

Oneview Healthcare PLC enters multi-year contract with NYU Langone Medical Center

Sydney, Monday 23 May 2016: Oneview Healthcare (ASX:ONE) the Australian listed Irish healthcare company today announced the signing of a multi-year contract with NYU Langone Medical Center ("NYU") to deploy Oneview's unique software, initially at its 374 bed state-of-the-art, Helen L. and Martin S. Kimmel Pavilion in New York.

The contract provides for the further roll-out of Oneview's software up to 2,000 endpoints where patients interact with NYU's services. NYU is one of the premier academic medical institutions in the U.S. and operates five hospitals, clinics and medical centres throughout New York City's five boroughs, Long Island, New Jersey, and Westchester, Putnam, and Dutchess counties.

Oneview President and Founder Mark McCloskey said: "Oneview is honoured to have been selected by one of the United States' leading academic medical organisations. We believe our leading-edge software will provide further innovation at one of the country's premier healthcare providers."

"The Oneview platform helps improve productivity, reduces waste and saves costs for hospitals and at the same time helps deliver better clinical outcomes for patients while dramatically improving the patient's experience while in hospital," said Mr McCloskey.

"The Oneview platform will allow NYU doctors and nurses to work more efficiently and effectively because it provides better, real-time information about the patient, digitises a range of manual processes, helps staff allocate resources to where they are most needed, reduces waste and provides data and analytical tools to measure productivity and identify where further improvements are possible," Mr McCloskey said.

"Patients at NYU facilities will benefit from the Oneview software, which includes apps that can be installed on tablets and smartphones to allow patients to learn more about their condition, track their treatment and progress, exchange messages with doctors and nursing staff, access a wide range of information and entertainment via the internet, view free to air and satellite TV and stay connected to family and friends via live video streaming services such as Skype.

This announcement demonstrates Oneview's continued business momentum after successfully listing on the Australian Stock Exchange in March 2016. The Oneview IPO raised A\$62.4 million and the company currently has a fully diluted market capitalisation of approximately A\$235 million as at 20th May 2016.



About NYU Langone Medical Center

NYU Langone Medical Center is one of the nation's premier academic medical centers in the U.S. Our trifold mission to serve, teach, and discover is achieved daily through an integrated academic culture devoted to excellence in patient care, education, and research.

Our Leadership, Campus Transformation, and Community Service Plan located in the heart of Manhattan, with additional facilities throughout the New York City area, NYU Langone consists of five hospitals:

- Tisch Hospital, our flagship acute-care facility
- Rusk Rehabilitation, ranked as one of the top 10 rehabilitation programs in the country by U.S. News & World Report since 1989, and recently awarded a three-year accreditation from the Commission on Accreditation of Rehabilitation Facilities (CARF)
- Hospital for Joint Diseases, a dedicated inpatient orthopaedic hospital
- Hassenfeld Children's Hospital, which provides comprehensive children's health services across NYU Langone
- The new state-of-the-art, 830,000-square-foot Helen L. and Martin S. Kimmel Pavilion. The Kimmel Pavilion is set to open in 2018 with 374 beds.

NYU Langone is also affiliated with Woodhull Medical Center in Brooklyn, Bellevue Hospital and Gouverneur Health in Manhattan, and the VA NY Harbor Healthcare System. In addition, since April 2015, NYU Lutheran has been an affiliate of NYU Langone, offering Brooklyn residents access to world-renowned care from an academic medical center in their own community.

Specialists at NYU Langone treat a full range of medical conditions in both inpatient and outpatient settings at locations throughout New York City's five boroughs, Long Island, New Jersey, and Westchester, Putnam, and Dutchess counties.

Enquiries:

Investors:	Media:
James Fitter	Australia:
Chief Executive Officer	Greg Baxter, Newgate Communications:
Oneview Healthcare	Greg.Baxter@newgatecomms.com.au
jfitter@oneviewhealthcare.com	
	Ireland:
	Maria Cryan, Hume Brophy:
	maria.cryan@humebrophy.com



About Oneview Healthcare

Oneview Healthcare's innovative software provides better experiences for patients and better clinical productivity for healthcare providers on a seamless Windows based solution that is fully integrated into a hospital's IT system as part of one high performance technology platform.

Oneview software is accessible via all 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 improve, the experience for patients, clinical outcomes for the patient and workflow for the healthcare provider.

This capability enables hospitals to achieve quantifiable improvements across key performance areas resulting in; improved HCAHPS ratings, reduced re-admissions, meaningful use achievements, improved clinical outcomes and greater patient satisfaction.

The Oneview Healthcare Solution is now recognised globally as being one of the most innovative patient engagement products in the healthcare market. Testimony to this is the company's partnerships with industry leaders worldwide including Microsoft and Lenovo and its growing list of customers in the USA, Australia and the Middle East.

Oneview commenced operations in 2008 and has offices in Dublin, Pittsburgh, Atlanta, Dubai, Sydney and Melbourne. Oneview Healthcare is headquartered in Dublin, the location for all its R&D and software development. The company is listed on the Australian Securities Exchange and trades under the ticker symbol ONE.

END