

ROYAL COLLEGE OF PHYSICIANS LONDON 12-14 JUNE 2023

EUROPEAN HEALTHCARE DESIGN

RESEARCH • POLICY • PRACTICE

PRELIMINARY PROGRAMME

FAULT LINES AND FRONT LINES

STRENGTHENING HEALTH SYSTEM RESILIENCE

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TIMETABLE OF EVENTS

March 2023

Launch of the Preliminary Programme and online registration

20 April 2023

Deadline for Early Bird and speaker registration

18 May 2023

Deadline for written papers/manuscripts

Monday 12 June 2023

09.00–18.00: EHD2023 Congress & Exhibition 18.00–20.30 Welcome Drinks Reception

Tuesday 13 June 2023

08.45–17.00: EHD2023 Congress & Exhibition 17.00–18.00 EHD2023 Awards

18.30–22.00: Garden Party

Wednesday 14 June 2023

09.00–19.00: Study visits to UK health facilities (exact times to be advised)

Cover credits (clockwise from top left): First Affiliated Hospital of Zhejiang University School of Medicine and Research Center, China, designed by HDR and ZIAD; Hospital Nova, Finland, designed by JKMM Architects; University of Illinois College of Medicine, Surgical Innovation and Training Lab, USA, designed by CannonDesign and Bailey Edward

Page 2-3 credits (left to right): Maternity Ward at Punta Europa Hospital in Andalucia, Spain, designed by Virai / Parra-Müller Arquitectura de Maternidades; assisted-living apartments OCMW Halle, Belgium, designed by Gortemaker Algra Feenstra; The Sight and Sound Centre supported by Premier Inn, UK, designed by Sonnemann Toon Architects

Page 6-7 credits (left to right): Sikkerhetsbygget | High security hospital at St Olavs university hospital in Trondheim, Norway, designed by RATIO arkitekter and Karlsson arkitekter; Oriel, UK, designed by Penoyre & Prasad

Page 12 credit: Grafton Way Building, University College London Hospital, UK, designed by Scott Tallon Walker Architects and Edward Williams Architects Page 28 credits (top to bottom): New Hospital Malmö VB, Sweden, designed by White Arkitekter; Maitland Hospital, Australia, designed by BVN

FAULT LINES AND FRONT LINES STRENGTHENING HEALTH SYSTEM RESILIENCE



The convergence of these forces is making the world a less predictable and more volatile place. Our political, social and economic systems and institutions, including our health systems, need to be strengthened to create a buffer against this turbulence and sustain the services and infrastructures on which we depend.

A resilient and high-performing health and care system can be the tie that binds society and communities together. It can play a critical role to play at the intersection of politics, economics and culture to meet these global challenges and help to build the foundations for a healthier, more productive and socially cohesive society.

The existential challenges of climate change, war, economic crisis, pestilence, and food, water and energy security will require governments and healthcare systems to invest in a much greater reserve of already stressed human, physical and capital resources than have previously been planned for. Have we applied a definition of health system performance and sustainability that is too narrow? Should we be measuring success through the prism of resilience – system, service and infrastructure planning and design that can sustain and develop our social, economic and cultural as well as physical structures?

The global workforce crisis in healthcare is centre stage. By 2030, the world will be short of 15 million health workers, with 43 million needed to achieve universal health coverage. But attracting and recruiting more health workers to join exhausted professions, burdened mentally and physically from the pandemic, is only part – albeit a critical part – of the solution.

New models of care and advances in technology and the life sciences, from Al to personalised medicine, have the potential to transform the quality, access and equity of care for more people in new settings closer

to the patient, at the same time as improving the sustainability of supply chains and infrastructure.

Agents of change, curators of knowledge

A recent report by the All-Party Parliamentary Group on Global Health on the future roles of healthcare workers called for a transformation of health systems to support "most care [to be] delivered at home and in communities" with the role of health professionals changing and extending as "agents of change and curators of knowledge".

How can we design healthcare facilities to improve the quality of the workplace for clinical and non-clinical staff and accommodate these changing roles at every level of the healthcare estate – from the teaching hospital to the GP centre? Are the ways in which we design healthcare buildings, with a reliance on inward-facing stakeholder engagement and ageing databases, in need of review?

Rapid progress is now being made to embed low-carbon design and construction in some areas of the world, but global standards are required. Questions, too, remain over the definition of net zero, whether we should be measuring embodied or operational carbon and the standards required for how resources and materials are used efficiently over their design life.

As huge global consumers of energy, health systems are being hit hard by the threat to energy security and rapidly rising costs, bringing into sharp focus how the sector's carbon footprint can be reduced across the whole system. In the UK, a quarter of the NHS' carbon emissions is generated by the manufacture and distribution of pharmaceuticals. It may also seem simple to repurpose the pavilion hospitals of the 19th and early 20th centuries, but many of the hospitals we're now replacing are only 30-40 years old and are far more difficult to re-use.



Building the urgent capacity required across health and care systems will require visionary and strategic-level thinking to plan our health systems in a way that aligns and accelerates evolving professional roles to new, more radical service models of care across new settings and sustainable infrastructure. Too often, siloed thinking and funding trump system-level strategies that join up workforce, service and infrastructure planning and design.

The prism of resilience.

In 2023, the European Healthcare Design Congress will explore the latest research, policies and practice examples on the role of design and planning through the prism of resilience, demonstrating innovation and the application of new ideas on the future of health systems and hospitals that are better connected to our cities and communities.

The Congress features two days of insightful, provocative and entertaining talks, workshops and panel discussions. Days one and two will open with keynote plenary sessions, before splitting into four streams. And the final session of day two will be devoted to a ceremony to present the EHD2023 Awards, supported by lead sponsor IHP. All sessions will be streamed virtually for delegates unable to attend in person.

The Congress will also host a video + poster gallery of innovative research and design projects (pp17-20), an exhibition of design and technology solutions, a Welcome Reception, a Garden Party, and study tours (pp22-23).

For details about online registration and sponsorship opportunities, please go to pages 25-26. Please note that all times in the programme are British Summer Time (BST).



JOHN COOPER
EHD2023 Programme
Chair
Past chair,
Architects for Health



MARC SANSOM
Director
SALUS Global Knowledge
Exchange









KEYNOTE SPEAKERS



DR JENNIFER DIXONChief executive,
The Health Foundation, UK



DR STEPHANIE ALLENFormer global
head of healthcare,
Deloitte, Australia



CAROLYN STEELE Author and architect, UK



DR PAUL BARACH
Jefferson College of
Population Health, USA;
Sigmund Freud University,
Austria; University of
Birmingham, UK



BEN CLENCHTraumatic brain injury survivor, UK



THE PROGRAMME COMMITTEE



John Cooper BA Dip Arch, RIBA Director, JCA. UK



Stephanie Williamson Co-chair, Architects for Health, UK



Prof Noemi Bitterman PhD
Academic director, Masters of Industrial
Design (MID), Technion, Israel



Tina Nolan BArch, MBA

Managing director, director of healthcare strategy
+ planning, Lexica; Health Planning Academy, UK



John Cole CBE Honorary professor, Queen's University Belfast, UK



Göran Lindahl PhD
Associate professor, head of division, building design, Chalmers University, Sweden



Christine Chadwick Principal, CannonDesign, Canada



Sasha Karakusevic BDS, MBA
Project director, NHS Horizons;
Senior fellow, Nuffield Trust, UK



Nirit Pilosof PhD

Head of research in innovation and transformation, Sheba Medical Centre;
Faculty Member, Tel Aviv University, Israel



David Allison FAIA, FACHA
Alumni distinguished professor; Director of architecture + health, Clemson University, USA



Harry van Goor MD, PhD Professor of surgical education, Radboudumc, Netherlands



Marte Lauvsnes
Manager, advisory and planning department,
Sykehusbygg, Norway



Cemal Sozener MD, EDAC
Associate professor, University of Michigan
Medical Center, USA



Duane PassmanDirector,
Percipio Consulting, UK



Davide Ruzzon
Director of TUNED,
Lombardini22, Italy



Karin Imoberdorf Dipl Arch, MPH
Architect,
LEAD Consultants, Switzerland



Ganesh Suntharalingam MB BChir Intensivist, London North West University Healthcare NHS Trust, UK

Organising Committee

Stephanie Williamson, Co-chair, Architects for Health

Jamie Bishop, Co-chair, Architects for Health

Richard Darch, Health Planning Academy

Jonathan Erskine, Director, European Health Property Network

Kate Copeland, Chair, Australian Health Design Council

Jim Chapman, Emeritus professor, Manchester School of Architecture





DAY 1, STREAM 1: ART AND ARCHITECTURE

12 June 2023 Wolfson Theatre



08.00 REGISTRATION OPENS



SESSION 1 Opening plenary

Chair: John Cooper, Architects for Health, UK

08.45	Welcome and introduction
09.00	Keynote: Visioning our future health system: barriers and opportunities Dr Jennifer Dixon, Chief executive, The Health Foundation, UK
09.25	Keynote: The global sustainable development challenge in healthcare Dr Stephanie Allen, Former global head of healthcare, Deloitte, Australia
09.50	Panel discussion
10.15- 10.45	COFFEE, EXHIBITION & VIDEO+POSTER GALLERY



SESSION 2

Designing the European super hospital

Chair: Tina Nolan, Lexica, UK

	Chair: Tina Noian, Lexica, UK
10.45	The new Royal Liverpool University Hospital: Strengthening resilience in the Northwest Jessica Karsten, HKS Architects, UK David Lewis, NBBJ, UK
11.05	Hvidovre and North Zealand Hospitals – back to the future Mungo Smith, MAAP Architects, Australia
11.25	The Danish Hospital reform: The New Regional Hospital Gødstrup Birgitte Gade Ernst, Arkitema, Denmark
11.45	Infrastructure for happiness: The case of Hospital Nova Freja Stahlberg-Aalto, JKMM Architects, Finland Teemu Kurkela, JKMM Architects, Finland Juho Pietarila, JKMM Architects, Finland
12.05	Panel discussion
12.30- 14.00	LUNCH, EXHIBITION & VIDEO+POSTER GALLERY











DAY 1, STREAM 2: POPULATION HEALTH

12 June 2023 Seligman Theatre





SESSION 6 Community health and wellbeing Chair: Hank Adams, HDR. USA

10.45 Designing a new healthcare model to address the social determinants of health: A case study Sarah Prodor, Architecture 49, Canada

Bryan Darrell, Infrastructure management, Government of Nova Scotia. Canada

Kathryn Edwards, WSP, Canada

11.05 Local estates configuration to enable integrated care

Smriti Singh, The PSC, UK Charlotte Bambridge, The PSC, UK

Nicola Collas, University Hospitals Plymouth NHS Trust, UK

11.25 Integrated health and wellbeing

Neil Orpwood, HLM Architects, UK

Melanie Jacobsen Cox, HLM Architects, UK

Jack Wagstaff, The North West Surrey Health & Care Alliance, UK

11.45 Healthcare in unexpected places

Polly Barker, TP Bennett, UK

12.05 Panel discussion

12.30- LUNCH, EXHIBITION & VIDEO+POSTER

14.00 GALLERY



14.40

16.00

SESSION 7

Health system transformation in the Asia-Pacific

Chair: Matthew Holmes, Jacobs, Australia

14.00 Thailand healthcare system by design: An integrated approach

Surapong Lertsithichai, Chulalongkorn University,

Thailand

Mingmada Nayanakawee, Chulalongkorn University,

Thailand

Fonthip Watcharaporn, Institute for Urban Disease

Control and Prevention, Thailand

 $Sarunporn\ Tongsubanan,\ Chulalongkorn\ University,$

Thailand

14.20 Hospital of the future: Setting a new benchmark for resilient design in Singapore

Deborah Wingler, HKS, USA Angela Lee, HKS, Singapore

Care in healthcare: The patient and provider

experience, hospitals without walls, and community convergence

Hank Adams, HDR, Australia

Sarah Holton, HKS, USA

15.00 Panel discussion

15.30- COFFEE, EXHIBITION & VIDEO+POSTER

GALLERY



SESSION 8

Sustainable service transformation

Chair: Göran Lindahl, Chalmers University, Sweden

16.00 Mater transformation: Shaping systems at the frontline

Aileen Igoe, Mater hospital, Ireland Siobhan Manning, Mater Hospital, Ireland Una Cunningham, Mater Hospital, Ireland

16.20 Are telephone fracture clinics a sustainable alternative for the patient, the climate, and

financially?

Katherine Chin, Guy's and St Thomas' NHS Foundation

Trust, UK

Alexander Curtis, Taunton and Somerset NHS Foundation

Trust, UK

Andrew Stevenson, Taunton, and Somerset NHS

Foundation Trust, UK

16.40- Panel discussion

17.00

Stream 2 will be brought to a close at 17.00, whereupon delegates are invited to return to the Wolfson Theatre for the day's closing plenary session (17.00–18.00).

DAY 1, STREAM 3: CLIMATE-SMART HEALTHCARE

12 June 2023 Council Chamber









Stream 3 will be brought to a close at 17.00, whereupon delegates are invited to return to the Wolfson Theatre for the day's closing plenary session (17.00–18.00).

DAY 1, STREAM 4: INTERSECTION OF CLINICAL MEDICINE AND DESIGN

16.00

12 June 2023 Linacre and Sloane Room





SESSION 12 Designing the inpatient ward Chair: Paul Bell, Ryder Architecture, UK

10.45	Single versus multi-occupancy patient rooms: The 'old' discussion revisited based on 'new' lessons from the Covid-19 pandemic and 100-per-cent single-occupancy inpatient accommodation Liesbeth van Heel, Erasmus MC, Netherlands Michael Cassells, NHS Scotland Assure, UK Susan Grant, Health Facilities Scotland, UK Brendan Symth, Government of Northern Ireland, UK Margreet C. Vos, Erasmus MC, Netherlands
11.05	Challenging the accepted to explore the possible – a blue-sky approach to the sustainability agenda Morag Lee, Hassell, Australia Mark Davie, Aurecon, New Zealand
11.25	A personalized environment - how to design tailor-made rooms for mentally disabled clients with behavioural problems in long-term care facilities Andrea Möhn, AM_A Andrea Möhn Architects, Netherlands
11.45	Re-imagining the bedroom unit in mental health design: A space for identity, empowerment and recovery Shannon Wiley, Montgomery Sisam Architects, Canada Karine Quigley, Montgomery Sisam Architects, Canada
12.05	Panel discussion
12.30-	LUNCH, EXHIBITION & VIDEO+POSTER





SESSION 14

David Martin, Stantec, UK

Aaron Taylor, Stantec, UK

Panel discussion

16.40-

17.00

Stream 4 will be brought to a close at 17.00, whereupon delegates are invited to return to the Wolfson Theatre for the day's closing plenary session (17.00–18.00).

14.00

GALLERY







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DAY 2, STREAM 5: ART AND ARCHITECTURE

13 June 2023 Wolfson Theatre

08.00 REGISTRATION OPENS



SESSION 15 Opening plenary

Chair: Jaime Bishop, Architects for Health, UK

08.45	Welcome and introduction
09.00	Keynote: Reimagining the future hospital: Patient and clinical perspectives on safety, wellbeing and value Dr Paul Barach, Jefferson College of Population Health, USA; Sigmund Freud University,
	Austria; University of Birmingham, UK
09.25	Keynote: Follow the patient: Driving quality improvement through the patient voice
	Ben Clench, Traumatic brain injury survivor, UK
09.50	Panel discussion
10.15- 10.45	COFFEE, EXHIBITION & VIDEO+POSTER GALLERY



SESSION 16 Designing for cancer care Chair: Katie Wood, Arup, UK

10.45	Agile design and human scale focus: How cancer centre design can aspire to both Catherine Zeliotis, Stantec, UK Diego Morettin, DIALOG, Canada
11.05	Long-life loose-fit buildings and estates strategies to ensure health system resilience in cancer care Dominic Hook, BDP, UK
11.25	Creating a cancer treatment garden in Shanghai Michael Street, HDR, USA Thomas Smith, HDR, USA
11.45	Re-defining world-class cancer care from the inside-out: Employing a transformative design process for the new MSK Cancer Care Pavilion Abbie Clary, CannonDesign, USA Roger McClean, Memorial Sloan Kettering Cancer Center, USA
12.05	Panel discussion
12.30- 14.00	LUNCH, EXHIBITION & VIDEO+POSTER GALLERY









SESSION 19 Closing plenary and awards

Chair: John Cooper, Architects for Health, UK

17.00 European Healthcare Design Awards 2023
Presented by: Jaime Bishop, Architects for Health, UK
Supported by lead sponsor:



17.45- Closing address
18.00 John Cooper, JCA, UK

18.3022.00 GARDEN PARTY AND LIVE MUSIC
Supported by lead sponsor:

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DAY 2, STREAM 6: HEALTH PLANNING AND INVESTMENT

13 June 2023 Seligman Theatre









Stream 6 will be brought to a close at 17.00, whereupon delegates are invited to return to the Wolfson Theatre for the day's closing plenary session (17.00–18.00).

DAY 2, STREAM 7: SCIENCE, TECHNOLOGY & DIGITAL TRANSFORMATION

13 June 2023 Council Chamber



08.30- WORKSHOP: De-institutionalising furniture for healthcare 10.00 For the full abstract and details of the panel, please go to page 21

Organised by: mjmedical



SESSION 23

Smart hospital design, planning and operations

Chair: Brenda Bush-Moline, Stantec, USA

10.45 Maximising the digital benefits of capital projects by planning and thinking as a system: Lessons learned from the Monklands Replacement Project

Alison Evans, Currie & Brown, UK Kathryn Henderson, NHS Lanarkshire, UK Graeme Reid, NHS Lanarkshire, UK

11.05 Project vision: Data-driven design – Empowering the third eye

Michele Cohen, NORR Architects & Engineers, Canada Frank Panici, NORR Architects & Engineers, Canada Christopher Hicks, Advanced Performance Healthcare Design, Canada Andrew Petrosoniak, Advanced Performance Healthcare Design, Canada

11.25 Using digital twins and simulation in planning of complex healthcare projects

Thomas Leitner-Marzano, Ramboll Denmark, Denmark

11.45 Science, technology and digital transformation: Smart hospital innovations
Richard McAuley, Brandon Medical, UK

12.05 Panel discussion

12.30- LUNCH, EXHIBITION & VIDEO+POSTER
14.00 GALLERY



SESSION 24

Equitable digital health and wellbeing

Chair: Sasha Karakusevic, NHS Horizons, UK

14.00 Digital placemaking for health and wellbeing in North East London

Dr Jo Morrison, Calvium, UK Louise Phillips, NHS North East London, UK

14.20 Seamless monitoring of physiological date in

domestic space: A cross-national and multilinguistic study

Noemi Bitterman, Technion, Israel Institute of Technology, Israel

Shlomit Bauman, Technion, Israel

14.40 'Leave no-one behind': Unlocking the potential of digital health equity to strengthen health system resilience for all people with chronic conditions

Lucio Naccarella, University of Melbourne, Australia Brian Oldenburg, Baker Heart and Diabetes Institute and Latrobe University, Australia

Nana Folmann Hempler, Copenhagen University Hospital, Denmark

Pilvikki Absetz, Tempere University, Finland

15.00 Panel discussion

15.30- COFFEE, EXHIBITION & VIDEO+POSTER
16.00 GALLERY



SESSION 25

Digital design of command and control

Chair: Duane Passman, Percipio Consulting, UK

16.00 From nurse station to control tower: Operating hybrid care models across the healthcare ecosystem

Nirit Pilosof, University of Cambridge, Israel Eivor Oborn, University of Warwick, UK

16.20 Importance of interconnectivity within command centres

Delaney Barac, UpSpring, USA Beau Herr, CallisonRTKL, USA Phi Kim Ho, Arcadis IBI Group, USA

16.40- Panel discussion 17.00

Stream 7 will be brought to a close at 17.00, whereupon delegates are invited to return to the Wolfson Theatre for the day's closing plenary session (17.00–18.00).

DAY 2, STREAM 8: INTERSECTION OF CLINICAL MEDICINE AND DESIGN

13 June 2023 Linacre and Sloane Room

9	SESSION 26 Innovation in emergency, critical and surgical care Chair: Cemal Sozener, University of Michigan Medical School, USA
10.45	Future-proofing EDs: Adaptable environments for supporting community crises Brian Silva and Ellen Leise, CannonDesign, USA Steven Petrovic, University of Cincinnati Health, USA Ben Bassin, Emerging Healthcare Design Consulting, USA
11.05	Clinical perspectives: Enhanced collaboration for innovative operating theatres Eve Edelstein, Clinicians for Design International, UK/USA Hala El Khorazaty, Perkins&Will, UK
11.25	Designing and constructing new hospital facilities that can be "flexible in use" for high infrastructure-dependent patients using design for manufacture Anne Symons and Grant Mills, UCL, UK Peter Morgan, Manufacturing Training Centre, UK
11.45	Digital twin tools to test models of care and health infrastructure planning assumptions Carla Edwards, TSA Management, Australia Robyn Brigden, TSA Management, Australia Chris Glassock, Digital Twin Analytics, Australia Peter Bodon, Digital Twin Analytics, Australia
12.05	Panel discussion
12.30- 14.00	LUNCH, EXHIBITION & VIDEO+POSTER GALLERY



15.00

15.30-

16.00

GALLERY

SESSION 27 Clinician wellness and engagement

Chair: Ganesh Suntharalingam, London North West University Healthcare NHS Trust, UK

14.00 Clinical time not stakeholder engagement: What is the optimum model? Emma Stockton, Great Ormond Street Hospital NHS Foundation Trust, UK Marc Levinson, Murphy Phillips, UK Elizabeth Whelan, Made for Health, UK Tom Best, King's College Hospital, UK (Organised by Building Blocks for Clinicians) 14.20 Realising clinician faculty wellness through

facility design Niraj Dangoria, Dean, Stanford University School of

	Medicine, USA Paul Woolford, HOK, USA
14.40	Bytes': Design decisions on a video consulting area
	Harry van Goor, Radboud University Medical Center, Netherlands

Netherlands Panel discussion **COFFEE, EXHIBITION & VIDEO+POSTER**

What is the optimum model?	
Emma Stockton, Great Ormond Street Hospital NHS	
Foundation Trust, UK	
Marc Levinson, Murphy Phillips, UK	
Elizabeth Whelan, Made for Health, UK	16
Tom Best, King's College Hospital, UK	10
(Organised by Building Blocks for Clinicians)	
Realising clinician faculty wellness through facility design Niraj Dangoria, Dean, Stanford University School of Medicine, USA Paul Woolford, HOK, USA	16 17
Bytes': Design decisions on a video consulting	
area	
Harry van Goor, Radboud University Medical Center,	
Netherlands	
Martijn Stommel, Radboud University Medical Center,	
Netherlands	
Panel discussion	



SESSION 28 Inclusive design and accessibility Chair: Jim Chapman, Client advisor, UK

Evaluating the built environment for multi- sensory independent navigation and facility readiness for persons with disabilities
LarriJo Boone, EwingCole, USA
Suzy Genzler, EwingCole, USA
Co-designing a collaborative wayfinding system for vision-impaired users

Stream 8 will be brought to a close at 17.00, whereupon delegates are invited to return to the Wolfson Theatre for the day's closing plenary session (17.00–18.00).

Dorchester Library

The cultured surroundings of the Dorchester Library will play host to the Video+Poster Gallery, supported by AECOM.

Featuring an array of visual and dynamic presentations on scientific research, cutting-edge policy, technological innovations and landmark healthcare design projects, the Video+Poster Gallery will be on display throughout the Congress, providing ample opportunity for delegates to peruse at their leisure in between sessions.

P01	The disposable culture of maternity care and design – can we make it more sustainable? Sarah Joyce, University of Leeds, UK	P09	The modernisation programme for the Princess Elizabeth Hospital, Guernsey – flexibility of services and buildings in a small island setting to strengthen resilience
P02	Climate-smart healthcare Gary Hamilton, WSP, USA		Michael Clarke, MC Consult, UK; Andrew Street, IBI Group, UK; Jan Coleman and Robin Bailey, States of Guernsey, Guernsey
P03	Mapping food deserts, Covid vulnerability, and health determinants in the Gurnos (Wales): Community assets, OpenStreetMap, and home-grown digital placemaking Rupert Mark Allan, NHS; Missing Map / Humanitarian OpenStreetMap Team, UK	P10	Developing visions for the hospital of the future to achieve integrated sustainable and resilient-to-climate-change healthcare real estate Federica Pascale, Anglia Ruskin University, UK
P04	A qualitative investigation into the implications of immersive technologies in the healthcare sector and its built environment Eunsil Yang, UCL Bartlett Sustainable Construction, UK	P11	Barriers and facilitators of the built environment towards social participation, mental and physical health outcomes among seniors in Singapore: A qualitative study Alyssa Marion Chua Jia-Min, Duke-NUS Medical School, Singapore
P05	Designing to promote safety and occupational health in Covid-19 care: Lessons learned about areas for doffing of PPE in inpatient units	P12	Identifying barriers to health innovation in London Kelsea Little, Lexica, UK
	Herminia Machry, University of Kansas, USA; Zorana Matic, Northeastern University, USA; Jesse T. Jacob, Emory University School of Medicine, USA		Sabará Children's Hospital Lara Kaiser, Gabriel Freditas, Manuel Cadrecha, Perkins&Will, Brazil
P06	The hospital super model Rebecca T Moore, Conrad Gargett, Australia	P14	The Lighthouse Hospital Susanna Kalkkinen, Mikko Sinervo, Sasu Hälikkä, Arkkitehtiryhmä Reino Koivula, Finland
P07	Planning and design of a resilient network of care Anthony Roesch, HOK, USA; Deirdra Orteu, Imperial College Healthcare NHS Trust, UK	P15	Royal Hospital for Children and Young People CAMHS ATD project Lucy Harwood, Denise Milne, Catriona McIntyre, Edinburgh Children's Hospital Charity, UK
P08	Empowering hospital systems in achieving top-quality design and planning of their large-scale healthcare facilities, focusing on Asian healthcare construction Sumandeep Singh, HKS, Singapore	P16	Effects of daylighting on students' mental health Masoumeh Nazarian, Nottingham Trent, UK Hirou Karimi, Eastern Mediterranean University, Iran Mohammad Anvar Adibhesami, Iran University of Science and Technology, Iran



P17 Older aged patients' experience with hospital food services on surgical and internal medicine wards of tertiary hospitals Katarina Vojvodic, Institute of Public Health of Belgrade, Serbia

P18 A case study on the performance evaluation of senior housing in South Korea from the wellbeing perspective of elderly residents Mingi Kim, Miseon Jang, Jiyun Kim, Jeonbuk National University; Yeunsook Lee, Yonsei University, Korea

P19 The New University Hospital Monklands: A case study
David Ross, Keppie Design, UK

P20 Regenerative design for better he

P20 Regenerative design for better health and wellbeing

Andrew Tempany, Lynne Houlbrooke, RSK Group, UK

P21 Integrating resilience into design
Sophia Hami, Miguel Angel Lopez, Sammy Shams,
HKS, UK

P22 Delivering the southern hemisphere's first standalone heart hospital

Paul Emmett, Conrad Gargett, Australia; Yee Jien, John Wardle Architects, Australia; Bernadette Commiti, Victorian Heart Hospital, Monash Health, Australia

Timothy Rossi, Architectural Medicine, USA

Dorchester Library



P23	Transformation – a thousand moments of care: Quietly charting a course in patient-centred healthcare design Frank R Panici, NORR Architects and Engineers, Canada; Siamak Hariri, HPA Architecture, Canada; Rudy Dahdal, North York General Hospital, Canada	P33	The importance of a collaborative approach between clinical medicine and the hospital estate: Optimising environments and furthering the adoption of new technologies to support clinical service planning strategies	P41	Home modification experience and continuity of living for older adults Yoonseo Hwang, Chungbuk National University, Korea; Miseon Jang, Jeonbuk National University, Korea; Yeunsook Lee, Yonsei University, Korea
P24	'Behaviour': Design to heal and feel well Iris Hobo, Harry van Goor, Radboud University		Sarka Oldham, Lucy Meecham Jones, Vanguard, and Q-bital Healthcare Solutions, UK	P42	Hidden in plain sight – The Orange Door: A new 'model of care' and community service hub aimed at supporting and saving the lives
P25	Medical Center, Netherlands The art of distraction	P34	Going up! The evolution of mental health facilities from countryside to city		of those experiencing partner violence Tonya Hinde, Billard Leece Partnership, Australia
1 23	Melanie Jacobsen Cox, Andy Illingworth, HLM Architects, UK	P35	Victor Muniz, Mark Carter, Ryder Architecture, UK "Because everything looks the same":	P43	Mapping design guidelines and clinical guidelines to the process of care: A case
P26	"Bricks": Design decisions for a health(y) Radboudumc campus		Optimising wayfinding and orientation in a geriatric hospital Minou Afzali, Rahel Inauen, Swiss Center for Design		study of stroke rehabilitation in Australia Ruby Lipson-Smith, Juan Pablo Saa, Julie Bernhardt, Professor, The Florey Institute of Neuroscience and
	Daniel van den Berg, Willemineke Hammer, EGM architects, Netherlands		and Health, Switzerland; Jimmy Schmid, Ramona Tschuppert, Bern Academy of the Arts, Switzerland		Mental Health, Australia
P27	Resilient healthcare building standards – a Scandanavian perspective Kevin Smith, Ramboll, UK; Ulf Hedman, Ramboll, Denmark	P36	Barrier-free hospitals – more than just a couple of ramps Birgit Dietz, Eva Henrich, Bavarian Institute of Architecture for the Elderly and Cognitively impaired, Germany	P44	100-per-cent single-occupancy rooms: Impact on the microbiological safety of the hospital environment Adrienne S. van der Schoor, Anne F. Voor in 't holt, Juliëtte A. Severin, Margreet C. Vos, Erasmus MC
P28	The Florence Project Michal Eitan, Bezalel Academy of Art and Design	P37	A phased, clinically led, and strategic	P45	University Medical Center, Netherlands West Suffolk Future System: An inclusive
	Jerusalem, Israel		approach to infrastructure development programmes	0	briefing and design process Elly Williams, Ryder Architecture, UK; Helena Jopling,
P29	A review of technological innovations to promote older population wayfinding Yasmin Garcia-Sterling, Lusi Morhayim, UCL, UK		Charlotte Bambridge, Samuel Rose, The PSC, UK Nicola Collas, University Hospitals Plymouth NHS Trust, UK		West Suffolk NHS Foundation Trust, UK; Jane McMahon, Adcuris Consulting, UK
Doo	Hosam Al-Samarraie, University of Leeds, UK	P38	Innovation in ventilation: Aligning infection	P46	Applying mixed-reality for healthcare simulation in participatory architectural
P30	Addressing healthcare resilience through new genotypes of hospitality buildings Debajyoti Pati, Farzane Omidi, Texas Tech University, USA; Armin Piriyaei, Jennie Evans, HKS Architects,		prevention with energy efficiency Alyson Prince, Archus, UK Kathy Warye, Infection Prevention, USA		planning Jan A. Eckert, Swiss Center for Design and Health, Switzerland
	USA	P39	Digital health, illustrated Levina Siswanto, Kate Bradley, Kieren Morgan, MJ	P47	Guy's Cancer Centre: Supporting young adults by providing homely spaces for peer
P31	Shaping the healthcare estates of the future Hannah Callingham, Lucy Symons-Jones, Lexica, UK		Medical, UK		support Amie Broadley, Gareth Banks, AHR, UK
P32	The architectural medicine system and the architectural doctor: Providing interoperability for health and wellness in the built environment	P40	Establishing a resilience team and building trust – insights from the process Shani Brosh, Carmel Medical Center, Israel		Robert Carr, Guy's and St Thomas' NHS Foundation Trust, UK

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P48	Humanising cancer clinics: Co-producing an interdisciplinary tool to examine the link between cancer patients' mental health and architecture	P57	The importance of a clear brief: Balancing clinical requirements and fire strategy at a neuro-critical care unit John Wiggett, Jim Haigh, AD Architects, UK	P65	Recruiting and retaining NHS key workers without selling the family silver – an update Sarah Hordern, Jay Mistry, Oxford University Hospitals NHS Foundation Trust, UK
P40	Lusi Morhayim, Yasmin Garcia-Sterling, Keri Wong, University College London, UK Katriina Whitaker, University of Surrey, UK	P58	Designing for future generations: Working for now Hannah Moscrop, Rhiannon Freshney, Velindre	P66	Towards new criteria for comfort in healthcare infrastructure Coen van den Wijngaart, Maarten Lambrechts, Joost
P49	In a tight spot: The challenge of delivering incremental improvement to optimise the clinical environment on a hospital site with	P59	University NHS Trust, UK Supporting staff health and wellbeing in an		Declercq, Peter-Willem Vermeersch, archipelago architects, Belgium
	little room to move Alexis Carlyon, Jon Clarke, Royal Cornwall Hospitals NHS Trust, UK		acute NHS trust Dwayne Gillane, Gary Barnett, Royal Berkshire NHS Foundation Trust, UK	P67	Engaging performance-based and evidence- based knowledge to design future-proof healing environments: Transformation from multidisciplinary to transdisciplinary
P50	Wellness approach Melanie Jacobsen Cox, HLM Architects, UK	P60	Turning healthcare on its head: System-level estates planning in Scotland Nicola Clemo, Andrew Branch, Anna Daley, Archus,		Coen van den Wijngaart, Maarten Lambrechts, Peter- Willem Vermeersch, archipelago architects, Belgium
P51	Understanding healing environment through evidence-based design and patient-focused care to enhance healthcare quality and safety Bedia Tekbiyik Tekin, Ozgur Dincyurek, Eastern	P61	UK Between embodied and operational carbon emission: What makes flooring sustainable? Andy Gordon, Gerflor, UK; Eric Berteau, Gerflor,	P68	A paradigm shift for elder and end-of- life care: How radical inclusivity leads to resiliency Mahina Wright, HDR, Canada
	Mediterranean University, Cyprus		France	P69	Can post-occupancy evaluation drive improvement in patient and staff
P52	Tying capital to improvement: Understanding the impact of investment, and disinvestment on system transformation Malcolm Lowe-Lauri, Archus, UK	P62	Applying a programmatic approach to delivering system-wide service and infrastructure transformation Martin Clark, Fabia Glassman, Jade Metcalfe, Currie		environments? Jennifer Whinnett, Guy's and St Thomas' NHS Trust, UK; Liz Whelan, University of Greenwich, UK
P53	Ageing hospitals and facilities – to reuse or		& Brown, UK	P70	Transitioning the healthcare system from reactive to proactive
	replace? Paul Yeomans, Lianne Knotts, Medical Architecture, UK	P63	Understanding, developing, testing and evaluating a digital technology tool that supports unpaid lay carers to administer		Delaney Barac, UpSpring, USA; Beau Herr, Jim Henry, CallisonRTKL, USA
P54	Art from the start Arabella Creed, Lucy Grimble, Jack Hirons, University of Dundee, UK; Lauren Shaw, NHS Tayside, UK		needle-less end-of-life medications in a home setting Ivor Williams, Imperial College London, UK	P71	Analysis of data to inform analysis of design Delaney Barac, UpSpring, USA; Beau Herr, Michael StClair, CallisonRTKL, USA
P55	Maximising social impact on capital healthcare projects Ruth French, Elliott Shaw, Ryder Architecture, UK	P64	Investigating the impact of window blind positions on patient experience in a cardiac intensive care unit: A comparison	P72	The evolution of cancer care Delaney Barac, UpSpring, USA Beau Herr, Jim Henry, CallisonRTKL, USA
P56	Accessing the right mental healthcare in the right environment		between on-site observations and computer simulations Roxana Jafarifiroozabadi, Alina Osnaga, Lawrence Technological University, USA	P73	Developing a statistical model to estimate the impact of room environment on patients' length of stay in a cardiac intensive care unit
	Rachelle McDade, Perminder Gill, Currie & Brown, UK				Roxana Jafarifiroozabadi, Lawrence Technological University, USA; Andrea Franks, AnMed Health, USA

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P74 P75	Healthy planet, healthy people Candy Leighton, Honest Cities, UK Online co-design applications: A new medium for collaboration in the design of healthcare environments	P83	Delivering more for less – validating performance to inform the next generation of healthcare buildings Chris Taylor, Richard Mann, AECOM, UK Paul McNally, Clatterbridge Cancer Centre, UK	P91	How indoor airflow and quality impacts hospital-associated infection: A narrative literature review Nazli Jafari, Zeekara Baset Nadi, Farimah Raisali, Sara Bayramzadeh, Kent State University, USA
	Sara Bayramzadeh, Hamid Estejab, Kent State University, USA	P84	Future healthcare: Thinking differently about how we deliver care Rachelle McDade, Currie & Brown, UK	P92	A new state-of-the-art design to deliver dedicated orthopaedic care, improve efficiency in care, and patient and staff
P76	The impact of the regulatory system and design standards on the quality of the		Anthony Mistretta, Perkins&Will, USA		experience Nick Peaker, NORR, UK
	architecture of psychiatric hospitals – on the example of Polish and European facilities	P85	Is the progressive procurement model the key to more resilient hospital projects?	P93	Anaesthesiologists' perceptions of noise in
	Daria Pawlaczyk-Szymanska, Agnieszka Gebczynska Janowicz, University of Technology, Poland		Suzanne Crysdale, Michael Moxam, Stantec, Canada David Longley, Matthew Kenny, Trillium Health Partners, Canada		operating rooms: Survey results Eve Edelstein, Clinicians for Design International, USA; Robert Brustowicz, Children's Hospital /
P77	Bringing new life to maternity care in Belfast Peter Wilson, Jason Pearson, AECOM, UK Belfast Health and Social Care Trust (TBC), UK	P86	Beyond adaptability: The taxonomic integrated future proofing model		Harvard Medical School, USA; Priti G Dalal, Penn State Health, USA; Imelda Tjia, Texas Children's Hospital / Baylor College of Medicine, USA; Margaret
P78	How enhanced 3D digital tools can support the transformation of existing healthcare		Sanaz Memari, Richard Tucker, Deakin University, Australia		Allen, Akron Children's Hospital, USA; Benjamin French, Xiaoke Feng, Christy J Crockett, Vanderbilt University Medical Center, USA
	buildings Charlotte Ruben, Linda Mattson, White Arkitekter, Sweden	P87	Young Maggie Centre: An appropriate design model for caring for children and their families living with life-limiting	P94	Delivering system capacity at a new patient care tower during a pandemic urgently needed ICU beds put into circulation
P79	Climate change resilience framework for health systems and hospitals Maï Shafei, Health Care Without Harm (Europe),		conditions Hedyeh Gamini, Richard Tucker, Mirjana Lasanovska, Deakin University, Australia		Aaron Smith, Frank Panici, NORR Architects & Engineers, Canada; Tom Parker, St Michael's Hospital, Unity Health Toronto, Canada
	Belgium; Stelios Karozis, National Center for Scientific Research Demokritos, Greece	P88	Blackpool Victoria Hospital – emergency ambulance discharge/triage facility	P 95	Healthcare resilience through design
P80	Considerate Urbanism: From car-based to care-based urbanism Liane Hartley, Mend and Considerate Urbanism, UK		Alan Kondys, Vincent Boodea, Integrated Health Projects, UK; Clare Boyd, Blackpool Teaching Hospitals NHS Foundation Trust UK		excellence: The Ottawa Hospital Jason-Emery Groen, Mike Ryan, HDR, Canada Joanne Read, Karen Stockton, The Ottawa Hospital, Canada
P81	New restaurant works at Altnagelvin Hospital, Londonderry, Northern Ireland Gonzalo Vargas, Todd Architects, UK	P89	The evolution of bone marrow transplants and the impact/design of the respective facilities	P96	Use of carbon-sequestering materials, such as timber and stone, in the New Hospital Programme to reduce operational carbon
P82	Emerging future health challenges for cities		Christine Chadwick, CannonDesign, Canada Ian McDermott, University Health Network, Canada		and improve patient environment Mir Jetha, Chloe Shang, Royal College of Art, UK
	Gerard Briscoe, Gail Ramster, Royal College of Art, UK	P90	NHS Scotland – net-zero route maps to 2040 Siobhan Gibbons, Hannah Dunn, Jacobs, UK		

Rob Dixon, Energy Systems Catapult, UK

ART AND DESIGN WORKSHOPS

Room: Platt Room and Garden

12 - 13 JUNE

10.15- The Art Room: Using arts engagement to unlock design imaginations

Art in Site

Come join the Art in Site team during the Congress and get creative in the Art Room. Art in Site leads a series discussions and an interactive installation exploring big ideas for art in the hospital of the future.

The Art Room will showcase new global innovations in art for health, and explore answers to the most pressing questions for the future: how can art practice help to bring healthcare into the community? What does a hospital look like when play is at the core of its design? How can clinical practice and storytelling work together to inspire trust and empathy? What opportunities does the future of digital creativity open up for patient-led journeys?

No former experience or "art expertise" is required – just drop in any time and bring an open mind. And if the weather allows, the group will spill out into the garden, making the most of the Royal College's beautiful outdoor surroundings.

Facilitators:



Peter Shenai, Art in Site, UK



Louisa Williams, Art in Site, UK



Martin Jones, Art in Site, UK **Room: Council Chamber**

13 JUNE

08.30-10.00 De-institutionalising furniture for healthcare



Furniture in clinical environments can be dated and drab, often favouring low-cost functionality at the expense of well-designed, attractive alternatives. Such an approach is evident throughout much of the NHS estate, perpetuating an institutional feeling in many of our healthcare buildings. There should also be an increased focus on sustainability – both in reducing the carbon footprint through the use of more natural materials, and in reducing environmental / social damage resulting from mass-production processes.

A study will be completed through a review and tour of furniture manufacturers in an effort to seek alternatives to the standard NHS furniture palette, with a view to creating evidence-based alternatives. These should provide good value for money, be safe, meet infection control requirements, have good whole-life costs, and be sustainable.

A set of criteria has been developed through a literature review based on some of the following aspects, which can influence furniture selection: costs and lead times across materials; supply limitations / concerns long-term; use of natural and recycled materials; infection control risks; whole-life costing; and end-of-life processes.

Furniture options will be reviewed with three clinical leaders to gain an understanding of the staff and patient needs, including: patient groups and challenges; functionality; style; preferred materials; preferred colour schemes; and recurring faults / functional restrictions. The review will include both case studies and examples of best practice that furniture suppliers have or are currently undertaking. If appropriate, site visits will be organised to inform a wider understanding and inform an evidence base for future reference. The objective is to offer furniture alternatives that are not only compliant and cost-effective but are also attractive and consistent with the architecture of the space, be it public or clinical.

Facilitators:



Rose Jago, MJ Medical, UK



Andrew Bertram MJ Medical, UK



Matthew Hammond, MJ Medical, UK



STUDY TOURS



Participants in the European Healthcare Design 2023
Congress will get the opportunity to join three unique study tours featuring some of the UK's latest benchmark healthcare projects and architectural landmarks. Places on each tour are limited, so please register early to avoid disappointment.

STUDY TOUR 1: LIVERPOOL (Maximum 25 participants)

At the time of completion in 2015, Alder Hey Children's Hospital (pictured top left) was the only hospital in a park in Europe, and set a new benchmark for the delivery of modern healthcare for children. Designed by BDP, the purpose-built, £237m development was one of the most ambitious medical construction projects ever undertaken in the UK.

Returning to the campus for the first time since the hospital became an EHD Award winner in 2016, the tour group will have the opportunity to visit a number of new buildings on the campus, including:

The Institute in the Park (pictured top right)

Designed by Hopkins Architects – a new research and education building, housing a mixture of spaces to support the needs of the NHS Trust and its university partners.

The Alder Centre (pictured bottom right)

Designed by Allford Monaghan Morris – a building and gardens dedicated to providing healing for bereaved parents and anyone affected by the death of a child.

The Catkin Centre and Sunflower House (pictured bottom left)

Designed by Cullinan Studio – providing mental health services, including a new outpatients and residential tier 4 facility, designed around courtyard gardens against the backdrop of a new park, which will be shared between the hospital and the community.

STUDY TOUR 2: LONDON (Maximum 25 participants)

Children's Day Treatment Centre, Evelina London Children's Hospital (pictured top)

Due to complete in May, the Children's Day Treatment Centre is a new five-storey building providing a day surgery facility for the Evelina London Children's Hospital. Designed by ADP, the facility includes an admissions area; two general admission theatres; first- and second-stage recovery areas; a discharge facility; and staff and clinical support accommodation. Owing to a constrained site, modern methods of construction were used for panellised baguette cladding with a steel-framed solution. To avoid crossover between pre-op and post-op, a 'one-way' flow loop was designed, so patients travel into theatre at one end and out the other end to recovery. Integral to a child's care journey, the artwork continues the hospital's natural world design concept of theming different floors to a different setting. 'Space' is the theme used in the Centre, chosen in collaboration with children and young people.

Great Ormond Street Hospital

The Zayed Centre for Research into Rare Disease in Children (pictured middle)

Opened in late 2019, this multi-award-winning building was designed by Stanton Williams Architects and brings together clinical activity, research and workspaces in order to better integrate these activities and increase the impact and scope of life-improving medical discoveries. A collaboration between Great Ormond Street Hospital and University College London, the building puts research on show to the public, patients and families and, through translational research, aims to reduce the bench-to bedside-time of new medical breakthroughs.

The Great Ormond Street Sight and Sound Centre, supported by Premier Inn (pictured bottom)

This historic and much-loved listed building originally provided healthcare for the Italian population of London. Following its closure in 1990, the building was purchased by Great Ormond Street and, for the next 28 years, was utilised for non patient-facing services. The building has now been fully refurbished, extended and remodelled to designs by Sonnemann Toon Architects, which deftly transformed it into a 21st-century healthcare facility. The brief was to provide welcoming and homely spaces that would be easy to navigate for children and young people with sight and hearing impairment.

STUDY TOUR 3: To be confirmed shortly



EHD2023 LIVE: ENHANCING THE DELEGATE EXPERIENCE



By blending 'in person' participation with a fully immersive digital experience on SALUS TV, this year's Congress will build on last year's new and enhanced opportunities for knowledge exchange, professional development and networking.

The 9th European Healthcare Design 2023 Congress, Awards & Exhibition is returning to the prestigious Royal College of Physicians in London, UK.

The venue is expected to sell out quickly, as world-leading practitioners, researchers and policy thinkers from around the world will join the event 'in person' as delegates and as speakers to give talks, present posters, and participate in panels and workshops.

But with a live conference stream on SALUS TV feeding into our fully integrated virtual event platform, delegates will have the choice, just like last year, of whether to participate in person or virtually, providing new opportunities to access talks and expert content from anywhere in the world.

'In person' and 'virtual' delegates will enjoy exceptional networking and professional development opportunities, building knowledge of the socio-economic global context, and emerging practice, skills and core competencies in designing and planning health services, technology and infrastructure, project management, and the evidence base for healthcare

INTUITIVE USER INTERFACE

Easy to engage in sessions no matter where you are

Our intuitive hybrid event platform is designed to highlight key events and enable attendees to drill down to sessions of specific interest. Virtual and in-person attendees can engage in sessions using engagement tools such as live polls, chats and Q&A.

NATIVE MOBILE APP

A fully immersive experience

In-person and virtual attendees will be able to download a native, branded mobile application for them to browse session listings, connect and message other participants, both on-site and virtually, and view sponsors, partners, exhibitors and the programme agenda. The mobile application complements the day of in-person experience while enabling virtual attendees to engage on the move.

ON-DEMAND CONTENT

Choose when to view talks and sessions

All registered participants will also receive virtual access to both live streaming and video recordings of all sessions for on-demand viewing for three months after the event. So, as an in-person delegate, choosing one parallel session or stream no longer means you have to miss viewing the talks in the other streams.

CONNECT WITH MORE PEOPLE

Foster connections both online and offline

Connect and foster engagement with fellow attendees, virtually and in-person, throughout the event. Attendees have multiple options to connect and message other attendees in-person, or connect with each other virtually via 1-1 chats, video calls, rooms and lounges. All attendees can also enjoy our leaderboard, which ranks who is most active virtually during the Congress.



DELEGATE REGISTRATION

A range of in-person and virtual-only tickets are available in three categories: Public Sector; Event Partner; and Commercial. Registration is open now with Early Bird savings until 20 April. Visit **www.europeanhealthcaredesign.eu** to register today.

Public Sector and Event Partner discounts

Eligible event partner members include: Architects for Health, Australian Health Design Council, New Zealand Health Design Council, Health Planning Academy, European Health Property Network, and Healthcare Design Leadership.

Please select the correct ticket type at www.europeanhealthcaredesign.eu

Virtual group discounts

Virtual (2-day ticktes only): Discounts for 3 (10%); 5 (20%) or 10 or more (30%) on application at info@europeanhealthcaredesign.eu

Please note: A discount code may only be used once by the same user. All ticket prices are exclusive of VAT.

'In-person' registration

Commercial Rate:

Early Bird rates (until 20 April): 2-day ticket: £625

1-day ticket: £425

Standard rates (from 21 April): 2-day ticket: £725

1-day ticket: £525

Public Sector Rate:

Early Bird rates (until 20 April): 2-day ticket: £495

1-day ticket: £325

Standard rates (from 21 April): 2-day ticket: £595

1-day ticket: £425

Event Partner Rate:

Early Bird rates (until 20 April): 2-day ticket: £575

1-day ticket: £410

Standard rates (from 21 April): 2-day ticket: £675

1-day ticket: £510

'Virtual' registration

Single Rate:

Early Bird rates (until 20 April): 2-day ticket: £185

1-day ticket: £95

Standard rates (from 21 April): 2-day ticket: £235

1-day ticket: £135

Garden Party: £130

Study Tour Rates:

Study Tour 1: £195

Study Tours 2: £150

Study Tours 3: To be confirmed





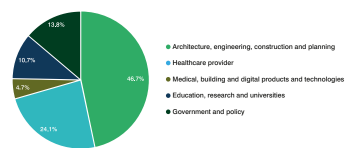


SPONSORSHIP AND EXHIBITION

By sponsoring or exhibiting at EHD2023, your organisation will be supporting in the creation and exchange of knowledge between 1000 of the world's leading health researchers, practitioners and policymakers.

A knowledge-led approach to sponsorship creates opportunities to build your thought leadership programme and align your brand with a range of content-focused offerings through both the 'in person' and live/on-demand event broadcast, including: themed sessions and posters; workshops; study tours; and networking events, such as the Welcome Reception, the Garden Party, and lunchtime networking sessions.

These can be combined with other exciting branding opportunities to raise the visibility of your organisation, such as an exhibition stand (limited availability), conference bag and lanyard sponsorship, or advertising online or in the printed Final Programme.



Integrating your physical exhibition stand with your virtual stand in our virtual event platform enables you to reach delegates in-person and online, to promote and provide education on your latest technologies, products and projects before, during and up to three months after the event closes. In a truly immersive experience, on your virtual stand, you'll have the opportunity to feature:

- videos, literature and product content;
- live chat and the ability to connect and message both in-person and virtual delegates;
- · live video calls and product demos with virtual delegates;
- · digital branding; and
- · contact information and social media links.

Each sponsorship and exhibition opportunity also includes in-person and virtual delegate passes to support your own team's professional and



business development, while you can also offer them to your healthcare clients and partners.

The publication and dissemination of videos of all the talks, full written research papers, and posters on SALUS Global Knowledge Exchange (www.salus.global) and SALUS TV also ensure that your sponsorship support gains from association with the Congress partners, content and outputs across multiple social media channels all year round.

A range of sponsorship and exhibition packages is still available from £2500-£15,000 with discounts on purchases of two packages or more.

Awards sponsorship

By sponsoring the EHD2023 Awards, you can show your support and recognition of the outstanding performances of the award winners, aligning your brand in UK, European and international markets around the values of design excellence and innovation.

Your brand will also gain international exposure through the digital marketing around the Congress and the Awards. This includes promotion of the shortlist announcement before the event; e-news announcements of the award winners; broadcasting during the event of the videos of the shortlisted projects' presentations and the closing awards ceremony; as well as making these available to watch post event via SALUS TV. Live judging of the shortlisted presentations is planned for mid May.

We look forward to confirming your support and partnering with you in the raising of design quality standards around the globe.

To view available packages, contact: Marc Sansom at marc@salus.global or visit: www.europeanhealthcaredesign.eu



What our attendees say...

"Strengths were the real world examples presented in framing a concept or theme that could then be debated. I enjoyed the opportunity to see the breadth of practice and thinking"

Christopher Chiswell, Birmingham Women's and Children's NHS FT, UK

"The networking and learning about what was happening in health in different countries was excellent"

Clinton Greene, Turner and Townsend, UK

"Attending virtually meant I was able to attend all sessions either live or at a later time, and therefore had a full experience of the presentations"

Samantha Robinson, Oxford Health NHS FT, UK

VENUE & HOTEL ACCOMMODATION

THE VENUE: A MODERNIST MASTERPIECE

Founded in 1518, the Royal College of Physician's current headquarters is a Grade 1 listed building in Regent's Park, designed by architect Sir Denys Lasdun and opened in 1964. Considered a modernist masterpiece, it's one of London's most important post-war buildings In 1992, Sir Lasdun was awarded the Royal Institute of British Architects' Trustee Medal in recognition of his work at the RCP, considered to be "the best architecture of its time anywhere in the world".

Sir Lasdun won the competition to design the new headquarters in 1959. He was surprised at being asked to design for such a traditional body, given his modernist philosophy, and he made it clear that he would not create a classical-style building. Ultimately, he responded to the challenge with a skilful integration of centuries-old traditions and his own modernist vision. As an award-winning and highly versatile venue for conferences, meetings, banquets, training and outdoor events, the building has an atmosphere of space and light, with contemporary architecture and a selection of both old and new styles.

DISCOUNTED ROOM RATES FOR DELEGATES

We have agreements with two hotels for discounted room rates for delegates at the Congress. Rooms are limited and available to book until a provisional date of 13 May.

The two hotels are the Holiday Inn Regents Park and the Melia White House Hotel. Both hotels are within walking distance of the conference venue.

On receipt of your registration, a website link will be provided to enable you to book your accommodation at the below rates. Please book early to avoid disappointment. All room rates are VAT inclusive.

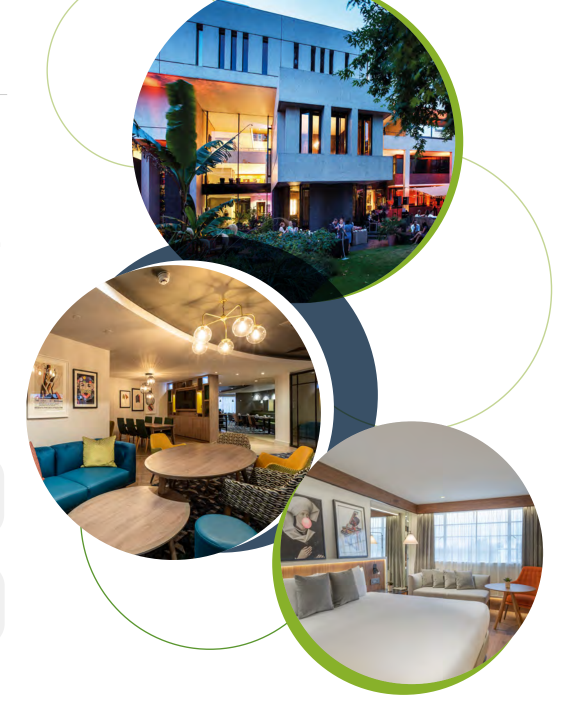
Holiday Inn Regents Park

Single room with breakfast £255 (without breakfast £245) Double room with breakfast £265 (without breakfast £255)

Melia White House Hotel

Deluxe single room with breakfast £277 (without breakfast £259) Deluxe double room with breakfast £295 (without breakfast £277)

We can also provide a list of alternative accommodation, please contact info@europeanhealthcaredesign.eu



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For exhibition and sponsorship enquiries, contact info@europeanhealthcaredesign.eu