

Community Outreach by Dermatology Education

Researchers at Oregon Health & Science University are looking for dermatology patients to participate in a research study called **"CODE: Community Outreach by Dermatology Education."**

What is the CODE conference?

The CODE conference (also called Morphology Conference) is held weekly at OHSU and is streamed live to dermatology professionals throughout Oregon and Washington. The goal of the conference is to provide an opportunity for dermatologists to connect, collaborate, share important medical cases, review medical literature, share expert opinions, and continue their professional development.

What is the purpose of the study?

The purpose of the study is to learn more about patients' experiences participating in the CODE conference so we can continue to improve the conference for future patients and professionals. Additionally, we will store your survey responses and medical information about your condition in a repository for use in future research.

What happens if I participate?

If you choose to participate in this study, you will complete one online survey after your case is presented at a regularly scheduled CODE conference. The surveys will ask questions about your experience participating in the CODE conference. We will also collect information about your case presented at the CODE conference from your medical provider. Your survey responses and information will be stored in a repository and may be used for future research.

Who can take part in this study?

Dermatology patients who are at least 1 year old, who wish to have their case presented at a CODE conference, and who speak English as a primary language are eligible for this study.

What is the benefit of participating?

You will not benefit from being in this study. However, by serving as a subject, you may help us learn how to benefit patients in the future.



IRB# 16061

PI: Melinda Riter, MD, PhD

For more information, please contact:

**Shannon Winchester at 503-494-1375 or
winchest@ohsu.edu**