

SMART HORIZONS

HealthTech Symposium 2024

October 7-9 Hyatt Regency Bloomington, MN



Conference Information Guide

Join us for our three-day HealthTech Symposium, where you'll have the chance to dive deep into AI and automation-focused sessions designed to revolutionize healthcare.

Engage with industry leaders, enjoy exceptional culinary experiences, and be entertained throughout the event. This is your opportunity to be part of the conversation and help shape the future of healthcare. Join us at the Hyatt Regency in Bloomington, MN from October 7th - 9th, 2024 to be a part of the conversation.

AI-Powered Efficiency in Healthcare Automation

Dr. Harvey Castro

Keynote Speaker

With over 20 years of experience as a physician, entrepreneur, and consultant, Dr. Castro is a pioneer in the integration of artificial intelligence (AI) within the healthcare sector. His keynote address will highlight innovative ideas and new approaches to leveraging AI in healthcare.



Learn more about Dr. Harvey Castro here.

Event Schedule

Monday, October 7th

1:30 - 2:00 PM Bus Departure to SDS Office
2:00 - 3:00 PM SDS Office Tour and Social
3:00 - 3:30 PM Bus Departure to Hyatt Regency
5:00 - 8:00 PM Networking Cocktail Reception



Tuesday, October 8th

		A Conversation
SS	1:45 - 2:15 PM	Breakout Sessions B:
eak		 Compliance Compass: Avoiding Craps in Healthcare
-Powered Strategies		2. Align Your Quality and Efficiency
Success		with the AI Slot Machine
	2:15 - 3:00 PM	with the AI Slot Machine Networking Break
Success	2:15 - 3:00 PM 3:00 - 4:00PM	Networking Break Dice, Cards, and Charts -
Success ons A: n on the Future		Networking Break
	eak	eak

Wednesday, October 9th

7:00 - 8:00 AM	Breakfast	9:45 - 10:15 AM	Networking Break
8:00 - 9:00 AM	TechRx - Tomorrow's Healthcare Innocations Wheel	10:15 - 11:00 AM	Healthcare Activity Session
9:00 - 9:45 AM	Breakout Sessions C:	11:00 - 12:00 PM	Insights to Tamperproof Your Healthcare System
	 Stake Your Claim on the Future with AI and Automation 	12:00 - 1:00 PM	Lunch
	2. Jackpot Al Strategies in High-		

Stakes Prior Authorization