

Project ECHO: A Methodology to Share Knowledge

DANIEL SALTMAN, MD
HEPATITIS B SERIES
AUGUST 22, 2022
SALTMAN@HAWAII.EDU



- ▶ Disclosure: Hawaii Learning Groups, LLC, has received project support from AbbVie

What is Project ECHO?

- ▶ Project ECHO is a technology-enabled collaborative learning and capacity-building model

ECHO Model

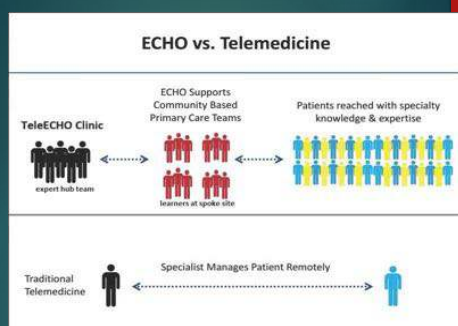
1. Use technology to leverage the expertise of a multidisciplinary team.
2. Leverage case-based learning and guided practice to master complex cases.
3. Share best practices to reduce disparities and standardize care.
4. Apply web-based tools to monitor outcomes.

ECHO Model

1. Leverage technology
2. Case-based learning and mentorship
3. Promote best practices
4. Measure outcomes
5. Everyone learns, everyone teaches

What appeals to me about ECHO is

- How it leads to collaborative learning, professional development and professionalism.
- How it emphasizes open discussions of the real work of medical practice.
- How it democratizes specialty knowledge.
- How measuring outcomes provides a means for sustainability.
- How team care is a natural consequence of participation.
- How helpful for clinicians is guidance that is focused, practical, and immediately applicable.
- How it has great potential for community building across the geographic barriers in Hawaii.



Goals

- Intentional education
- Safe space for case discussion
- Save time
- Add convenience
- Increase access to specialty care and special knowledge
- Increase skills, knowledge, mastery and joy of work
- Improve patient care
- Build capacity and centers of excellence



Thank You!

Contact

Dan Saltman, MD FACP
Director, Hawai'i Learning Groups
Associate Clinical Professor, Department of Medicine
John A. Burns School of Medicine, University of Hawai'i
saltman@hawaii.edu