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Theme	Time	Title or Topic	Speaker						
Welcome: Leveraging Past Innovations to Ensure a Successful Future for SaAMS	8:00am 30 mins	Welcome and Opening Remarks	Julian M. Goldman, MD <i>Anesthesiologist and Director</i> Medical Device "Plug & Play" Interoperability & Cybersecurity Program and Center for Smart & Autonomous Systems Massachusetts General Hospital Department of Anesthesia, Critical Care and Pain Medicine						
	8:30 15 mins	Technology-Associated Challenges Providers are Facing in Delivering Safe and Efficient Care	Adam Landman, MD <i>Chief Information Officer and Senior Vice President</i> Mass General Brigham Digital						
Understanding Clinical Needs to Inform the Work of the SaAMS Collaborative Community	8:45 55 mins	Military and Veterans Perspectives on Clinical Outcomes Enabled by Technology	<table border="0"> <tr> <td>Eric Gorainick, MD (Moderator) <i>Director, Military and Veterans Initiatives</i> Mass General Brigham</td> <td>Jeremy Pamplin COL, MC <i>Commanding</i> Telemedicine & Advanced Technology Research Center Medical Research and Development Command</td> <td>Loretta Schlachta-Fairchild, PhD FACHE LTC(ret) AN <i>Principal and Chief Executive Officer</i> ITELEHEALTH</td> </tr> <tr> <td></td> <td>Therese West, DNP, APN, BC <i>Defense Health Agency</i> Combat Casualty Care Research Program</td> <td>Mark Zhang, DO MMSc <i>Chief Innovation Officer</i> Veterans Health Administration Program</td> </tr> </table>	Eric Gorainick, MD (Moderator) <i>Director, Military and Veterans Initiatives</i> Mass General Brigham	Jeremy Pamplin COL, MC <i>Commanding</i> Telemedicine & Advanced Technology Research Center Medical Research and Development Command	Loretta Schlachta-Fairchild, PhD FACHE LTC(ret) AN <i>Principal and Chief Executive Officer</i> ITELEHEALTH		Therese West, DNP, APN, BC <i>Defense Health Agency</i> Combat Casualty Care Research Program	Mark Zhang, DO MMSc <i>Chief Innovation Officer</i> Veterans Health Administration Program
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	Therese West, DNP, APN, BC <i>Defense Health Agency</i> Combat Casualty Care Research Program	Mark Zhang, DO MMSc <i>Chief Innovation Officer</i> Veterans Health Administration Program							
	9:40 55 mins	Civilian Healthcare Perspectives on Clinical Outcomes Enabled by Technology	<table border="0"> <tr> <td>S. Mark Poler, MD (Moderator) <i>Chief, Central Region Anesthesia</i> Geisinger</td> <td>Paul Biddinger, MD <i>Chief Preparedness & Continuity Officer</i> Mass General Brigham</td> <td>Ariella Goldman, MD MPH <i>Assistant Professor OBGYN</i> Mount Sinai Hospital</td> </tr> <tr> <td></td> <td>Rob Kolodner, MD FACMI <i>Vice President and Chief Medical Officer</i> ViTel Net</td> <td>Hiyam Nadel, MBA, RN, CCG, FIEL <i>Director, Center for Innovations in Care Delivery</i> Massachusetts General Hospital</td> </tr> </table>	S. Mark Poler, MD (Moderator) <i>Chief, Central Region Anesthesia</i> Geisinger	Paul Biddinger, MD <i>Chief Preparedness & Continuity Officer</i> Mass General Brigham	Ariella Goldman, MD MPH <i>Assistant Professor OBGYN</i> Mount Sinai Hospital		Rob Kolodner, MD FACMI <i>Vice President and Chief Medical Officer</i> ViTel Net	Hiyam Nadel, MBA, RN, CCG, FIEL <i>Director, Center for Innovations in Care Delivery</i> Massachusetts General Hospital
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Break	10:35 15 mins								
Innovation Enablement and Translation: Leadership Perspectives from Federal Agencies, Academic and Industry Leaders	10:50 5 mins	Existing Technologies, Systems, Standards and Programs to Accelerate SaAMS and Enable Patient Safety	Julian M. Goldman, MD <i>Anesthesiologist and Director</i> Medical Device "Plug & Play" Interoperability & Cybersecurity Program and Center for Smart & Autonomous Systems Massachusetts General Hospital Department of Anesthesia, Critical Care and Pain Medicine						
	10:55 10 mins	The Value Proposition of SaAMS	Tracy Rausch, CCE <i>Chief Innovation Officer</i> DocBox, Inc.						
	11:05 20 mins	Utilization of Synergistic Systems Towards Patient Safety	<table border="0"> <tr> <td>Anura Fernando, MSE <i>Global Head of Medical Device Security</i> UL Solutions</td> <td>Sandy Weininger, PhD <i>Senior Biomedical Engineer</i> United States Food and Drug Administration</td> </tr> </table>	Anura Fernando, MSE <i>Global Head of Medical Device Security</i> UL Solutions	Sandy Weininger, PhD <i>Senior Biomedical Engineer</i> United States Food and Drug Administration				
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	11:25 10 mins	Leveraging Existing Standards to Enable Innovation	Dave Osborn <i>Manager</i> International Standards at Philips Medical Systems						
	11:35 10 mins	Pre-Competitive Collaborations to Advance Regulatory Science	Linda Ricci <i>Deputy Director</i> Office of Strategic Partnerships and Technology Innovation United States Food and Drug Administration						
11:45 10 mins	Methods Toward Adoption of New Technologies and Systems in Clinical Care	Thomas McCoy, MD <i>Enterprise Architect</i> Mass General Brigham							
	11:55 10 mins	Perspectives on Next Generation Engineering Systems	Grace Peng, PhD <i>Program Director</i> National Institute of Biomedical Imaging and Bioengineering National Institutes of Health						



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(continued) Innovation Enablement and Translation: Leadership Perspectives from Federal Agencies, Academic and Industry Leaders	12:05 10 mins	Leveraging Civilian and Military Collaborations to Accelerate Medical Innovation and Translation	Eric Goralnick, MD <i>Director, Military and Veterans Initiatives</i> Mass General Brigham
Networking Lunch	12:15 45 mins		
Overview: Mission and Mandate of the SaAMS Collaborative Community	1:00 15 mins	SaAMS Collaborative Community Overview	Julian M. Goldman, MD <i>Anesthesiologist and Director</i> Medical Device "Plug & Play" Interoperability & Cybersecurity Program and Center for Smart & Autonomous Systems Massachusetts General Hospital Department of Anesthesia, Critical Care and Pain Medicine
Refining the Work to be Done by the SaAMS Collaborative Community	1:15 35 mins	Breakout A – Technical Science	Caitlyn Scales, PhD (Moderator) <i>Co-founder and Strategic Consultant</i> Second Hub Collaborative Facilitators Steven Dain, MD <i>Chief Medical Informatics Officer</i> DocBox, Inc. Jarone Lee, MD, MPH <i>Vice Chief, Critical Care</i> Massachusetts General Hospital Tracy Rausch, CCE <i>Chief Innovation Officer</i> DocBox, Inc. Michael Taborn <i>Consultant</i> The SHAIC Group
	1:50 30 mins	Breakout B – Clinical Impact	Shoumen Datta, PhD <i>Senior Scientist</i> Massachusetts General Hospital and Massachusetts Institute of Technology Dick Moberg <i>CEO</i> Moberg Analytics, Inc. Loretta Schlachta-Fairchild, PhD FACHE LTC(ret) AN <i>Principal and Chief Executive Officer</i> ITELEHEALTH Ayub Yancheshmeh <i>Sr. Staff Standards and Compliance Engineer</i> BD
	2:20 65 mins	Breakout Group Report-Outs	Anura Fernando, MSE <i>Global Head of Medical Device Security</i> UL Solutions Matthew Quinn <i>Science Director</i> Telemedicine & Advanced Technology Research Center Shahid Shah <i>Chairman of the Board</i> Netspective Communications, LLC Sandy Weininger, PhD <i>Senior Biomedical Engineer</i> United States Food and Drug Administration
Break	3:25 15 mins		
Setting the Stage for Success	3:40 50 mins	Summarizing Today's Learnings and Guiding Principles to Make the SaAMS Collaborative Community a Success	Sara Silacci (Moderator) <i>Principal</i> Margin4Mission, LLC Shoumen Datta, PhD <i>Senior Scientist</i> Massachusetts General Hospital and Massachusetts Institute of Technology Tracy Rausch, CCE <i>Chief Innovation Officer</i> DocBox, Inc. Sandy Weininger, PhD <i>Senior Biomedical Engineer</i> United States Food and Drug Administration
	4:30 20 mins	Future Directions to Ensure Successful Scale and Impact	Heather Agler, PhD <i>Senior Science Health Advisor</i> Federal Drug Administration Chris Coburn <i>Chief Innovation Officer</i> Mass General Brigham
	4:50 10 mins (5pm end)	Closing Remarks	Julian Goldman, MD <i>Anesthesiologist and Director</i> Medical Device "Plug & Play" Interoperability & Cybersecurity Program and Center for Smart & Autonomous Systems Massachusetts General Hospital Department of Anesthesia, Critical Care and Pain Medicine