

WAPI's 18th Annual Interdisciplinary CME Conference

Co-Sponsored by UW Medicine - UW CME activity number JT2101



October 10, 2020,
Swedish Issaquah Medical Center
751 N.E. Blakely Drive,

Course Fee \$50.00

To register
Click Here
www.wapiusa.com

Program Topics

HIV ART therapy vs TB management
The current landscape for viral hepatitis and
non-alcoholic fatty liver disease in USA
Testicular Cancer
Breast Cancer
Type I diabetes
Women and Veins
MSK Ultrasound
Workup of inflammatory arthropathy and Management with Biologics
Inflammatory Bowel Disease – management with biologics
Role of IR In Treatment of Progressive Parkinson's Disease
Targeted Therapies in Neurology
Palliative Care
Case of HELLP Syndrome
Parkinson's disease -Role of IR
Management of Acute Tooth Injury
Sleep Hygiene

Course Description

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of The University of Washington School of Medicine and the Washington Association of Physicians of Indian Origin (WAPI). The University of Washington School of Medicine is accredited by the ACCME to provide continuing medical education for physicians.

The University of Washington School of Medicine designates this live activity for a maximum of 7 AMA PRA Category 1 Credits™. Physicians should only claim credit commensurate with the extent of their participation in the activity. "Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 7 MOC in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. Participants will earn MOC points equivalent to the amount of CME credits claimed for the activity. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit."

**To receive credit the participant
must sign in and submit an evaluation.**