



Oneview Announces Collaborative Pilot to Measure Impact of New Care Pathway for Prostate Cancer

Partnership includes The Chancellor Masters and Scholars Trust of the University of Oxford, Oxford University Hospitals NHS Foundation Trust and a leading data analytics technology company

January 30, 2017 – Dublin, Ireland: Oneview Healthcare PLC (“Oneview”) (ASX:ONE) the Australian-listed Irish healthcare company, today announced the signing of an agreement to undertake a pilot project with The Chancellor Masters and Scholars Trust of the University of Oxford (“the University”), Oxford University Hospitals NHS Foundation Trust (“OUH”) and a leading data analytics technology company in which they will co-develop a platform solution designed to measure the impact of a new electronic patient care pathway for prostate cancer patients.

“This represents an important new product opportunity for Oneview in the UK market,” commented James Fitter, CEO of Oneview. “We are thrilled to be working with such illustrious partners to help find a more effective clinical pathway for prostate cancer.”

The project is expected to commence in March 2017 and run for a period of 18 weeks. Successful completion of the pilot may or may not lead to further commercialization of the platform solution on a joint basis by Oneview, the University, OUH and the technology partner to support and enable secondary care interventional pathways for patients.

“Oxford University Hospitals NHS Foundation Trust has recently been recognized as a global digital center of excellence by the Department of Health,” said Dr. Bruno Holthof, CEO of OUH. “We aim to work with our expert partners to develop new integrated ways of using electronic patient pathways to improve the efficiency of healthcare.”

“Increasing pressures on healthcare services internationally demand modern technological solutions,” commented Freddie Hamdy, Nuffield Professor of Surgery, University of Oxford. “We are excited to undertake leading-edge research with experts in the field to develop integrated electronic pathways to accelerate access to care for our patients.”

About Oneview Healthcare

Oneview Healthcare’s innovative Patient Engagement and Clinical Workflow Solution seamlessly integrates a hospital’s IT systems onto one high-performance technology platform. It provides point-of-care access to those systems through a variety of end-user devices, including bedside terminal, TV, tablet and smart phone. Through its services and applications, which include treatment education for patients, entertainment and interactive patient care services, Oneview enables hospitals to optimize patient engagement, clinical outcomes and workflow efficiencies. Oneview is revolutionizing the patient experience helping providers to achieve quantifiable improvements across key performance areas such as improved HCAHPS ratings, reduced readmissions and improved clinical outcomes. Established in 2007, Oneview has offices in the U.S., Ireland, Australia and Asia. For more information on Oneview Healthcare, please visit www.oneviewhealthcare.com, or follow us on Twitter @OneviewHC or LinkedIn at <https://www.linkedin.com/company/oneview>.

About Oxford University Hospitals NHS Foundation Trust (OUH)

Oxford University Hospitals NHS Foundation Trust (OUH) is one of the largest acute teaching trusts in the UK, with a national and international reputation for the excellence of its services and its role in patient care, teaching and research. The Trust supports world-leading research programs in cardiovascular diseases, musculoskeletal disorders, neurological disorders such as Parkinson's and Alzheimer's, through its designation as one of the UK's five comprehensive biomedical centers and units. It works in close partnership with the University of Oxford and is a leading center for cancer, neurosciences, diabetes, genetics and many other fields. Research themes of particular strength are: cancer, cardiovascular science, diabetes, endocrinology & metabolism, infection and immunology, musculoskeletal science, neuroscience and reproduction and development. As of October 1, 2015, the Trust was awarded Foundation Trust status. This decision comes after the Care Quality Commission gave OUH an overall rating of 'Good' in May 2014, and after scrutiny of the Trust's quality, finances, service delivery and governance arrangements by the NHS Trust Development Authority and Monitor. The Trust has been designated as a major trauma center and is one of four UK centers for craniofacial surgery and The Trust employs over 12,000 staff and consists of four hospitals: the Churchill Hospital, John Radcliffe Hospital and Nuffield Orthopaedic Centre in Oxford, and the Horton General Hospital in Banbury. www.ouh.nhs.uk

About Oxford University's Medical Sciences Division

The Division is one of the largest biomedical research centers in Europe, with over 2,500 people involved in research and more than 2,800 students. The University is rated the best in the world for medicine, and it is home to the UK's top-ranked medical school.

From the genetic and molecular basis of disease to the latest advances in neuroscience, Oxford is at the forefront of medical research. It has one of the largest clinical trial portfolios in the UK and great expertise in taking discoveries from the lab into the clinic. Partnerships with the local NHS Trusts enable patients to benefit from close links between medical research and healthcare delivery.

A great strength of Oxford medicine is its long-standing network of clinical research units in Asia and Africa, enabling world-leading research on the most pressing global health challenges such as malaria, TB, HIV/AIDS and flu. Oxford is also renowned for its large-scale studies which examine the role of factors such as smoking, alcohol and diet on cancer, heart disease and other conditions.

<https://www.medsci.ox.ac.uk>

We see a better way

