Virginia Mason

Grand Rounds 2023

Grand Rounds 2023 Oct. 20 - Joining the Transition Team: Creating Gender Equity and a Bright Future for Women in Medicine

October 20, 2023 7:30 AM Volney Richmond Auditorium

Target Specialties

All Specialties

Target Professions

Physician, Nurse, Non-Physician

Description

Joining the Transition Team: Creating Gender Equity and a Bright Future for Women in Medicine

Tammie Chang, MD

Medical Director, Physician/APP Wellness for MultiCare Health System Pediatric Hematology/Oncology, Mary Bridge Children's Hospital Co-Founder Pink Coat, MD Author, TEDx Speaker, Coach, Tacoma, Wash.

On Friday at 7:30 a.m. click to join the livestream.

Complimentary enrollment is required to earn continuing education credit. When you register you are eligible to receive weekly reminders for the series with topic, speaker and Zoom link.

Should you have questions or require assistance, please contact the Virginia Mason Continuing Medical Education department at 206-341-0142 or email cme@virginiamason.org.

Learning Objectives

- 1 Discuss the current state of women physicians in healthcare.
- 1 Review the evidence-based approaches to creating structural gender equity for women in healthcare.
- 2 Propose a framework for how to rapidly approach retention and creation of structural gender equity for women in medicine within your own organization.

Accreditation



Virginia Mason is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Credit Designation

Virginia Mason designates this activity for a maximum of 1.00 AMA PRA Category 1 Credit(s)™.

Faculty & Planners

Name of individual	Individual's role in activity	Nature of Relationship(s) / Name of Ineligible Company(s)
David B. Cowan, MD	AAFP Sponsor	Nothing to disclose - 02/09/2023
Bruce A. Nitsche, MD, ABIM	Course Director	Nothing to disclose - 01/05/2023
Tammie Chang, MD	Faculty	Nothing to disclose - 09/13/2023

Commercial Support

This activity has been developed without commercial support.