

digital HEALTH

A DIGITAL VET TOOLKIT FOR PROMOTING THE 4TH INDUSTRIAL REVOLUTION IN THE EUROPEAN HEALTH SECTOR

October 2019 - September 2020

WHY IS DIGI4HEALTH IMPORTANT?

As outlined in the 2018 European Commission document 'Enabling the digital transformation of health and care in the Digital Single Market,' digital solutions for healthcare can increase the well-being of millions of citizens and radically change the way healthcare is delivered to patients. Emerging technologies such 3D Printing and Virtual Reality provide means by which healthcare professionals will be increasingly supported in their work, all aimed towards enhancing interprofessional cooperation and ultimately personalised patient care. As a result of these technologies, we are starting to see the impact of the 4th industrial revolution on healthcare, known as Health4.0.



Project Number: 019-1-MT01-KA202-051203

WHAT WILL DIGITHEALTH AIM TO ACHIEVE?

Educators and trainers of the health workforce need to urgently catch up with the range of digital technology advancements taking place due to Health4.0. At the same time healthcare personnel find it difficult, due to time constraints, to attend continuous professional development (CPD) courses. Nevertheless, these workers need to be supported learning about digital technologies infiltrating the health sector. The project will create a toolkit that will support the health workforce upskill their digital skills to to match the competencies they need to practice safely in an increasing digitalised healthcare system.

HOW WILL DIGI4HEALTH MEET ITS GOALS?

The project will develop a novel digital a Toolkit with an open repository of relevant training resources to aid them in helping healthcare personnel catch up with HEALTH4.0 technologies even in work-based settings. This toolkit will be supported by focus groups, case studies and a number of training materials which can be used in multiple learning settings.

WHO IS INVOLVED IN THE PROJECT?















FIND OUT MORE:

For detailed information please visit



www.facebook.com/digi4h



The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.