



Healthcare Partnership Network

September 9 - 11 2024

Loews Miami Beach Hotel

Healthcare Partnership Network (HPN) is not another big trade show. We bring transformational executives together in an intimate setting to exchange healthcare ideas on a global scale. Engage in an open dialogue with your peers about what the problems are, sharing successes, and failures and collaborating on potential solutions.



Staff on hand at the event

A warm welcome from all of the team at Partnership Network Events.

We will be on hand all day to ensure the smooth running of the event. Please ask us if you need any assistance or have any questions during the entirety of the event.



Jack Jacob

Founder and Chief Executive



Dean Finnegan

Chief Operations Officer



Karen Arenas

Event Operations Manager



Chester Freitas

Director of Event Production



Reece Ivey

Head of Sales - Healthcare



Emily Ivey

Head of Sales - Education



Callum Donaghey

Business Development Executive



Kierah Rathborn

Client Success Manager



Ellie Robinson

Delegate Relationship Manager



Elizabeth Budd

Delegate Relationship Manager



Elizabeth Shirley

Event Operations Executive



Navaldeep Arora

Senior Video Producer



Rizah Asllanaj

Videographer & Editor



Stay connected

Network: Loews_Conference

Password: HPNMIAMI

Key thought leaders speaking at HPN



Chair

Arun Mathews
MD
Chief Medical Officer
MultiCare Health System



Ami Bhatt
MD
Chief Innovation Officer
American College of Cardiology



Paul Casey
MD, MBA, FACEP
Senior Vice President and
Chief Medical Officer
Rush University System
for Health



Zain Kazmi
Associate Vice Chancellor,
Chief Digital and Analytics
Officer in Health Affairs
University of Texas
System



Lisa Laurent
MD, MBA, MS-HQSM, CPE,
FAAPL, FIOM
Chief Medical Officer
Providence Saint Joseph
Medical Center



Anthony Seminara
MBA
Chief Financial Officer,
Markets
Bon Secours Mercy
Health



Chani Cordero
FACHE, FCHIME, FHIMSS
Chief Information Officer
Brooke Army Medical
Center



Albert Villarín
MD, FACEP
Vice President and Chief
Medical Information Officer
Nuvance Health



Vineela Yanamreddy
PhD
Chief Information Officer
Not-For-Profit Hospital
Corporation



Mike Mosquito
CHCIO, MBA, PMP, CDH-E
Emerging Technology
and Innovation - Special
Projects
Northeast Georgia Health
System



Debbie Aizenberg
MD
Chief Medical Officer for
Ambulatory Care
UC Davis Health



Tom Spiegel
MD, MS, MBA
Vice President and System
Chief Quality Officer
University of Chicago
Medicine Health System



Michael Hanak
MD, FAAFP
Associate Chief Medical
Officer, Population Health
Rush University Medical
Center



Melisa Adkins
EJD, MBA, BSN, RN
Multi-site Hospital Chief
Executive Officer
UofL Health



Sandra Powell-Elliott
Chief Innovation and
Commercialization Officer
Hackensack Meridian
Health



Neil Carpenter
MBA
Healthcare Innovation Expert



Cheri Cartwright
RN, MSN
System Vice President of
Surgical Services
Lee Health



Tim Gray
CPHIMS
Lead Health Innovation
Officer - Global Healthcare
Microsoft

Key thought leaders speaking at HPN



Bryan Stewart
PhD, NREMT
President, Kendall
Campus
Miami Dade College



Caitlin McVey
MBA, RM, CPHQ, CLSSBB
Associate Vice President
Memorial Hermann



Adrian Bustillos
PhD
Chief Transformations Officer
Aldine ISD



Chinomnso Nnodum
Executive Director of Access
and Virtual Care
Stamford Health



Eric Eskioglu
MD, MBA, FAANS
Chief Medical and Scientific
Officer and Senior Partner
Csuite Growth Advisors



Brian Spisak
PhD
Senior Partner // Program
Director of AI and Leadership,
National Preparedness
Leadership Initiative
Csuite Growth Advisors //
Harvard University



Cindy Otero
Senior Director Revenue
Cycle
NCH Health Systems



Rohit Rajkumar
Senior Associate, Health
Ventures
Cedars-Sinai



Zuanel Diaz
PhD
Assistant Vice President,
Interprofessional Education
Baptist Health South Florida



Alan Pitt
MD
Professor of Neuroradiology
Barrow Neurological



Melinda Schmidt
MBA, BSN, RN
CEO & Founder
Clinical Solutions &
Innovations



Ryan Paradis
MHA
Senior Partner & COO
Csuite Growth Advisors

Our sponsor speakers at HPN



Mike Zuckerman

Enterprise Partnership Lead

Phillips



Jacob Turmell

DNP, APRN, NP-C, ACNS-BC

Chief Clinical Officer

Phillips



Paul Watson

VP Global Lead for
Healthcare Life Sciences

Hitachi Digital Services



Kerry Sims

VP NA Lead for Healthcare
Life Sciences

Hitachi Digital Services



Patrick Winter

SVP Commercial Operations

Commure



Gary Johnson

Chief Growth Officer

Curae



Herbert A. Van Patten II

Sr. Vice President & Chief
Sales Officer

Career Smart



Kali Durgampudi

President & CEO

Apprio Inc



Mukul Mehra

MD

Co-founder and Chief
Medical Officer

Illumicare, Inc

DAY 1

3:00 5:00	Arrival, hotel check-in and conference registration
5:30 6:45	Chair's welcome and networking drinks reception Arun Mathews, MD, Chief Medical Officer, MultiCare Health System Jack Jacob, Founder and Chief Executive, PNE Mike Zuckerman, North America Leader, Enterprise Partnerships, Philips
7:00 9:00	Networking dinner

DAY 2

7:00 7:45	Registration and optional networking breakfast
8:00 8:10	Chair's opening remarks Arun Mathews, MD, Chief Medical Officer, MultiCare Health System
8:10 8:50	Keynote panel Transforming access and efficiency with digital tools and AI Arun Mathews, MD, Chief Medical Officer, MultiCare Health System Ami Bhatt, MD, Chief Innovation Officer, American College of Cardiology Albert Villarin, MD, FACEP, Vice President and Chief Medical Information Officer, Neuvance Health Cheri Cartwright, RN, MSM, System Vice President of Surgical Services, Lee Health Chinomnso Nnodum, Executive Director of Access and Virtual Care, Stamford Health <hr/> <p>This opening keynote panel tackles the challenge of providing equitable access for a growing, diverse population. Our esteemed panel will discuss how artificial intelligence and other digital tools can streamline access and utilization. They'll explore how these strategies align with population health and value-based care to improve patient experience, generate revenue for underserved communities, and authentically address health disparities.</p>

8:50
9:30

Keynote panel

Designing innovative solutions for optimized care delivery

Lisa Laurent, MD, MBA, MS-HQSM, CPE, FAAPL, FIOM, Chief Medical Officer, Providence Saint Joseph Medical Center
Melisa Adkins, EJD, MBA, BSN, RN, Multi-site Hospital Chief Executive Officer, UofL Health
Paul Casey, MD, MBA, FACEP, Senior Vice President and Chief Medical Officer, Rush University System for Health
Debbie Aizenberg, MD, Chief Medical Officer for Ambulatory Care, UC Davis Health
Jacob Turmell, DNP, APRN, NP-C, ACNS-BC, Chief Clinical Officer, Philips

With hospitals and healthcare systems striving to satisfy an ever-growing demand for services, this panel will discuss strategies for optimizing access, including investment in new hospitals and facilities, as well as redesigning staffing models to better improve physician productivity. They will also address the role of virtual care solutions like telehealth, in-hospital and remote patient monitoring, and the best balance between physical and virtual health for cost-effective and sustainable care delivery.

9:30
9:50

Headline sponsor presentation



Foundation for innovation: the partnership model for the new era of patient monitoring

Mike Zuckerman, North America Leader, Enterprise Partnerships, Phillips
Anthony Seminaro, MBA, Chief Financial Officer, Markets, Bon Secours Mercy Health

Patient monitoring is evolving into a connected, integrated information system that can expand health systems' ability to optimize care delivery—while improving the patient and provider experience. But without the right approach, health systems may be paying too much for cutting-edge patient monitoring, both up front and over time, and perpetuating clinical and system challenges.

Please join Michael Zuckerman, North America Leader for Enterprise Partnerships at Philips and Anthony J. Seminaro, Chief Financial Officer, Markets at Bon Secours Mercy Health for their headline presentation. They will discuss this new era of patient monitoring, enabled by clinical technology partnerships that help ensure customers are realizing the full value of their patient monitoring investments.



9:55 - 10:25

Shark Tank - Speed presentations

Our signature 'Shark Tank' session gives each solution provider an opportunity to deliver a short pitch, explaining why they are here and how their services can help tackle some of the sector's ongoing challenges.

If you would like to hear more from a particular provider, please fill out the form on the Shark Tank page on the web app and one of us in the team will get you connected.

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 **Luminai**

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 **Brightside Health**

 **jamf**

eleks®

 **IllumiCare**

APPRI 

 **holmusk**

axuall

 **TORTUS**

 **UPFRONT**

 **eHealth TECHNOLOGIES**

PHILIPS

10:30
11:45

Networking and business meetings

11:50
12:10

Main room sponsor presentation

AI-Enabled Connected Care Revolutionizes Healthcare

Paul Watson, VP Global Lead for Healthcare Life Sciences
Kerry Sims, VP NA Lead for Healthcare Life Sciences



In the evolving healthcare landscape, Artificial Intelligence (AI) integration revolutionizes care delivery. Connected care empowered by AI, improves clinical outcomes, optimizes operational efficiency, and with AI-driven insights from extensive datasets, professionals are empowered to make informed decisions. Embracing AI's potential, the healthcare industry leads a transformative era, where technology and compassion converge to elevate patient well-being on a global scale.

12:15
12:45

Breakout room workshop sessions

1 - Building a resilient and sustainable workforce

Caitlin McVey, MBA, RN, CPHQ, CLSSBB, Associate Vice President, Memorial Hermann
Adrian Bustillos, PhD, Chief Transformation Officer, Aldine ISD

This interactive workshop session will share solutions for navigating staffing shortages, burnout, and inflation. Learn from your peers and share your own tips on how to build a resilient workforce through better engagement, training, and well-being initiatives.

2 - Strategies for delivering high quality, patient centered care

Tom Spiegel, MD, MS, MBA, Vice President and System Chief Quality Officer, University of Chicago Medicine

This workshop explores strategies for delivering high-quality, patient-centered care. Learn best practices for clinical excellence, reducing variation in care, and leveraging technology to improve patient engagement and safety.

3 - Leveraging technology for prior authorization and payer alignment

Cindy Otero, Senior Director Revenue Cycle, NCH Health Systems

How can we use AI to conquer revenue cycle challenges? This session will discuss how technology can streamline prior authorization, improve payer alignment, and smooth out communication gaps for a healthier bottom line.

12:50
1:10

Main room sponsor presentation

Making Healthcare More Affordable for All of Your Patients

Gary Johnson, Chief Growth Officer



Many patients and their families can't afford copays & deductibles, even for those with good employer-sponsored insurance. Patient statement balances exceeding \$7500 is up 300%. Bad debt from self-pay after insurance is now 58%. Patient responsible payments and outstanding balances create financial friction affecting care staff.

Leading health systems are adopting a new innovative technology platform which reduces a system's financial risk associated with collecting patient responsibility payments and uncompensated care. Benefits include improvement in revenue from collections at time of service, coverage for high-cost care patients, reduced bad debt, consumer-like financial experience, improved care affordability and net promoter scores.

Breakout room 1 sponsor presentation

How AI is Making Healthcare More Human: Improving Safety, Experience, and Outcomes

Patrick Winter, SVP Commerical Operations



The session highlights how AI-powered automation can enhance safety, patient experience, and outcomes for health systems. Key focus areas include addressing clinician burnout, improving documentation efficiency, and leveraging AI for real-time safety solutions and personalized care. The session covers practical applications like AI-assisted scribing and diagnostics, which have demonstrated significant improvements in productivity and patient care quality. Attendees will discover actionable insights on integrating AI into healthcare workflows to optimize operations while making care more human and efficient.

1:15
2:15

Networking and business meetings

2:15 2:45	Chair's closing remarks followed by networking lunch
2:45 3:30	Open networking and business meetings Optional time for additional networking. The HPN team will be on hand to support this in any way we can.
3:30 6:30	Free time An opportunity to head to the beach, catch up with work, or just get some rest!
6:30 8:00	Open networking BBQ on the lawn

DAY 3

7:00 7:45	Networking breakfast
8:00 8:05	Chair's opening remarks Jack Jacob, Founder and Chief Executive, PNE
8:05 8:45	Keynote panel discussion Transforming healthcare delivery for efficiency and sustainability Neil Carpenter, MBA, Healthcare Innovation Expert Paul Casey, MD, MBA, FACEP, Senior Vice President and Chief Medical Officer, Rush University System for Health Chani Cordero, FACHE, FCHIME, FHIMSS, Chief Information Officer, Brooke Army Medical Center Cheri Cartwright, RN, MSN, System Vice President of Surgical Services, Lee Health Welcoming us back for day two, our opening keynote panel will continue the conversation around the digital revolution's impact on healthcare delivery. Key points will include leveraging data and technology to improve operational performance, reduce costs, and achieve financial sustainability. This is all about empowering your frontline teams, optimizing your workflows, and effectively managing change as you build a future-ready, resilient organization.

8:50
9:30

Roundtable discussion session

Practical strategies for implementing AI in healthcare

Mike Mosquito, CHCIO, MBA, PMP, CDH-E, Emerging Technology and Innovation - Special Projects, Northeast Georgia Health System
Zain Kazmi, Associate Vice Chancellor, Chief Digital and Analytics Officer in Health Affairs, University of Texas System
Chani Cordero, FACHE, FCHIME, FHIMSS, Chief Information Officer, Brooke Army Medical Center

This interactive session will feature healthcare leaders who have successfully implemented AI – and, in particular, large language models (LLMs). But this is not just about hearing from them! This is an opportunity to engage in a lively table discussion, sharing your own experiences, and gaining insights to support your own AI implementation: the quick wins, the long-term opportunities, and everything in between.

9:35
9:55

Main room sponsor presentation

Aligning Provider Behavior with Machine Learning-powered Nudging



Mukul Mehra, MD, Co-founder and Chief Medical Officer

IllumiCare delivers a technology-based, provider alignment program for acute care waste reduction. Beginning with research-backed, proprietary rules on medication and test utilization coupled with real-time clinical data analytics and cost data, IllumiCare's SmartRibbon™ spots waste reduction opportunities during the ordering process of an acute care episode. Behavior change is aligned at the macro level via provider bonus compensation for waste reduction. Granular order pattern data fosters discussions at the intermediate level with service line leaders using the analytics to drive programs, optimize ordersets, and manage formularies. At the micro level, IllumiCare judiciously nudges clinicians in workflow with clinical/financial decision support using machine learning. The result is an average \$94/admission in hard-dollar savings, for an \$7 to \$1 ROI.

10:00
10:20

Breakout room 1 sponsor presentation
The Vital Role of Education in Healthcare



Herbert A Van Patten II, Sr. Vice President and Chief Sales Officer

The Vital Role of Continuous Education in Healthcare” emphasizes the importance of ongoing learning for healthcare professionals and the organizational benefits to leaders. It highlights the benefits of online learning, such as flexibility, specialized content, and cost-effectiveness, which directly improve professional skills and patient care. Additionally, it discusses the return on investment (ROI) for leadership, showing how well-educated healthcare professionals enhance operational efficiency, financial performance, and staff engagement. Continuous education is presented as essential for adapting to industry changes, improving patient outcomes, and ensuring organizational success in an evolving healthcare landscape.

10:25
10:55

Breakout room workshop sessions

1 - A value-based population health approach

Michael Hanak, MD, FFAFP, Associate Chief Medical Officer, Population Health, Rush University Medical Center

This workshop will seek to align value-based care with population health strategies. Join to discuss optimal governance and operational structures for managing clinical measures, oversight, investments supporting workflows, and how best to share information with frontline clinicians.

2 - Digital transformation for optimized operational performance

Melinda Schmidt, MBA, BSN, RN, SSGBC, CEO and Founder, Clinical Solutions & Innovations
Vineela Yannamreddy, PhD, Chief Information Officer, Not-For-Profit Hospital Corporation
Tim Gray, CPHIMS, Lead Health Innovation Officer - Global Healthcare, Microsoft

This session will focus on using digital tools to optimize healthcare operations. Learn how technology can streamline workflows, improve performance, and empower your organization for a more efficient future.

3 - Creating pathways for future careers in healthcare

Bryan Stewart, PhD, NREMT, President, Kendall Campus, Miami Dade College
Zuanel Diaz, PhD, Assistant Vice President, Interprofessional Education, Baptist Health South Florida

Covering innovative approaches to healthcare education. Discuss how to attract and develop talent through graduate medical education, enhanced nursing programs, and future-focused career pathways.

10:00
10:20

Breakout room 2 sponsor presentation
Solving some of the toughest challenges in RCM using technology such as Automation and AI.



Kali Durgampudi, President & CEO, Apprio Inc

Hospitals and health systems face a daunting challenge of providing the highest quality of care to their patients while achieving and maintaining financial success. Throughout industry publications, C-Suite executives are continually being told that technology is the answer to optimizing their organization's revenue cycle management performance. What specific technologies have been explored or used thus far and to what extent did they solve any challenges? Some of the technologies like big data did not materialize but can newer technologies like Automation and AI help accelerate that promise? We will explore some of these topics.

11:00
12:15

Networking and business meetings

12:15
12:45

Networking lunch

12:50
1:30

Keynote panel discussion

Strategic investments for the future

Mike Zuckerman, North America Leader, Enterprise Partnerships, Philips
Neil Carpenter, MBA, Healthcare Innovation Expert
Sandra Powell-Elliott, Chief Innovation and Commercialization Officer, Hackensack Meridian Health
Rohit Rajkumar, Senior Associate, Health Ventures, Cedars-Sinai
Alan Pitt, MD, Professor of Neuroradiology, Barrow Neurological Institute

This interactive discussion on strategic investments for future growth will explore capital allocation strategies for equipment upgrades, real estate expansion, IT infrastructure, AI and other emerging technologies – including governance and compliance considerations. This is your chance to share best practices, understand how to navigate challenges, and gain fresh insights to make informed investment decisions that will propel your organization forward.

1:30
1:55

Fireside chat

Implementing and scaling AI in healthcare systems

Eric Eskioglu, MD,MBA, FAANS, Chief Medical and Scientific Officer and Senior Partner, Csuite Growth Advisors
Brian Spisak, PhD, Senior Partner, Csuite Growth Advisors // Program Director of AI and Leadership, National Preparedness Leadership Initiative, Harvard University
Ryan Paradis, MHA, Senior Partner & COO, Csuite Growth Advisors

This closing keynote panel will explore the practicalities of implementing and scaling AI in hospitals and healthcare systems. Our expert panellists - a physician, data scientist, hospital administrator, and digital transformation leader – will discuss the keys to successful large-scale implementation, including the tech, talent, and trust needed to revolutionize patient care, reduce burnout, and achieve financial and ethical goals.

1:55
2:00

Chair's closing remarks

Company Profiles



Phillips

<https://www.usa.philips.com/>

At Philips, our purpose is to improve people's health and well-being through meaningful innovation. As such, we see huge opportunities to make a difference through innovation, design, and sustainability – partnering with our healthcare customers to increase productivity and deliver better care for more people through our innovation platforms of monitoring, imaging, interventional and enterprise informatics.

As a technology brand that cares about people and the planet, we listen, discover and challenge, in order to deliver meaningful innovation to people.



Hitachi Digital Services



<https://www.hitachids.com/industry/healthcare/>

Hitachi Digital Services have been innovating for over 50 years to successfully develop new models of patient care – transforming the experience of care teams, improving patient outcomes, and enabling more sustainable healthcare for society.

One example is our 10-year innovation partnership with the National Health Service in the UK. Together, we are co-creating the future of healthcare. By deploying advanced technologies including IoT and AI-powered insights, we are reimagining healthcare services, and transforming critical processes across Emergency Departments, Operations and Acute Services.

Through the power of acceleration, we're building a world where expertise, innovation and technology come together to unlock potential on a vast scale. A world where we can all live more simply, more safely, more happily.



Curae

<https://www.curae.com>

Curae partners with healthcare systems to address two of the most critical financial issues they face. reducing the risk of uncompensated care and lost revenue and improving the affordability of patient responsibility payments, while improving overall patient financial experience and satisfaction. Curae's Patient Financial Access platform addresses unpaid balances by finding and verifying all current coverage. Enrolling in government and other insurance, specialty, and other aid.

Finance premium payments and remaining OOP with non-recourse 0% credit
An increase in patient payments and payor payments:

- 14% increase in patient payments collected (Banner Health)
- 22% reduction in bad debt (Banner Health)
- 3x lift in patient payments for balances of \$1k to \$10k (Piedmont Healthcare)



Education Management Solutions, LLC

<https://www.ems-works.com>

Education Management Solutions (EMS) is a leading provider of advanced training and onboarding solutions, designed to meet the rigorous demands of healthcare systems. With a focus on enhancing learning outcomes and maximizing return on investment, EMS delivers scalable, efficient, and cost-effective simulation and competency technologies. Our suite of solutions, including high-fidelity audio-video capture, real-time instructional tools, mobile training, progression tracking, and comprehensive integration capabilities, supports a wide range of needs. EMS is committed to driving excellence in training and ongoing professional education, offering responsive support and a dedication to helping our partners achieve superior results without overextending their budgets.



Illumicare

<https://www.IllumiCare.com>

IllumiCare® provides clinical-financial decision support solutions via a workflow conscious ribbon of information that is displayed within or on top a health system's electronic medical record (EMR). Ribbon apps are clinical cost transparency tools which are delivered for meds, labs, and rads, and suggest lower cost alternatives without disrupting provider workflow. IllumiCare...

- ... Creates a culture that emphasizes stewardship
- ... Unearths opportunities per provider via analytics engine
- ... Reduces costs of wasteful care for the patient
- ... Engages clinicians with alignment models

IllumiCare is the CURE. And the result is \$94.50 average waste savings per patient at a 500%+ ROI.



Tortus Ai

<https://www.tortus.ai>

TORTUS is building an AI interface for clinicians - an intelligent assistant working with the clinician and completing EHR tasks including documenting consultations, generating referral letters, summarising medical records and placing orders, prescriptions and appointments. The aim is to reduce the non-productive computer time clinicians currently spend from 60% to 15%, doubling their patient time, while at the same time preserving and improving data quality and entry into clinical systems. TORTUS is backed by .Entrepreneur First and Khosla Ventures and has a team of top flight NHS advisors including the former Chair, Lord David Prior, and COO, Sir David Sloman.



Career Smart

<https://www.careersmart.com/>

CareerSmart is a culture of big minds, big hearts, lots of spirit, and good character. We work creatively and collaboratively to provide healthcare professionals with online continuing education and training to advance individual and organizational outcomes. In delivering on our mission, we align with our vision – to always be the most able and accountable in delivering smart learning solutions that empower professionals.



Athelas

<https://www.commure.com/solutions/strongline/>

Commure — now combined with Athelas and Rx.Health — is on a mission to make health the focus of healthcare once again by using AI and automation to eliminate distractions and keep providers connected to their patients throughout the care journey.

Commure offers a suite of hardware, software, and services that improve patient engagement, automate clinical and operational workflows, enable at-home patient monitoring, reimagine the billing process, and mitigate the threat of workplace violence. Together, these solutions result in happier and healthier patients, less time wasted on administrative tasks, safer staff, and better financial stability for practices and health systems.



Brightside Health

<https://www.brightside.com/>

Brightside Health delivers life-saving mental health care to people with mild to severe clinical depression, anxiety, and other mood disorders, including those with elevated suicide risk, and, with its recent acquisition of Lionrock Recovery, substance use disorder. Powered by proprietary AI, purpose-built technology, and a world-class clinician network, Brightside Health combines precision psychiatry and leading-edge therapeutic techniques to improve patient outcomes across the entire clinical spectrum, affordably and at scale.

Brightside Health can be paid for with insurance, including Medicare and Medicaid. Brightside Health is available in all 50 states and D.C. with appointments in 48 hours or less. Learn more at www.brightside.com.



Apprio

<https://www.apprio.com/>

Apprio provides automation technology solutions supporting core Revenue Cycle Management functions. Our solution is a “full service” intelligent automation that includes development, customization, implementation, and maintenance of complex automations in a secure cloud with integrations to key provider and payer systems out of the box in a SaaS model.

Market differentiators:

- Deep expertise within the healthcare technology and revenue cycle management
- Our approach to advanced automation is centered around a deep understanding of day to day revenue cycle management operations
- Unique “all inclusive” pricing and management of automation that supports hospitals as they deal with personnel shortages and competing priorities, and increasing costs
- Client relationship and commitment to performance



Upfront Healthcare

<https://www.upfronthhealthcare.com>

Upfront is a mission-driven healthcare company that helps leading healthcare systems achieve better outcomes. Its enterprise patient engagement platform makes each patient feel seen, guiding them to the care they need via truly personalized outreach. Behind the platform is an intelligent data engine, which analyzes clinical, sociodemographic, and patient-reported data. These insights, along with its proprietary psychographic segmentation model, allow Upfront to activate patients along the care continuum at scale while building meaningful relationships between them and their health system. Upfront is rooted in partnership, leveraging best-in-class healthcare expertise to maximize the impact of technology and deliver a next-generation patient experience.

TEMPUS

Tempus

<https://www.tempus.com>

Tempus AI, Inc. is a technology company leading the adoption of AI to advance precision medicine and patient care. With one of the world’s largest libraries of multimodal data, and an operating system to make that data accessible and useful, Tempus provides AI-enabled precision medicine solutions to physicians to deliver personalized patient care and in parallel facilitates discovery, development and delivery of optimal therapeutics. The goal is for each patient to benefit from the treatment of others who came before by providing physicians with tools that learn as the company gathers more data. For more information, visit tempus.com



Consensus Cloud solutions

<https://www.consensus.com/>

Consensus Cloud Solutions, Inc. (NASDAQ: CCSI) is a global leader in digital cloud fax technology. With over 25 years of success with eFax at its core, the company has evolved to be a trusted provider of interoperability solutions, leveraging artificial intelligence and secure data exchange to transform digital information, automate critical workflows, and maximize operational efficiencies. Consensus maintains industry-leading compliance standards, making it a preferred partner for heavily regulated industries including healthcare, the public sector, financial services, insurance, real estate, and manufacturing. For more information about Consensus, visit consensus.com.



JAMF

<https://www.Jamf.com>

Jamf’s purpose is to simplify work by helping organizations manage and secure an Apple experience that end users love and organizations trust. Jamf is the only company in the world that provides a complete management and security solution for an Apple-first environment that is enterprise secure, consumer simple and protects personal privacy.



Holmusk

<https://www.holmusk.com/>

Holmusk is a real-world evidence solution provider using AI-powered analytics to advance the frontier of behavioral health evidence. Our proprietary analytics software, NeuroBlu, is the largest NLP-enriched, de-identified source of real-world data, covering 32M+ patients across 30+ health systems spanning over 20 years. We partner with a diverse array of industry-leading clients including pharma, payers, providers, government regulators, and academia to drive game-changing innovation in the behavioral health space. Holmusk has been recognized by the World Economic Forum as a 2019 Technology Pioneer and made Digital Health New York’s Top 100 list in 2023. With offices around the world, Holmusk is on a mission to reinvent behavioral health and transform lives through real-world data.



GAVS Technologies

<https://www.gavstech.com/industries/healthcare/>

GS Lab | GAVS is an AI-led digital transformation company serving 40+ healthcare customers. We deliver comprehensive solutions in cloud computing, AI/ML, automation, IoT, analytics, cybersecurity, and data management. Our AIOps product, ZIF®, provides a 360-degree IT Management solution with true AI/ML capabilities and Automation capabilities.



eHealth Global Technologies, Inc

<https://www.ehealthtechnologies.com/>

eHealth Technologies is a leading healthcare technology company that decreases time to treatment by quickly delivering requested and actionable medical histories to clinicians. Our patented technology, embedded with AI collects and clinically organizes patient data, including records, lab results, images, and pathology materials so clinicians have exactly what they need to create the appropriate care plan. Our integrated platform, eHealth Connect®, establishes connections with providers, release of information vendors, health information exchanges, and networks, simplifying data exchange. eHealth Technologies clinically organizes the medical history and delivers it back into an EHR (electronic health record), decreasing time to treatment for patients.



Zones LLC

https://www.zones.com/site/statics/static_page.html?name=healthcare-it-solutions

Zones is a global solutions provider of IT solutions with an unmatched supply chain. We solve complex IT problems TODAY with turnkey solutions that transform TOMORROW. Our IT solutions support all practice areas and include a full range of professional, managed, and strategic staffing services. And we're a certified MBE.



Incision

<https://www.incision.care/products/assist>

Our protocol and process optimization app, Incision Assist, is dedicated to boosting team performance and ensuring the operating department is the safest, most efficient environment possible. The app provides quick and easy access to customized protocols and essential perioperative information. This enables fast and efficient orientation of new staff and optimal daily team alignment. Together with its integrated communication functionality, this makes Assist the go-to place for well-prepared, high-performing teams.



Eleks

<https://www.eleks.com>

ELEKS is a global provider of software engineering and technology consulting services. As a trusted partner, we guarantee technology excellence, quality, and transparency at every step. For over 30 years, we have been helping clients with digital transformation, process automation, and developing custom software solutions that fuel business growth and reduce risk. We work across various industries, including healthcare, health tech, life sciences, logistics, insurance, retail, government, and more.

ELEKS focuses on enhancing patient experiences, streamlining care delivery, securing and leveraging data assets, and improving operational and financial performance in healthcare. Understanding the challenges posed by a shortage of skilled workers, ELEKS emphasizes the importance of workflow automation, AI, and a forward-thinking technology strategy as critical solutions for healthcare organizations.

The company spans three continents, with over 2000 multi-skilled technologists and a track record of over 1000 successful end-to-end projects.



Axuall

<https://www.axuall.com>

Built with leading healthcare systems, Axuall is a workforce intelligence company powered by a national real-time practitioner data network. The technology enables healthcare systems, staffing firms, telehealth, and health plans to dramatically reduce onboarding and enrollment time while providing robust data insights for network planning, analytics, and reporting. To learn more, visit www.axuall.com or follow Axuall on LinkedIn.

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Get in touch with our sales team!

+44(0) 1293 661 044

Sales@pne-uk.com

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Register your interest!

**Other events in our
healthcare portfolio**



Primary care
Partnership Network

