

time	BPM+ Health Workshop Day 1 Agenda: (Pre-Workshop Event)
(AM)	Not Meeting
1:00p – 5p	<p>BPM+ Health “Jumpstart” Interactive Tutorial</p> <p><i>Robert Lario, Interoperability Architect, Research Associate; University of Utah BPM+ Health Methodology Workgroup Co-Chair</i></p> <p>Whether you are completely new to BPM+ Health or are looking for a deeper understanding, the BPM+ Health Jumpstart session provides a means for you to round out your knowledge and become better educated about the foundations of this effort. This session will help attendees to understand and read BPM+ compliant care pathways, to learn the basics to develop their own models during a hand-on modeling workshop, and to provide the context to more effectively engage with peers within the community.</p> <p>This session is an instructor-led introduction to BPMN, DMN, & CMMN in the realm of healthcare. This session is not about being an expert but rather the art of what is possible. The session is interactive and hands-on. Just bring your laptop!</p> <p>The jumpstart program will address the following topics:</p> <ul style="list-style-type: none">➤ Provide an introduction to BPM+ Health, its purpose, and a lightweight community overview➤ Primer on BPMN, CMMN, and DMN modeling languages➤ Overview of the <i>Field Guide to Shareable Clinical Pathways</i>➤ Review and walkthrough of sample BPM-based clinical practice guidelines using BPMN tools <p>CAUTION! While no modeling or programming experience required! You will learn something.</p> <p>Session Learning Objectives. Attendees will gain:</p> <ol style="list-style-type: none">1. A basic understanding of the visual languages/standards BPMN, DMN, & CMMN.2. A perspective and set of methods that can be used to represent clinical knowledge.3. A view of how the above languages and approaches complement and build upon each other.4. A glimpse of how a clinical practice guideline can be expressed with more clarity and permission.

Tuesday, March 21st

time	BPM+ Health Workshop Day 1 Agenda: <i>Achieving an effective Learning Health System</i>
9:00-10:15 am	Welcome and Event Overview <i>Shane McNamee, Executive Director, BPM+ Health</i> <i>Ken Rubin, Senior Advisor, Standards and Interoperability, VHA CIDMO</i> <i>BPM+ Health Community Coordinator</i> Keynote: The Recipe for Achieving a Learning Health System [Invited] <i>Jerome A. Osheroff, MD, FACP, FACMI;</i> <i>Principal, TMIT Consulting, LLC</i> Description to be announced
10:30 am	Break
10:45	Panel Discussion: Challenges of Change Management of the Clinical Workforce and HIT Deployment of HIT across clinical settings comes fraught with challenges, particularly as emerging best-practice continues to evolve, and so too does the IT and workforce expectations. This session will explore the challenges, techniques, and best-practices for addressing this change. The panel will comprise of healthcare leaders from provider, integrator, quality, and IT communities. Topics will address: <ul style="list-style-type: none">● Keeping pace with emerging care practices● The role of workflow within and beyond the EHR● Governance approaches to content management● Integrating AI into workflow● Best practices for workforce training
11:30-12:00	New Member Vignettes Introductions from the newest participants in the BPM+ Health community. Invited organizations include: <ul style="list-style-type: none">- IBM [Invited]- InnoVet Health [Invited]- TEAM of Care [Mark Stabile, Confirmed]

	- University Hospital (Cleveland) [Raed Zuhour, Confirmed]
12:45-1:45 pm	Lunch & Networking Break
1:45-3:30 pm	2023 BPM+ Health Community Artifact Pipeline / Deliverables Roadmap A tour of the work-in-process for 2023. See what is cooking and how to get involved. <ul style="list-style-type: none">● BPM+ Certification Program● Field Guide for Sharable Clinical Pathways, version 3.0● Process Pattern Catalog and Authoring Guide● BPM+ Program Adopters “Cookbook”
3:30-3:45 pm	Break
3:45-5:00 pm	Panel: Enablers, Challenges, and Rationale for supporting Knowledge Agility at Scale <ul style="list-style-type: none">● Phil Barrison, University of Michigan● Davide Sotarra, Mayo Clinic (Invited)● Julia Skapik, Chair-Elect, HL7● Ross Speir, Service Design Team Lead, VHA (Invited)

Wednesday, March 22nd

time	BPM+ Health Workshop Day 2 Agenda: Focus on Technical Implementation
9:00-10:30 am	Panel: Building for Knowledge Agility: Knowledge Capture, Packaging, Distribution, and use at Scale Meeting the challenges of ever-changing healthcare environments necessitates a move toward more agile infrastructure and enabling capabilities that can accommodate emerging knowledge and protocols. This panel will discuss the knowledge management lifecycle, from the identification and capture of knowledge through to its packaging, distribution, and use, with a “bent” toward software implementation. Panelists Include: <i>Daniel Talliaferro, Lead, Health Portfolio [Invited]</i> <i>Lead, Health Technology Office, Health Portfolio, VA Office of Information and Technology</i> <i>Davide Sottara, Chief Knowledge Engineer, Mayo Clinic</i> <i>Co-Chair, BPM+ Health Authoring Workgroup</i> <i>Ben Cushing, Federal Healthcare Lead</i> <i>Red Hat [Invited]</i> <i>Phil Barrison</i> <i>Knowledge Grid; University of Michigan</i>
10:30 am	Break
10:45	Community Discussion: Modelling for Specification vs. Automation Expressing workflow in formal models requires additional consideration and rigor when those models are going to be used for software automation in modern workflow execution engines. This session will feature an introductory brief to the topic followed by a community discussion around best-practices and challenges in this space. Facilitator: Davide Sottara, Mayo Clinic
12:45-1:45 pm	Lunch & Networking Break
1:45-4:00 pm	Reference Implementation Showcase and Connectathon Planning

Wednesday, March 22nd

	<p>Several implementation demonstration activities are active. This session will highlight emerging reference implementations, and discuss joint project activities with HL7 and others. Will include:</p> <ul style="list-style-type: none">➤ Pulmonary Embolism Implementation Case Study➤ Demonstration of BPM-based orchestration in support of Chronic Kidney Disease➤ HL7 “Connect-a-thon” Track Planning joint with HL7 CDS Workgroup <p><i><a break will be embedded at an appropriate time within this session></i></p>
4:00 - 4:30	<p>Closing</p> <p>Summary remarks, identification of key action items, onward planning</p>