



Spring 2022 Conference Agenda

Location: Seattle Convention Center | Address: 705 Pike Street, Seattle, WA 98101-2310 | Rooms: 606-609 & 611-614

Date: Friday 6 May 2022 | Time: 7:30 AM – 4:50 PM PDT

Topic	Speaker	Time
Check-In, Registration, Continental Breakfast		0730-0825
Welcome	Alan Failor MD & Jonathan Halldorson RN	0825-0830
Glycemic Management in Diabetes and CKD	Katherine R Tuttle MD	0830-0915
Use of Newer Glucose-Lowering and Other Agents for Kidney Health in Diabetes	Katherine R Tuttle MD	0915-1000
Break & Vendor Sessions	Exhibitors	1000-1030
Diabetic Dyslipidemia	Lisa R Tannock MD	1030-1115
Assessment and Treatment of Diabetes with Concentrated Insulins	Lisa R Tannock MD	1115-1200
Lunch & Vendor Sessions	Exhibitors	1200-1330
Management of Hypertension in Patients with Diabetes	Nayan Arora MD	1330-1415
Diabetes Mellitus: The Other 5%	Brent Wisse MD	1415-1500
Break & Vendor Sessions & Raffle Drawing	Exhibitors	1500-1515
Clinical Cases: Sweet Mysteries in Diabetes	Brad Anawalt MD & Avantika Waring MD	1515-1645
Closing Remarks & Adjournment	Alan Failor MD & Jonathan Halldorson RN	1645-1650

For CME:

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 Washington State Medical Association and the Endocrine Days Educational Institute. The WSMA is accredited by the ACCME to provide continuing medical education for physicians.

The WSMA designates this Other activity (blended live course and enduring material) for a maximum of 6 *AMA PRA Category 1 Credit(s)*TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

This activity meets the criteria for up to 6 hour(s) of Category I CME credit to satisfy the relicensure requirements of the Washington State Medical Quality Assurance Commission.

For MOC:

Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 6 MOC points in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit.