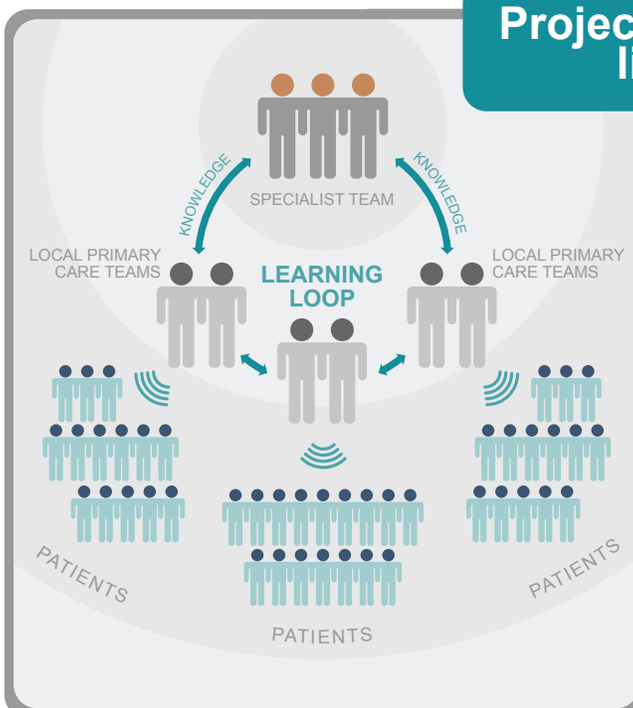


Project ECHO®:

Right Knowledge. Right Place. Right Time.

Project ECHO (Extension for Community Healthcare Outcomes) is a movement to demonopolize knowledge and amplify the capacity to provide best practice care for underserved people all over the world. The ECHO model™ is committed to addressing the needs of the most vulnerable populations by equipping communities with the right knowledge, at the right place, at the right time.

Project ECHO is a movement to improve the lives of people all over the world.



Moving Knowledge Not People

Project ECHO transforms the way education and knowledge are delivered to reach more people in rural and underserved communities.

This lowcost, high-impact intervention is accomplished by linking inter-disciplinary specialist teams with multiple primary care clinicians through teleECHO™ clinics. Here experts mentor and share their virtual expertise via case-based learning, enabling primary care clinicians to treat patients with complex conditions in their own communities.

People get the care they need, when they need it, close to home—and it's high-quality care.

Changing the World, Fast

Replicating the ECHO model across the U.S. dramatically increases the number of community partners participating in ECHO, enabling more people in rural and underserved communities to get the care they need.

- 50+ U.S. Sites
- 90+ Global Partners
- 17 Countries

GOAL touch the lives of **1 Billion by 2025**

Building a Global Community

Dozens of teleECHO clinics addressing common complex conditions take place every week—and their reach extends far beyond New Mexico. From Beth Israel Deaconess Medical Center in Boston to the University of Hawaii.

Global interest is mounting. ECHO programs operate in North and South America, Europe, Australia, Africa and Asia.

What is the ECHO Model?

1. Use Technology to leverage scarce resources
2. Share “best practices” to reduce disparities
3. Apply case-based learning to master complexity
4. Evaluate and monitor outcomes via web-based database



