



# 2018 ONC Interoperability Forum

AUGUST 6-AUGUST 8 | WASHINGTON MAYFLOWER HOTEL

**PATIENT MATCHING TRACK** 

# TUESDAY, AUGUST 7

## 9:00-12:30 Patient Matching Track: Morning Sessions

- 9:00-9:10 Welcome, Introductions and Review of Agenda, Carmen Smiley, IT Specialist, ONC
- 9:10-9:30 Patient Matching Challenges & Opportunities, Eric Heflin, CTO/CIO, The Sequoia Project
- 9:30-9:55 Patient-Empowered Solutions to Record Matching, Bob Rudin, Information Scientist, RAND
- 9:55-10:20 Consumer-Facing Identity Tools for Patient-Centered Care Coordination Across Organizations, Shan He, Senior Medical Informaticist & Darren Mann, Software Engineering Manager, Intermountain Healthcare

#### 10:20-10:35 BREAK

- 10:35-11:35 Framework for Cross-Organizational Identity Management, Eric Heflin, CTO/CIO, The Sequoia Project
- **11:35-12:10** Are we Speaking the Same Lingo? Developing Consensus on Definitions & Metrics, Carmen Smiley, IT Specialist, ONC & Eric Heflin, CTO/CIO, The Sequoia Project
- 12:10-12:30 Patient Identity Interoperability Issues Unique to a Pediatric Population, Katherine Lusk, Chief Health Information Management and Exchange Officer, Children's Health System of Texas

## 12:30-1:30 LUNCH

#### **1:30-5:00** Patient Matching Track: Afternoon Sessions

- 1:30-1:40 Review of Morning Sessions, Carmen Smiley, IT Specialist, ONC
- 1:40-3:00 Embracing Change: Adopting a New Approach to Matching Patients, Shelley Mannino-Marosi, Associate Director, MiHIN, and John Novak, Director of Healthcare Delivery Systems & Jim Cavanagh, Executive Director, New Jersey Innovation Institute
- 3:00-3:15 BREAK
- **3:15-3:40** Improving Interoperability Through Pharmacy Standards, Matt McGrath, Vice President of Pharmacy Strategy and Solutions, Experian Health
- **3:40-4:10** Patient Tracking Using Decentralized Biometric Matching, Hardy Helburn, Vice President of Strategy & Sarvesh Makthal, Independent Consultant, IPRD Group
- **4:10-4:40** An Artificial Intelligence Approach to National Scale Patient Matching An Empirical Analysis, Eric Heflin, CTO/CIO, The Sequoia Project
- 4:40-5:00 Key Findings and Close, Carmen Smiley, IT Specialist, ONC