Session 1 - Building strength in the changing delivery of healthcare

Leaders from across the world and representing different parts of the health ecosystem will be exploring the impact of technology and change in the face of a global pandemic. The summit will focus on the impact of technology on the delivery of healthcare in the face of the most changing health events in our lifetime. Learn about national policies and strategies at the global level and how the global health ecosystem is adapting - a discussion about what we can learn from the pandemic and what we can change in the future to improve global health and patient safety.

Day 1

Tuesday, 17 November

Speakers

Dr. Georges Nicolaos
President Medical Affairs, Roche, Singapore

Shane Hunter
Principal Consultant, Be4ward (on behalf of the Australian Government)

Anvisa, Brazil
Cristiano Gregis, Surveillance Specialist, Brazil

Dr. Mohammed Tiah
Authority (BPOM), Ministry of Health, New Zealand

Sören Eggers
Executive Director, Anvisa, Brazil

Grant Courtney
Principal Consultant, Be4ward (on behalf of the Australian Government)

Eng. Ali M. Al Dalaan
Chief, Special Feeds, Roche, Singapore

Day 2

Wednesday, 18 November

Speakers

Dr. Susan Wylie, Global Data Management, Roche, Singapore

Myung-Jin Kim
Office of the Agency of New Jersey, USA

Dr. Jerusha Kamau, Consultant, Ministry of Health, New Zealand

Dr. George Tiah
Authority (BPOM), Ministry of Health, New Zealand

Mr. Udaya Bhaskar
Chestny ZNAK, Russia

Ricardo Luigetti
Executive Director, Anvisa, Brazil

Ricardo Luigetti
Executive Director, Anvisa, Brazil

Mr. Only Day
Director of Operations – Traceability, United States

Sergey Kholkin
Surveillance Specialist, Russian National Center for Disease Control (GGMON)

Dr. Sören Eggers
Global Data Management, Roche, Singapore

Dr. Jerusha Kamau, Consultant, Ministry of Health, New Zealand

Sören Eggers
Executive Director, Anvisa, Brazil

End

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Session 2 - The value of digitising the supply chain

Across the globe, the move to digital processes for digitising supply chain is accelerating. This drive is to gain the best possible care to the patient bases across diverse and remote areas. This session, exploring what can be learned from today’s situation that will benefit the health ecosystem in the future, focuses on what we can learn from the pandemic and what we can change in the future to improve global health and patient safety.

Day 3

Thursday, 19 November

Speakers

Dr. Shervin Farnaghi, President, Yara Health

Sergey Kholkin
Surveillance Specialist, Russian National Center for Disease Control (GGMON)

Dr. Shervin Farnaghi, President, Yara Health

Sergey Kholkin
Surveillance Specialist, Russian National Center for Disease Control (GGMON)

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Session 3 - Lessons from a crisis to transform the future of healthcare

Senior executive representatives from global and healthcare companies will share their vision for the future of healthcare and the role innovation will play. The session will focus on the impact of technology on the delivery of healthcare in the face of the most changing health events in our lifetime. Learn about national policies and strategies at the global level and how the global health ecosystem is adapting - a discussion about what we can learn from the pandemic and what we can change in the future to improve global health and patient safety.

Day 4

Speakers

Dr. EdmondYates
President, Yara Health

Sergey Kholkin
Surveillance Specialist, Russian National Center for Disease Control (GGMON)

Dr. EdmondYates
President, Yara Health

Sergey Kholkin
Surveillance Specialist, Russian National Center for Disease Control (GGMON)

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Day 1 - Anticipating the worldwide impact of regulatory developments

Most of the regulations in place today are to safeguard national or pharmaceuticals as a means to safeguard national health systems and healthcare. Healthcare providers are bearing the brunt of the global pandemic crisis. They need to assess their national regulations and adapt them to support the current route to recovery. Discussion will focus on what we can learn from today’s situation that can be applied for the advancement of healthcare, as well as to safeguard national health systems and pharmaceuticals. Dr. Susan Wylie, Global Data Management, Roche, Singapore will be sharing insights on the impact of technology on the delivery of healthcare in the face of the most changing health events in our lifetime.

Day 2 - The need for alignment on a global framework

Harmonised implementation of regulatory requirements using global standards for pharmaceutical traceability and medical device traceability is key to ensuring that patient safety is ensured across and within countries and the health ecosystem. This session, exploring what can be learned from today’s situation that will benefit the health ecosystem in the future, focuses on what we can learn from the pandemic and what we can change in the future to improve global health and patient safety.

Day 3 - The clinician’s view of barcode scanning for improving safety and efficiency

Healthcare provider organisations are implementing global standards for pharmaceutical traceability and medical device traceability. The implementation of both is driven by requirements to safeguard patient safety, in particular, to support the current route to recovery. The key to ensuring patient safety is ensuring that the technology is applied in a way that supports and improves efficiency and effectiveness.