

Conference Sponsor & Exhibitor Information

3M Health Information Systems

575 West Murray Blvd

Murray, UT 84123

3mhis.com



3M Health Information Systems' data solutions are integral to the value-based care initiatives of 5,000 U.S. hospitals, 200 private payers, 28 state agencies, CMS and MedPAC. Known best for our risk-adjustment methodologies, 3M also provides analytics tools and services to change fragmented, encounter-based health care into integrated systems, providing insights to support population health, accountable care, risk-based payment and provider-payer collaboration. We integrate clinical and claims data for performance dashboards, predictive models, care management reports and analytics platforms.

American Health Information Management Association (AHIMA)

230 North Michigan Ave, 21st Floor

Chicago, IL 60601

ahima.org



Founded in 1928, AHIMA is internationally recognized as the premier resource for health information. Representing more than 103,000 health information professionals in 66 countries, AHIMA supports these stewards of healthcare data and information through education, training, certification, and advocacy. As healthcare needs evolve, AHIMA provides healthcare professionals with the skills, tools, and resources to lead in the areas of healthcare data analytics and informatics. AHIMA offers the only health data analysis certification, the Certified Health Data Analyst (CHDA), in the industry, and is launching a new informatics credential this year. If you would like more information and to apply to sit for the beta Informatics exam (at a discounted rate of \$119) visit the AHIMA booth during the conference or ahima.org/certification/informatics-credential after the conference.

California Health Care Foundation (CHCF)

1415 L Street #820

Sacramento, CA 95814

chcf.org



The California Health Care Foundation (CHCF) is dedicated to advancing meaningful, measurable improvements in the way the health care delivery system provides care to the people of California, particularly those with low incomes and those whose needs are not well served by the status quo. We work to ensure that people have access to the care they need, when they need it, at a price they can afford. CHCF informs policymakers and industry leaders, invests in ideas and innovations, and connects with changemakers to create a more responsive, patient-centered health care system.

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DataBay Resources

500 Commonwealth Drive
Warrendale, PA 15086
databayresources.com

DataBay Resources, an Intalere subsidiary, provides front-end data cleansing, population health planning and market share analytics solutions designed to improve data submission processes, and assist in the development of strategic, business, or marketing plans for hospitals, health plans, or Accountable Care Organizations (ACO). Our products enable clients to streamline their claims data reporting requirements, and acquire a more in-depth understanding of their primary service area to better forecast health needs, utilization of services, and future disease prevalence, as well as trend market share, perform competitive analysis, benchmark financial and clinical services, and examine physician supply data and demand rates.



FAIR Health, Inc.

530 Fifth Ave, 18th Floor
New York, NY 10036
fairhealth.org
Twitter: @FAIRHealth
Linked In: FAIR Health, Inc.



FAIR Health is a national, independent, nonprofit organization dedicated to bringing transparency to healthcare costs and health insurance information through data products, consumer resources and health systems research support. FAIR Health uses its database of billions of privately billed medical and dental claims to power an award-winning free consumer website and to create data products serving all healthcare stakeholders, including government officials, researchers, consumers, providers, insurers and other businesses. FAIR Health has been certified by the Centers for Medicare & Medicaid Services (CMS) as a Qualified Entity, eligible to receive all Medicare claims data for use in nationwide transparency efforts. In addition, FAIR Health's data have been designated as the official data source for a variety of state health programs, including workers' compensation and Personal Injury Protection (PIP) programs, as well as state consumer protection laws governing surprise out-of-network bills and emergency services.

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Freedman Healthcare, LLC

29 Crafts Street, Suite 470
Newton, MA 02458
freedmanhealthcare.com



Established in 2005, Freedman Healthcare LLC (FHC) is a focused consulting firm committed to healthcare improvement by mobilizing health data to leverage change. Having worked in over half the states, FHC earned its reputation for offering unparalleled expertise in guiding stakeholders to policies and programmatic changes that drive cost containment, better outcomes, and improved quality of care. Clients benefit from FHC's objectivity, expertise, market knowledge, and creative problem solving.

FHC is the leader in All Payer Claims Database (APCD) strategy, organization, implementation and management. APCD states rely on FHC's client- and state-specific solutions that emphasize a collaborative stakeholder process, rigorous data quality, productive procurements and transparent analytics and reporting. From writing legislation, through implementing data submission guides, to releasing data and reports, FHC offers unmatched experience with procuring and managing APCD vendors. Our experienced consultants, analysts and project managers bring insights and deliverables to aid decision making, communicate value and shape an effective outcome of the APCD.

Healthcare Cost and Utilization Project (HCUP)

Agency for Healthcare Research and Quality
5600 Fischers Lane
Rockville, MD 20857
ahrq.gov/research/data/hcup
Twitter: AHRQNews



The Healthcare Cost and Utilization Project (HCUP) is a family of healthcare databases and related software tools and products developed through a Federal-State-Industry partnership and sponsored by the Agency for Healthcare Research and Quality (AHRQ). HCUP databases bring together the data collection efforts of HCUP Partners to create the largest collection of longitudinal hospital care data in the United States, with all-payer, encounter-level information, enabling research on a broad range of health policy issues.

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Human Services Research Institute (HSRI)

2336 Massachusetts Ave
Cambridge, MA 02140
hsri.org



The Human Services Research Institute is a nonprofit, mission-driven organization and a national leader in research, evaluation, and reform in the fields of health and social services. With 40 years of experience, HSRI has a deep understanding of the systems utilized in these fields, and assists public agencies in determining the most effective and strategic use of resources and the information needed to support policy decisions. The organization designs, implements, and manages systems to collect, assess, clean, consolidate, and report on state and national datasets, including APCDs for Maine and Colorado. HSRI also works with public agencies to evaluate and develop healthcare transparency tools for consumers. Recently, HSRI led the design of CompareMaine.org, one of the first healthcare transparency websites to display quality ratings alongside cost information, and advised the state of Vermont on available transparency tools and options. For more information, visit hsri.org or contact Leanne Candura, Health Data Lead, at lcandura@hsri.org or 617-876-0426.

JEN Associates, Inc.

5 Bigelow Street
Cambridge, MA 02139
jen.com



As a health data firm, JEN specializes in data validation, standardization, linkage, and secure hosting to support effective data analysis. If you'd like a Zero-Footprint Solution to prepare and protect your data, please arrange a time to talk with us about JEN's secure, scalable hosting of health services data. We can set up the secure environment and get out of your way – letting you build the client relationships and do the analytical work.

In addition, we license the JEN Frailty Index, a unique risk adjuster that predicts future need for long-term supports and services, and the JEN SMI Risk Indicator, a tool for predicting multiple hospitalizations among adults with serious mental illness. We also license ADIT™, a data integration tool specifically designed for health data, and iMMRS®, a secure web-accessible analytical tool with an intuitive interface that enables users to produce charts, tables, maps, and statistics on demand.

Conference Sponsor & Exhibitor Information

Milliman MedInsight

1301 Fifth Avenue, Suite 3800

Seattle, WA 98101

medinsight.milliman.com

The logo for Milliman MedInsight, featuring the company name in a blue, sans-serif font.

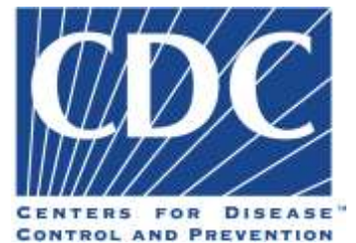
Milliman MedInsight® offers one of the industry's most adopted portfolios of solutions and services for data warehousing, data management and healthcare analytics. Based in Seattle, Washington, the Milliman MedInsight practice assists All Payer Claims Databases and community coalitions by providing customized consulting, expertise in data integration, data management, and a unique technological platform to support data sharing and reporting. By providing a range of services and solutions to successful community health exchanges and All Payer Claims Databases, Milliman has gained a deep understanding and skill set for these unique types of organizations.

National Center for Health Statistics (NCHS)

1600 Clifton Road

Atlanta, GA 30329-4027

cdc.gov/nchs



The National Center for Health Statistics (NCHS) provides statistical information that guides actions and policies to improve the health of the American people. As the Nation's principal health statistics agency, NCHS leads the way with accurate, relevant, and timely data. The NCHS exhibit will feature the latest publication and data releases.

NORC at the University of Chicago

55 E Monroe Street

Chicago, IL 60603

norc.org



NORC at the University of Chicago is an independent research institution that delivers reliable data and rigorous analysis to guide critical programmatic, business, and policy decisions. Since 1941, NORC has conducted groundbreaking studies, created and applied innovative methods and tools, and advanced principles of scientific integrity and collaboration. Today, government, corporate, and nonprofit clients around the world partner with NORC to transform increasingly complex information into useful knowledge.

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Onpoint Health Data

254 Commercial Street, Suite 257
Portland, ME 04101
onpointhealthdata.org
Twitter @OnpointHD



Onpoint Health Data is an independent nonprofit organization based in Portland, Maine, offering comprehensive end-to-end health data management and analytic services for the APCD community. Our data integration and reporting solutions, continuously enhanced over more than 20 years of operation, are designed to flexibly intake, standardize, and enrich a wide range of disparate data sources – from healthcare encounter and claims data to clinical and program registries. Our team of analysts use these solutions to support some of the nation’s most advanced reform-centered initiatives, including the Dartmouth Institute’s multi-state Atlas reporting, a national demonstration of the HealthPartners’ Total Cost of Care measurement system, the Vermont Blueprint for Health’s practice- and community-based profiles, and the Ohio-Kentucky Comprehensive Primary Care initiative’s payer and practice dynamic drill-down reporting.

Onpoint’s secure data access solutions include consumer portals, Business Intelligence systems, and analyst enclaves that offer a wide array of nationally recognized performance measures and benchmarks, including HEDIS, AHRQ, NQF, CMS, and ACO effective/preventive care measures. Our staff also develop custom population- and provider-based analyses and program evaluation – all backed by proven data expertise, rigorous quality assurance, and contemporary tools that enable faster start-up, efficient operations, and advanced analytics.

Optum

11000 Optum Circle
Eden Prairie, MN 55344
optum.com



At Optum®, our unique position as a leading information and technology-enabled health services business allows us to connect and serve the entire system to help create a healthier world. Our impact is broad and growing. Today we serve more than 115 million consumers, approximately 300 health plans, 140 global life sciences organizations, 67,000 U.S. pharmacies, four out of five hospitals, nearly half of the Fortune 500 employers, government entities across 35 states and the District of Columbia, and more than 110 state, federal and municipal entities as well as many non-profit organizations. Simply put, we provide the people, data, and technology that drive transformation. Optum has more than 30 years’ experience helping state governments solve their biggest, most complex challenges. For more information on how we can help your state, visit optum.com/government

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ResDAC

Research Data Assistance Center
University of Minnesota School of Public Health
Division of Health Policy and Management
420 Delaware Street SE
Minneapolis, MN 55455
resdac.org
888-973-7322



ResDAC, a CMS contractor at the University of Minnesota, provides assistance to researchers interested in using Medicare and Medicaid data. ResDAC offers individual consultation and education with the goal of improving the Medicare/Medicaid programs and the health of their beneficiaries.

Telligen

1776 West Lakes Parkway
West Des Moines, IA 50266
telligen.com



With more than 40 years' experience impacting our clients' outcomes and managing costs, Telligen brings together clinical, analytical and technical expertise to develop user-friendly health information technology applications that improve the quality and cost-effectiveness of healthcare for federal, state and commercial clients.

Truven Health Analytics, an IBM Company

1 North Dearborn, Suite 1400
Chicago, IL 60602
truvenhealth.com



Truven Health Analytics™, an IBM® Company, has been helping state and federal agencies improve healthcare quality and reduce costs for over 30 years. Using data-driven enterprise transformation and advanced analytics, our unique combination of cross-market knowledge and innovative technology help government agencies improve health outcomes by providing better healthcare programs and services. With Truven Health, IBM Watson Health will have a vast array of healthcare capabilities intended to help professionals **improve healthcare outcomes, reduce costs and advance value-based care solutions.**