

Spring 2024 Conference**Opportunities and Challenges of Healthcare Delivery: A Focus on the Urban Environment****Date & Time** In-Person Conference: **Friday, May 17, 2024** – 8:30AM to 3:40 PM**Location** Hyatt at Olive 8
1635 8th Ave Seattle, WA 98101**About** Join the Architecture for Health Committee (AHC) for the annual AHC Spring Conference, keynoted by the team from **Harborview Medical Center**, highlighting their work on facilities master plan efforts. A panel of hospital executives will have a moderated discussion on the realities of **strategic capital deployment and project delivery in healthcare today** and HDR will share **design considerations focused on the caregiver**. We will also hear presentations from Perkins & Will on the **Swedish First Hill Tower**, and SRG + Cannon Design will present a virtual tour of the **UW Behavioral Health Teaching Facility**.

Agenda	8:30 – 9:00 AM	Networking / Registration Coffee & Light Refreshments
	9:00 – 9:15 AM	Event Introduction <ul style="list-style-type: none"> ▪ Anthony Collins – AIA Seattle ▪ Josh Kolberg + Jim Wolch – AHC Co-Chairs
	9:15 – 10:15 AM	Keynote Presentation Harborview Medical Center Bond Capital Program
	10:15 – 10:30 AM	Break
	10:30 – 11:15 AM	Design Presentation Swedish First Hill Tower
	11:15 AM – 12:00 PM	Panel Discussion: Financial Realities for Urban Medical Centers
	12:00 – 12:45 PM	Lunch
	12:45 – 1:15 PM	Introduction (Sheila Canham): American College of Healthcare Architects
	1:15 – 1:17 PM	Sponsor Introduction

AHC

ARCHITECTURE FOR HEALTH COMMITTEE

A committee of AIA Seattle, serving the Pacific Northwest since 1981

1:17 – 2:00 PM	Planning & Design Considerations for the Caregiver in the Urban Environment – HDR Architects
2:00 – 2:15 PM	Break
2:15 – 2:17 PM	Sponsor Introduction
2:17 – 3:30 PM	Project Presentation & Virtual Tour: UW Medical Center – Behavioral Health Teaching Facility (SRG Partnership & University of Washington)
3:30 – 3:32 PM	Sponsor Closing
3:32 – 3:40 PM	Closing Remarks (Architecture for Health Committee)