

SCAN Health European Procurement Summit 2018

In Partnership with NHS NW Procurement Development

MANCHESTER, UK | OCTOBER 4

Platinum Sponsors:

Baxter



HILL DICKINSON

PAGERO

ABHI

MedTech Europe
from diagnosis to cure



Lunch Sponsor:



Refreshments Sponsor:

HealthPRO

Event Overview

THE EVENT

The **SCAN Health European Procurement Summit 2018** provides a rare opportunity to foster global dialogue and collaboration among key leaders and professionals in North America and Europe to examine the opportunity for innovative procurement models informed by real world evidence to achieve value for health systems globally. Partners and participants from industry, health systems, governments and academia, will bring their unique perspectives to this exclusive event to advance innovation procurement models informed by real world evidence emerging from supply chain infrastructure. Collaboration across global health systems will be explored for the potential to accelerate solutions to real world challenges such as patient safety and health system sustainability, informed by evidence of outcomes that achieves value for global populations. The SCAN Health European Procurement Event is generously hosted by and in partnership with **NHS North West Procurement Development** as a pre-event opportunity to the *Excellence in Supply Awards 2018*. These prestigious awards recognize private sector organizations working with the NHS for the delivery of high quality, effective and efficient patient care.

THE EVIDENCE

The one-day event profiles new evidence of innovation procurement practices based on real world evidence emerging from scale supply chain infrastructure across global borders. World renowned speakers from industry, health systems, government and academia share their insights into how supply chain infrastructure creates real world evidence to inform decisions and define value for populations.

THE EXPERIENCE

Interactive presentations facilitated between expert panels and the audience, and breakout networking sessions enable the exchange of knowledge and expertise to build collaboration and leadership capacity across global health systems.

THE HIGHLIGHTS

The exclusive event will include evidence of value of innovation procurement models, product registry collaboration across global jurisdictions to enable post-market surveillance of quality and safety outcomes; the engagement of clinician leadership in supply chain transformation; and the sharing of seminal research on the value, and the impact of integrated data systems and predictive analytics tools.

Preliminary Event Programme

8:30 – 9:00 | **Registration**

9:00 – 9:15 | **Introduction and Opening Remarks**

9:15 – 10:15 | **Keynote: Evidence of Impact of Innovation Procurement Models**

- **Dr. Anne Snowdon, Scientific Director & CEO, Supply Chain Advancement Network in Health (CAN)** *(confirmed)*

10:15 – 10:45 | **Networking Break**

10:45 – 12:15 | **SCAN Health: Building International Collaboration to Advance Supply Chain Maturity to Inform Innovation Procurement Models in Health Systems**

Panelists will examine trends in supply chain maturity in health systems and discuss opportunities for international collaboration across global health systems to disseminate knowledge, building health system capacity for real world evidence and impact on health system performance by leveraging supply chain infrastructure in health systems. Opportunities to engage industry experts, academic teams, health system leaders and government officials to strengthen supply chain maturity across global health systems will be discussed by panel members.

- **Dr. Kevin Fenton, Director of Health & Wellbeing, Public Health England (UK)** *(confirmed)*
- **Mr. Blain Newton, Executive Vice President, HIMSS Analytics (US)** *(confirmed)*
- **Mr. David O'Toole, President and Chief Executive Officer, Canadian Institute for Health Information (CAN)** *(confirmed)*
- **Dr. Hakim Yadi, Chief Executive Officer, Northern Health Science Alliance Ltd. (UK)** *(confirmed)*

12:15 – 13:15 | **Networking Lunch**

13:15 – 14:30 | **International Collaboration Among Global Orthopedic Registries as a Strategic Opportunity to Drive Value for Populations Leveraging Real World Evidence of Outcomes and Value**

This plenary will profile the cross-jurisdiction collaboration between Canada and England to examine supply chain infrastructure (ex. tracking and traceability of joint implants) and health system value by leveraging Orthopedic Joint Registry data and outcomes. The collaboration focuses on creating real world evidence of value for Canadian and UK citizens who have undergone joint replacement surgery. Evidence of value for patients, health systems and evidence to inform manufacturers of product performance for global populations is a key focus of this global collaboration to inform decisions and best outcomes for joint implant surgeries. Opportunities to engage and develop advanced analytics and predictive tools to further inform clinician decisions and health system capacity leveraging international joint registry data will be discussed.

- **Mr. Brian Mangan, Deputy Director, NHS NW Procurement Development (UK)** *(confirmed)*
- **Mr. Greg Webster, Director, Canadian Institute for Health Information (CAN)** *(confirmed)*
- **Mr. Jitendra Prasad, Chief Program Officer Contracting, Procurement and Supply Management, Alberta Health Services (CAN)** *(confirmed)*
- **Prof. Phil Turner, Orthopaedic Consultant and President Elect of British Orthopaedic Association (BOA) (UK)** *(confirmed)*

14:30 – 14:45 | **Comfort Break**

14:45 – 15:45 | Value Based Procurement – An Alternative Approach to Total Cost Reduction, Improved Efficiency and Enhanced Patient Outcomes in the NHS

In this session, industry and NHS representatives will share their views and experiences as to the challenges and opportunities in adopting value based procurement. Delegates will hear how theory is being put into practice in health systems across Europe, progress made in promoting VBP within the English NHS and practical legal guidance for potential application of VBP practices. Also, hear how the Department of Health Future Operating Model for procurement is encouraging Category Tower Service Providers to consider wider opportunities for costs savings across the patient pathway.

- **Mr. Robert McGough, Partner, Hill Dickinson LLP (UK) (confirmed)**
- **Mr. Andrew Smallwood, Head of Sourcing, NHS Wales Shared Services Partnership (UK) (confirmed)**
- **Mr. Yves Verboven, Director Access & Economic Policies, MedTech Europe (BEL) (confirmed)**
- **Mr. Alan Wain, Interim Chief Operating Officer, Supply Chain Coordination Limited, Management Function of the NHS Supply Chain (UK) (confirmed)**

15:45 – 16:15 | Keynote

- **RT Hon Lord Philip Hunt PC OBE - President, GS1 UK, Shadow Deputy Leader of the House of Lords and President of the Royal Society of Public Health (UK) (invited)**

16:15 – 16:30 | Conclusion and Closing Remarks

[Click here to register!](#)

About the Event Organizers

SCAN Health is an International Knowledge Translation Platform funded by the Government of Canada, Networks of Centres of Excellence (NCE) and hosted by the University of Windsor's Odette School of Business. Spanning five countries, including Australia, the Netherlands, the United Kingdom, the United States and Canada – and with over one hundred partners from industry, healthcare, government and academia – SCAN Health will advance global capacity to adopt and scale best practices in healthcare supply chain to offer traceability of products and care processes from bench to bedside to patient outcomes.

The NHS North West Procurement Development aims to support the delivery of high quality and safe patient care by developing & providing efficient and contemporary procurement functions managed by highly trained, knowledgeable & competent staff.

The Supply Chain Advancement Network in Health (SCAN Health)

Suite 204, Odette School of Business, University of Windsor

401 Sunset Ave, Windsor ON N9B 3P4

www.SCANHealth.ca



[@SCANHealthNCE](#)



[@SCAN Health](#)



[SCAN Health](#)

