

# Refining the Work Done by the SaAMS Collaborative Community



# Breakout A



# Breakout A: Technical Science

## Left Side of Room

1. What key technical advancements are necessary to ensure the success, reliability, and user-friendliness of SaAMS technologies in healthcare delivery, and how can we integrate them seamlessly into existing workflows?
2. How can we foster effective collaboration and engagement among often-competing technical stakeholders (manufacturers, engineers, researchers) to achieve our objectives, and what are the most significant technical barriers to development and implementation that we need to overcome?
3. How can the community contribute to the development and adoption of best technical practices, standards, and interoperability for SaAMS, ensuring seamless integration in various clinical environments? What technical resources would need to be shared across collaborators to facilitate SaAMS adoption?

## Right Side of Room

4. What strategic steps are needed to advance cybersecurity measures and ensure the safe and secure use of SaAMS technologies in clinical settings, addressing risk management and safety considerations? What are the shortcomings of the status quo with regard to cybersecurity of medical device integration?
4. How can we ensure that SaAMS technologies address healthcare equity, reach underserved populations, and leverage predictive clinical analytics to solve current healthcare challenges and enhance technical capabilities?
4. How can previously immovable medical device manufacturers (MDMs) be motivated to adopt SaAMS? What is the incentive for MDMs to adopt SaAMS?

# Breakout B



# Breakout B: Clinical Impact

## Left Side of Room

1. Why do we need SaAMS? What aspects of the status quo are unacceptable?
1. We formed the SaAMS Collaborative as a way to solve the kinds of challenges that no one entity can solve by itself. What specific clinical problems and key outcomes should the SaAMS Collaborative prioritize to have the most significant impact on patient care and safety?
1. What clinical evidence is needed to demonstrate the impact and effectiveness of SaAMS on patient outcomes, and how can we evaluate and validate these improvements in real-world settings? Who needs this evidence and what do you want them to do with it?

## Right Side of Room

4. What are some examples of how SaAMS can improve patient safety and efficiency in real-world clinical settings, and what are the most critical barriers to its implementation?
4. How can we ensure effective collaboration and engagement among clinical stakeholders (clinicians, researchers, government agencies) to achieve our goals? What clinical resources would need to be shared across collaborators to facilitate SaAMS adoption?
4. How can the community contribute to the development and adoption of best clinical practices and evidence-based standards for SaAMS?

# Time to share!

