

MoPH-ALMA-IOM
Tripartite Partnership
2025-2026

Medical Diaspora Resources: Opportunities for Collaborative Support

1. Research, Knowledge Sharing, and Capacity Building

- Training and Educational Programs: Educational opportunities for healthcare professionals and the public in multiple formats such as workshops, seminars, and awareness sessions (in-person and/or virtual).
- Collaborative Research Initiatives: To address Lebanon's key health issues, leveraging diaspora and international institutional partnerships.
- Networking and Professional Development: Mentorship and exchange program opportunities between local, diaspora health professionals, and international educational institutions to support continuous learning.
- Digital Platforms for Knowledge Sharing: Develop online platforms for a more efficient and continuous sharing of clinical guidelines, research findings, and best practices.

2. Policy, Regulation, and Quality Systems Healthcare Development

- Technical Support for Local Institutional Strengthening: Collaborate with diaspora experts to develop, strengthen, and reinforce policies, legislation, governance models, quality standards, and regulatory frameworks in Lebanon. This can include supporting the design and implementation of mandatory training, licensing, and accreditation systems.

3. Enhancing Health Services and Service Delivery Through E-health Programs

- Return of Qualified Nationals Program: Facilitate short- and long-term return of Lebanese medical diaspora through a structured roster and rotation mechanism to support temporary in-person placements across Lebanon's healthcare facilities.
- Telehealth and Remote Support: The diaspora community can support both the development of training curricula for telehealth systems and the provision of telemedicine consultations. This includes training on telehealth implementation, the use of digital tools for remote medical management, and establishing telemedicine services to improve access to care in remote and underserved regions of Lebanon.