

# 2025 Sustainability Community of Learning (COL)

January 2025

## **Registration Summary**

AlM is excited to offer its first Sustainability Community of Learning (COL) for 2025! This document covers key registration details for AlM's 2025 Sustainability COL. Further details and frequently asked questions can be found in our **formal registration packet**.



#### **Overview**

AlM's Sustainability COL is a collaborative learning series with the goal of providing actionable strategies, tools, and best practices to ensure long-term impact and drive continuous improvement to achieve meaningful outcomes. The 2025 Sustainability COL will focus on providing expert guidance for sustaining and maintaining quality improvement initiatives, including AIM patient safety bundles.

## **Tentative Educational Offering Schedule**

- 1. Planning for Quality Improvement (QI) with Sustainability in Mind
- 2. Sustainability Champions: Engaging Stakeholders in Sustainability Success
- 3. Maintaining Changes in Practice and Processes through Staff Support, Training, and Collaboration
- 4. Sustaining the Gains Amidst Changes in Policy and the Healthcare Landscape
- **5. Strategic Resource Management:** Ensuring Sustainability in Healthcare Implementation
- 6. Data Driven Strategies for Monitoring Sustainability

Educational offerings are 90 minutes in length and will begin in March 2025 and end in August 2025.

### Who Can Register?

- Any AIM-participating state or jurisdiction team
- Any state or jurisdiction interested in AIM
- Hospital and facility-based teams participating in AIM

#### **How Do I Register?**

Complete a short **Airtable survey** to register for AIM's Sustainability COL by February 28, 2025. After registering, we will share Sustainability COL educational offering days and times, as well as information for additional support and resources. You are welcome to participate in the Sustainability COL in whatever capacity you choose.

Direct all other questions to the AIM Data Team at aimdatasupport@acog.org.