

## DAY ONE TUESDAY

29th OCT 2024

08:30 - 10:00	Registration	
10:00 - 11:00	Exhibition Opening Followed by Opening Ceremony	
10:00 - 10:30	Exhibition Opening and Visit by Chief Guest and Dignitaries	
10:30 - 10:35	Welcome Speech	
10:35 - 10 :45	Opening Speech  H.E. Awadh Seghayer Al Ketbi   Director General of Dubai Health Authority, Dubai, UAE.	
10:45 - 10:55	Opening Address	
10:55 - 11:10	Keynote Speech	
11:10 - 12:30	Session 1: Hacking the Future - Cutting-Edge R&D & Technologies	
11:10 - 11:30	Improving surveillance system and quality of decision making.	
11:30 - 11:50	Vaccine innovation: Past & Future (Adjuvants, Protein Based Vaccines, new antigen systems, mRNA vaccines, therapeutic vaccines)	
11:50 - 12:10	New Targets for Science - Longevity, immunoageing (Immunosenescence), Healthy ageing	
12:10 - 12:20	Q & A	
12:20 - 13:20	Session 2: Panel Discussion on HPV Vaccination	
13:20 - 14:30	Lunch Break	
14:30 - 16:00	Session 3: The Global Vaccine Landscape: Navigating Policy, Regulation, & Strategies - I	
14:30 - 14:50	Vaccine equity & special populations	
14:50 - 15:10	Healthcare worker vaccination (healthcare professionals & front-liners)	
15:10 - 15:30	Healthcare & vaccination agility (How ready are we for a next pandemic?	
15:30 - 15:50	Vaccine Preventable Diseases Surveillance Masterclass.	
15:50 - 16:00	Q & A	
16:00 - 16:30	Coffee break	
16:30 - 17:30	Session 4: Panel Discussion: "Developing innovative and Sustainable Vaccine Distribution and Administration Networks"	
END OF DAY 1		





## DAY TWO WEDNESDAY

30th OCT 2024

08:30 - 10:00	Session 5: Vaccines: Improving Supply, Distribution, Access & Health Economics
08:30 - 08:50	Health economics masterclass for Payers (Understanding Health Economics & utilization in decision making)
08:50 - 09:10	Health economics tools: Budget Impact, Public Health Impact, Cost effectiveness, when, why & how?
09:10 - 09:30	Health economics & insurance coverage (pricing models that ensure sustainability)
09:30 - 09:50	The role of public-private partnerships in vaccine development and manufacturing
09:30 - 09:50	Q & A
10:00 - 10:30	Coffee Break
10:30 - 12:00	Session 6: Optimizing Vaccine Impact: Best Practices for Infectious Diseases - I
10:30 - 10:50	New Innovation in RSV Prevention
10:50 - 11:10	Special group vaccinations: Vaccinating "Individuals" with Chronic Comorbidities.
11:10 - 11:30	Strategies to improve vaccination coverage
11:30 - 11:50	Special group vaccinations: Vaccinating individuals with Cancer
11:50 - 12:00	Q & A
12:00 - 13:00	Session 7: Panel Discussion: Adult Immunization: Challenges and Effective Strategies
13:00 - 14:00	Lunch Break
14:00 - 15:30	Session 8: The Global Vaccine Landscape: Navigating Policy, Regulation, & Strategies - II
14:00 - 14:20	The definition of vulnerable population and vaccination policies to protect them
	Life assures annuagable Vessina Dussantable Diseases substitute autout?
14:20 - 14:40	Life course approach to Vaccine Preventable Diseases, why is it important?
14:20 - 14:40 14:40 - 14:50	Q & A





## DAY TWO WEDNESDAY

30<sup>th</sup> OCT 2024

15:30 - 16:40	Session 9: The Global Vaccine Landscape: Navigating Policy, Regulation & Strategies - III	
15:30 - 15:50	The Role of Global Leaders in Empowering a Sustainable, Secure & Smart Process for Vaccine Development & Accessibility	
15:50 - 16:10	New Vaccine introductions to National Immunization Program - How to approach public, communication best practices	
16:10 - 16:30	Vaccination Promotion for Safe & Healthy Community	
16:30 - 16:40	Q& A for Session	
16:40 - 17:40	Session 10: Regulatory Round Table followed by Networking Dinner	
END OF DAY 2		

**END OF DAY 2** 





## DAY THREE THURSDAY

31th OCT 2024

08:30 - 10:00	Session 11: Vaccines: Improving Supply, Distribution, Access & Health Economics
08:30 - 08:50	Implementation and program managements
08:50 - 09:10	Alternative points of vaccination: Ease of access (Pharmacies, vaccination rooms etc.)
09:10 - 09:30	Strategies to improve vaccination coverage
09:30 - 09:50	The role of public-private partnerships in vaccine development and manufacturing
09:30 - 09:50	Q & A
10:00 - 10:30	Coffee Break
10:30 - 12:00	Session 12: Optimizing Vaccine Impact: Best Practices for Infectious Diseases - II
10:30 - 10:50	Importance of Shingles prevention and our Role
10:50 - 11:10	WHO Defeating Meningitis by 2030 roadmap - Where are we? How does the future look like?
11:10 - 11:30	Life Course approach to Immunization (How to implement as a practice?)
11:30 - 11:50	Q & A
12:00 - 13:00	Session 13: Panel Discussion: Public Trust and Vaccine Misinformation, effective communication strategies!
13:00 - 14:00	Lunch Break
14:00 - 15: 300	Session 14: Optimizing Vaccine Impact: Best Practices for Infectious Diseases
14:00 - 14:20	One topic regarding manufacturing & supply chain
14:20 - 14:40	School Health programs supporting
14:40 - 15:00	Proactive attitude to prevent forsecne risks (Measles)
15:00 - 15:10	Q & A
15:10 - 15:30	CLOSING CEREMONY

