

Provider Training

Module 1: Disability 101 for Refugee Service Providers

This training series is designed for refugee health care and social service providers who want to better support clients with disabilities. Across three interactive modules, participants will learn about disability in refugee populations, explore barriers to care and benefits, and build practical advocacy skills to navigate systems and promote equity. Sessions will combine real-world examples, current research, and interactive discussions, and will be provided by subject area experts from the University of Arizona Refugee Health Program.

Date: April 9, 2026

Time: 2:00pm - 3:30pm EST

Location: Online/Teams

Registration: [Click here to register](#)



What You'll Learn in Module #1:

- Learn about disability trends in refugee populations
- Recognize common disabilities and related health conditions
- Gain an overview of U.S. disability rights and service systems
- Identify key resettlement challenges for refugees with disabilities

University of Arizona Refugee Health Program

The mission of the University of Arizona Refugee Health Program is to improve the health and well-being of refugee populations through integrated, culturally informed healthcare, research, education, community engagement and advocacy. By fostering collaboration between clinical care providers, legal professionals, and community partners, the UA Refugee Health Program aims to address the unique challenges refugees face in the U.S.

Learn more about the Refugee Health Program:
<https://medicine.arizona.edu/family-community-medicine/outreach/university-arizona-refugee-health-program>



THE UNIVERSITY OF ARIZONA
COLLEGE OF MEDICINE TUCSON

Family & Community
Medicine

Refugee Health Program

Training Session Topics and Schedule

- Module 2: Barriers to Care
May 7, 2026, 4:00-5:30pm EST
- Module 3: Professional Healthcare and Staff-Focused Content
June 9, 2026, 4:00-5:30pm EST



THE UNIVERSITY OF ARIZONA
COLLEGE OF MEDICINE TUCSON

Sonoran Center for
Excellence in Disabilities