

NORDIC CONFERENCE ON SUSTAINABLE HEALTHCARE 2020

8 SEPT 2020

DTU @DANISH
TECHNICAL
UNIVERSITY
AND ONLINE

How can we lower the environmental impact of the healthcare sector? How can we improve sustainability performance and make healthcare more resilience?

Join us and discuss how to make healthcare climate friendly, non-toxic, resilient, smart and circular.

PROGRAM

8 SEPT 2020

DANISH TECHNICAL UNIVERSITY
COPENHAGEN
AND ONLINE



**NORDIC
CONFERENCE
ON
SUSTAINABLE
HEALTHCARE**

8.00 – 9.00	Coffee & Registration			
9.00 – 10.00	Introduction Plenary: Nordic Sustainable Healthcare as International Frontrunner		<i>Speaking</i> Daniel Eriksson , Nordic Center for Sustainable Healthcare Sam Kondo Steffensen , Technical University of Denmark	
10.00 – 10.30	Break & Exhibitions			
10.30 – 12.30	Track 1: Climate Friendly Healthcare <i>Speaking</i> Ole Gerner Jacobsen , Capital Region Denmark Lars Nielsen , Siemens Building Technologies	Track 2: Non-Toxic Healthcare <i>Speaking</i> Anders Gripenberg , Xinix Johan Behrin , Green Furniture Concept Peter Kelly , Pharmafilter	Track 3: Smart Healthcare <i>Speaking</i> Lieke van Kerkhoven , FLOOW2 Healthcare	
12.30 – 13.30	Lunch & Exhibitions Optional: Tour de DTU - The Sustainable Campus			
13.30 – 14.30	Plenary		<i>Key note speakers to be announced</i>	
14.30 – 15.00	Break & Exhibitions			
15.00 – 17.00	Track 4: Nordic Excellence in Sustainable Healthcare <i>Speaking</i> Maria Gaden , Central Denmark Region	Track 5: Resilient Healthcare <i>Speaking</i> Mai-Britt Beldam , Saint Gobain Ecophon David Brasfield , Sunaas Rehabilitation Hospital	Track 6: Circular Healthcare <i>Speaking</i> Dan Vukelich , Association of Medical Device Reprocessors	Track 7: Health Care Without Harm <i>Speaking</i> To be announced
17.00 – 20.00	Reception			

The 7 September will consist of study visits in the Capital Region of Denmark. See conference website for more information and registration.

For more information and registration see conference website:

<https://tilmeld.events/ncsh>