition to the OMG, Mr. Rubin is active in Health Level Seven, Open Health Tools, the Open Source EHR Custodial Agent (OSEHRA), and HIMSS communities.

Dr. Pawan Goyal is the Associate Executive Director for Quality with the American College of Emergency Physicians (ACEP). ACEP is country’s leading organization for policy, processes, best practices development, quality, and advocacy in Emergency Medicine representing 36,000+ Emergency Physicians. With more than 25 years of experience in healthcare delivery and management for large federal, state and local government contexts, Goyal has spent the last nine years as senior advisor for the VA with EDS, now HP.

Dr. Hasley, CMIO at ACOG, graduated cum laude from University of Pittsburgh School of Medicine in 1984, and did his OBGYN training at Magee-Womens Hospital in Pittsburgh. After 20 years of private practice, he pivoted his career into clinical informatics. He serves as the CMIO for the American College of Obstetricians and Gynecologists, where he manages several national projects involving technology and women’s health. Dr. Hasley is board certified in Clinical Informatics, as well as OBGYN.
Jane Shellum is the administrator for the Knowledge Management and Delivery Program at Mayo Clinic. The program is responsible for the people, processes, and technology used to acquire, catalog, store, and deliver core clinical content, and supports AskMayoExpert, the Clinical Knowledge Asset Catalog, and multiple knowledge delivery solutions. Her prior experience includes 6 years as the administrator of the Education Technology Center in the Mayo Clinic College of Medicine, and 10 years as a Systems Analyst. In that role, she helped to implement multiple electronic medical record modules in the inpatient setting, including pharmacy, nurse charting, and orders.

Dr. Terry Cullen is a family physician who retired from the US Public Health Service as Rear Admiral in 2012 after leading multiple software development and deployment initiatives within the Indian Health Service (IHS). Under her leadership as CIO, RPMS — the health information technology (HIT) system for IHS — became the only certified HIT software suite within the federal government. Between 2012 and 2015, Dr. Cullen worked as the chief medical information officer for the Veterans Health Administration. She has extensive experience in eClinical Quality Measures, supporting analytics and population health at the point of care, and working in cross cultural communities.

Bo Dagnall is the Chief Technologist and Strategist for the Provider Segment of Perspecta’s Healthcare Group. Bo’s background is in health informatics and enterprise architecture. As a health informatician, Bo understand the unique data and information challenges in the healthcare industry. Bo has experience with clinical terminologies, information models, healthcare standards (e.g., HL7, FHIR), decision support, knowledge management and analytics. As an enterprise architect, Bo is adept at understanding the big picture and aligning the pieces for an optimal solution. The combination of these two skill sets enables Bo to excel at understanding, delivering and overseeing healthcare related opportunities, technologies and solutions.
Dr. Brian Fengler has dedicated his career to advancing the field of medicine by delivering resources and content that support clinicians in delivering high-quality, evidence-based care to their patients. In 2014, he founded EvidenceCare based on the realization of a void widely recognized among providers. After finishing his residency at the University of Virginia Health System, Fengler, a board-certified emergency medicine physician, spent his career serving patients in the ED within the St. Thomas Health System in middle Tennessee. He was also a founding physician and managing director of Physicians Urgent Care and a partner-owner of Middle Tennessee Emergency Partners physician group before leaving the daily practice of medicine in 2016 to focus full-time on EvidenceCare.


After studying Maths and Philosophy, Charlie McCay worked on Primary Care and Hospital Clinical Systems, and for the last twenty years has provided technical leadership to national and international healthcare interoperability projects. He works with Laitek Inc on a national PACS data migration project in Ireland, and is leading the development of a specification for Quality Criteria for Health and Wellness Apps for CEN, ISO and IEC. He was chair of HL7 International Technical Steering Committee and is active across many Health Information Standards groups. He is currently working on tools and standards to support pathway driven simulation of healthcare processes and digital exhausts, to better align operational management and clinical information flows.
Dr. Osheroff is a leader in improving health and care delivery through clinical decision support (CDS). He articulated the “CDS 5 Rights” framework - recommended by CMS as a quality improvement best practice - and has led development of many influential quality improvement (QI) resources for ‘getting the CDS 5 Rights right,’ including HIMSS guidebooks on improving outcomes and the HRSA Guide to Improving Care Processes and Outcomes. He is the lead author of the AHRQ-funded Patient-centered Clinical Decision Support Learning Network’s Opioid Action Plan and chaired the working group that developed it. He chairs the AHRQ evidence-based Care Transformation Support (ACTS) Initiative’s Stakeholder Community.

Denis Gagné is CEO and CTO of Trisotech, a global leader in digital enterprise solutions. For close to two decades Denis has been a driving force behind many international BPM standards in use today including BPMN, CMMN and DMN. At the OMG, he serves as the Chair of the BPMN Interchange Working Group (BPMN MIWG), and is a member of the BPMN, CMMN and DMN revision task forces. Denis is recognized as a leading international authority on BPM and its use for digital transformation in various industries. He is the author of numerous scientific publications, technical presentations and seminars.