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KA2: Cooperation for innovation and the exchange of good practices - Sector Skills Alliances



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1 Introduction

The DISH D7.3 gathers all the articles that each triple helix partnership produced and published in local and national media, as well as the international publications from the two project's Pan European partners, namely ECHAlliance and EHMA.

As part of the communication activities described in the D7.1 - Dissemination and Exploitation Plan of the DISH 'Digital & Innovation Skills Helix in Health' project, the articles included in this document have been collected from the second year of the project onward and they represent the project "second and third rounds" of local and international publications.

2 Second and third rounds – Local and National Articles

From the second project's year onward, the triple helix partnership produced a total number of 51 articles that have been published on local and national media and on the partners' organisations web sites.

These articles are mainly focused on the experiences of the health care professionals in using the DISH tools during the project's implementation phase and on the DISH final results achieved.

Below screen shots and links of all articles published by each triple helix partnership are reported in the next sections, divided by country.



2.1 Denmark

2.1.1 Sådan forbereder du implementering af ny teknologi i sundheds- og plejesektoren

Partner: Danish Life Science Cluster

Date: 01.05.2021



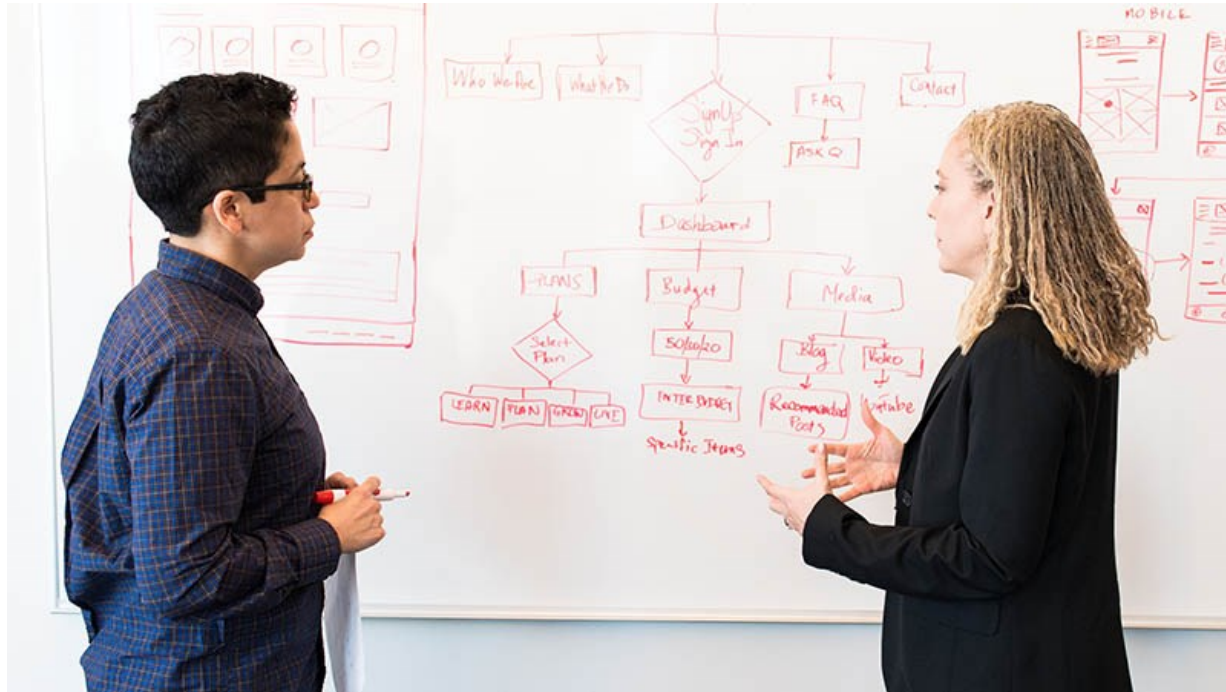
Link: [Sådan forbereder du implementering af ny teknologi i sundheds- og plejesektoren - Danish Life Science Cluster](#)



2.1.2 Sådan sikrer tværfaglig indsats værdiskabelse ved implementering

Partner: Danish Life Science Cluster

Date: 03.05.2021



Link: [Sådan sikrer tværfaglig indsats værdiskabelse ved implementering - Danish Life Science Cluster](#)

2.1.3 Din tjekliste til nøgleaktiviteter når du skal implementere

Partner: Danish Life Science Cluster

Date: 10.05.2021



Link: [Din tjekliste til nøgleaktiviteter når du skal implementere - Danish Life Science Cluster](#)

2.1.4 Involver nøglemedarbejdere i implementeringsprocessen

Partner: Danish Life Science Cluster

Date: 15.05.2021



Link: [Involver nøglemedarbejdere i implementeringsprocessen - Danish Life Science Cluster](#)



2.1.5 Har du tildelt de rigtige ressourcer til implementeringsprocessen?

Partner: Danish Life Science Cluster

Date: 20.05.2021



Link: [Har du tildelt de rigtige ressourcer til implementeringsprocessen? - Danish Life Science Cluster](#)

2.1.6 Optagelse af ny teknologi – eksperternes tips

Partner: Danish Life Science Cluster

Date: 01.06.2021



Link: [Optagelse af ny teknologi – eksperternes tips - Danish Life Science Cluster](#)



2.1.7 Multidisciplinært samarbejde er vejen til god implementering

Partner: Danish Life Science Cluster

Date: 05.06.2021



Link: [Multidisciplinært samarbejde er vejen til god implementering - Danish Life Science Cluster](#)

2.1.8 DISH Evaluering af implementeringsprocessen og organisering

Partner: Danish Life Science Cluster

Date: 15.06.2021



Link: [Evaluering af implementeringsprocessen og organisering - Danish Life Science Cluster](#)

2.1.9 Sundhedsprofessionelle skal træne de digitale færdigheder

Partner: Southern Jutland Hospital

Date: 12.01.2022



Link:

https://www.magasinetpleje.dk/article/view/828662/digitale_kompetencer_hos_de_sundhedsprofessionelle

2.1.10 Om at lære at anvende digitale teknologier i sundhedsvæsenet. Erfaringer og anbefalinger fra et EU-projekt (DISH-projektet) om digitale kompetencer på sundhedsområdet

Partner: Southern Jutland Hospital

Date: 2022

Scientific Publication: Accepted, forthcoming this autumn

Link: <https://dsr.dk/fs/fs32/forstyrrelsen-tidsskrift>

2.1.11 Hvorfor er det så svært at implementere digitale teknologier? Erfaringer og anbefalinger fra et EU-projekt (DISH-projektet) om digitale kompetencer på sundhedsområdet

Partner: Southern Jutland Hospital

Date: 2022

Scientific Publication: Accepted, forthcoming this autumn

Link: <https://dsr.dk/fs/fs32/forstyrrelsen-tidsskrift>

2.2 Germany

2.2.1 Ein EU-Rahmenmodell zur Verbesserung digitaler Kompetenzen und Innovationsbereitschaft in den Gesundheitsberufen: Das Projekt „Digital & Innovation Skills Helix in Health (DISH)“

Partner: Univ. Zu Lübeck, Biocon Valley, UKSH

Date: September 2020



Link: https://www.iat.eu/aktuell/veroeff/2021/evans_schroeder01.pdf

2.2.2 Bits and Bytes von der ersten Stunde an

Partner: Biocon Valley

Date: April 2022



The screenshot shows the top of a web browser displaying the 'ÄrzteZeitung' website. The header includes the site logo, navigation links like 'Meine ÄZ', 'Suche', and 'Menü', and a search icon. Below the header is a banner image of a boat on water with the text 'Lithium Valley Technology' and a link 'Open >'. The main content area is titled 'Digital Health' and 'Bits und Bytes von der ersten Stunde an'. It includes a sub-headline about digital know-how in healthcare training, a publication date of 20.03.2019, and social media sharing icons. The article text discusses a pilot project in Rostock involving BioCon Valley and six European countries, aiming to develop a training model for digital skills in healthcare. The text mentions that digital solutions in healthcare are underutilized because staff lack the necessary digital know-how, which is addressed through training. The article is signed by Lars Bauer, CEO of BioCon Valley. At the bottom of the article, there is a placeholder for an advertisement labeled 'Anzeige'.

ÄrzteZeitung

Meine ÄZ Suche Menü

Lithium Valley Technology Open >

Digital Health

Bits und Bytes von der ersten Stunde an

Digital-Know-how in den Gesundheitsberufen bereits in der Ausbildung zu vermitteln, ist Ziel eines Projektes in Nordost.

Veröffentlicht: 20.03.2019, 17:12 Uhr

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ROSTOCK. Die digitalen Fähigkeiten von Beschäftigten in Gesundheitsberufen stehen im Fokus eines internationalen Pilotprojektes, das vom Netzwerk BioCon Valley in Mecklenburg-Vorpommern gemeinsam mit Partnern aus sechs europäischen Ländern gestartet wurde. Ziel ist es, den Qualifikationsbedarf der Fachkräfte zu ermitteln und ein Schulungsmodell für die Aus- und Weiterbildung zu entwickeln.

Hinter der Idee steht die Beobachtung, dass viele digitale Lösungen im Gesundheitswesen nur unzureichend ausgeschöpft werden, weil Beschäftigte nicht immer das erforderliche digitale Know-how dafür besitzen. Den Grund dafür sieht BioCon Valley-Geschäftsführer Lars Bauer in der Ausbildung. Dort seien digitale Angebote nicht geregelter Bestandteil. „Das wollen wir mit diesem Projekt ändern“, so Bauer.

Anzeige

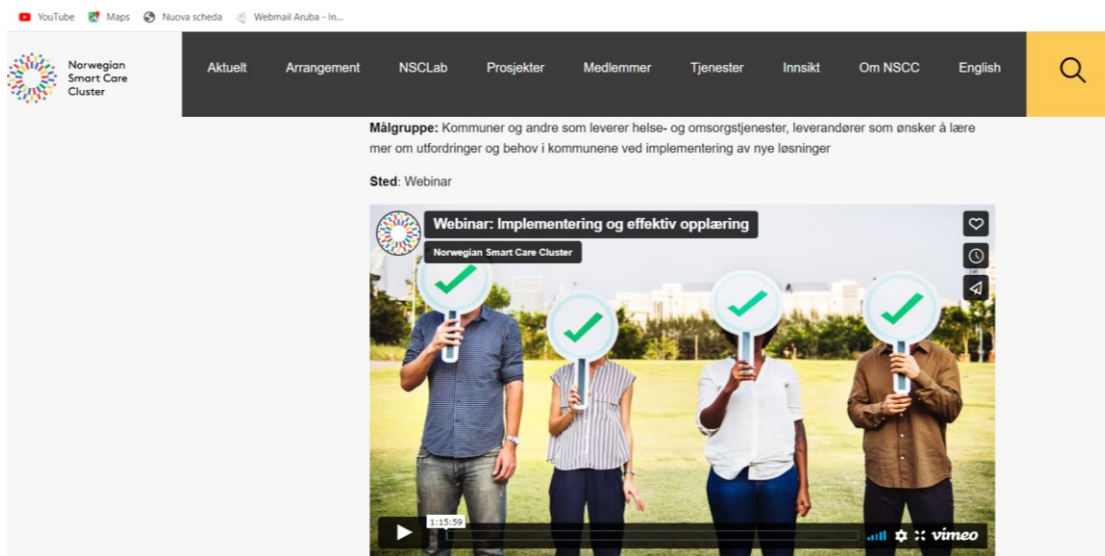
Link: <https://www.aerztezeitung.de/Wirtschaft/Bits-und-Bytes-von-der-ersten-Stunde-an-253878.html>

2.3 Norway

2.3.1 Implementering og effektiv oppl ring av helsepersonell

Partner: Norwegian Smart Care Cluster

Date: 01.09.2020

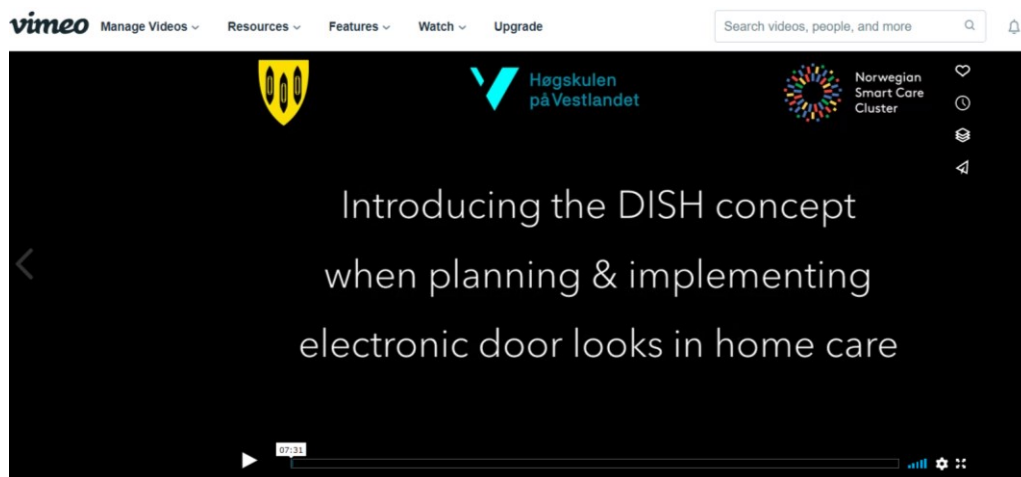


Link: <https://www.smartcarecluster.no/events/2020/8/implementering-og-effektiv-oppl ring-av-helsepersonell>

2.3.2 Experiences with DISH in Vaksdal Municipality

Partner: Vaksdal, HPV, Norwegian Smart Care Cluster

Date: June 2021

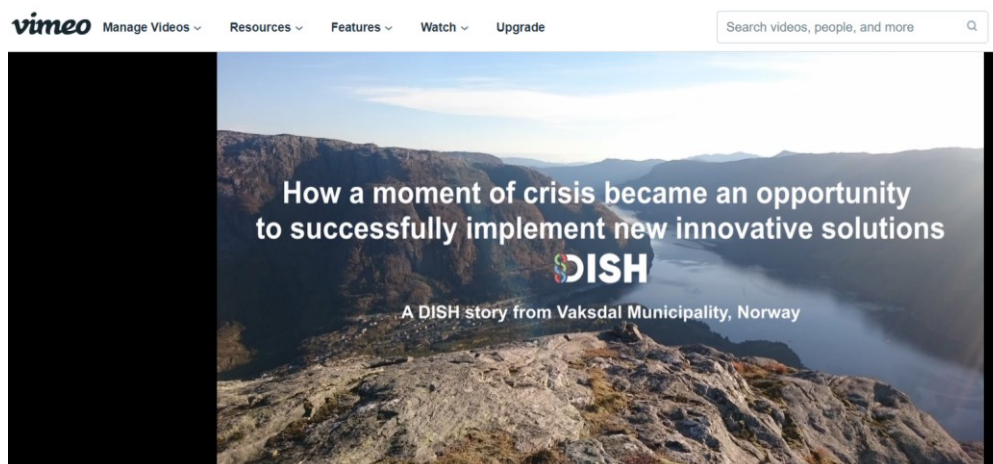


Link: <https://vimeo.com/461724688>

2.3.3 A DISH story from Vaskal Municipality

Partner: Norwegian Smart Care Cluster

Date: February 2022

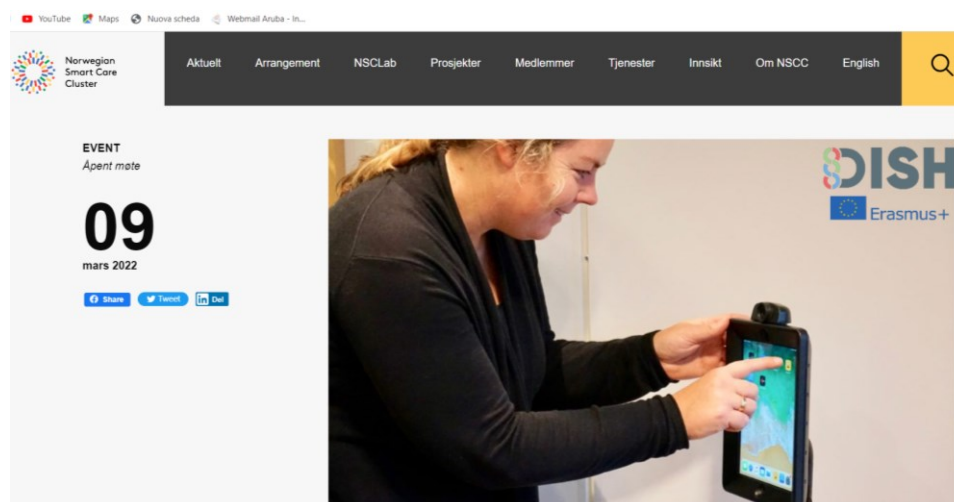


Link: <https://vimeo.com/672676362>

2.3.4 Suksessfull implementering og effektiv oppl ring av e-helse og velferdsteknologi

Partner: Norwegian Smart Care Cluster

Date: 09.03.2022



Link: <https://www.smartcarecluster.no/events/2022/1/suksessfull-implementering-og-effektiv-opplaering-av-digital-helse-og-velferdsteknologi>

2.3.5 Ny verktøykasse for suksessfull implementering og effektiv opplæring av e-helse og velferdsteknologi

Partner: Norwegian Smart Care Cluster

Date: 21.03.2022









Link: <https://www.smartcarecluster.no/aktuelt/2022/3/ny-verktoykasse-for-suksessfull-implementering-og-effektiv-opplaering-av-e-helse-og-velferdsteknologi>


2.4 Poland

2.4.1 DISH – Digital & Innovation Skills Helix in Health

Partner: Fundacja Klaster LifeScience Kraków

Date: 03.10.2019

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
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
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
DISH - Digital & Innovation Skills Helix in Health

October 3, 2019  860



One of the main challenges facing the European community is demographic change and the impact it can have on the healthcare system. With increasing life expectancy and the tendency of an aging population, more and more elderly people are in need of healthcare. Healthcare is under pressure given labor shortages and funding shortages.

In response to these challenges, a wide range of eHealth solutions are being developed to:

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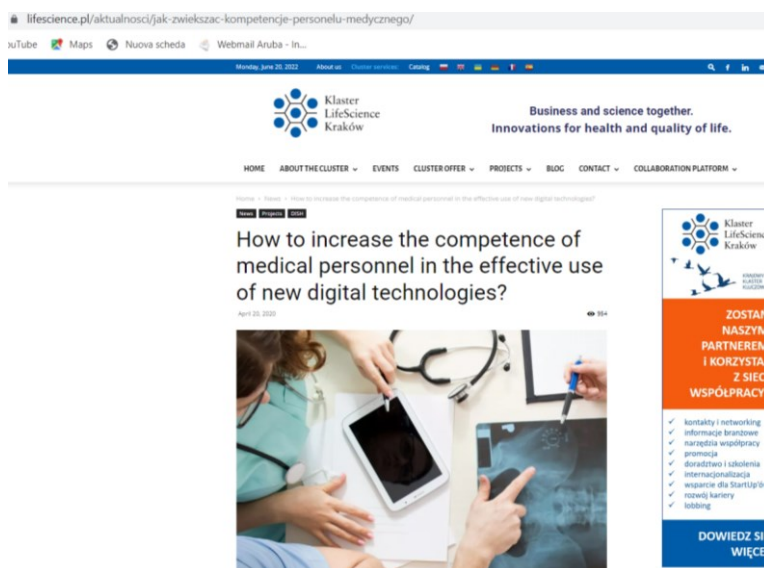
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- ✓ internacjonalizacja
- ✓ wsparcie dla StartUp'ów
- ✓ rozwój kariery
- ✓ lobbying

Link: <https://lifescience.pl/projekty/dish-about/>

2.4.2 How to increase the competence of medical personnel in the effective use of new digital technologies?

Partner: Fundacja Klaster LifeScience Kraków

Date: 20.04.2020



Link: <https://lifescience.pl/aktualnosci/jak-zwiekszac-kompetencje-personelu-medycznego/>

2.4.3 COVID-19 pandemic - an opportunity to strengthen digital competences of medical personnel

Partner: Fundacja Klaster LifeScience Kraków

Date: 18.01.2021

← → ↺ 🏠 🔒 <https://lifescience.pl/projekty/dish/covid-19-szansa-na-wzmocnienie-kompetencji-cyfrowych/> 🔍 🌐 📄 🗨️

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
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
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COVID-19 pandemic - an opportunity to strengthen digital competences of medical personnel

January 18, 2021 554





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- ✓ internacjonalizacja
- ✓ wsparcie dla StartUp'ów
- ✓ rozwój kariery
- ✓ lobbying

Link: [Pandemia COVID-19 - szansą na wzmocnienie kompetencji cyfrowych personelu medycznego \(lifescience.pl\)](https://lifescience.pl/projekty/dish/covid-19-szansa-na-wzmocnienie-kompetencji-cyfrowych/)

2.5 Spain

2.5.1 Digital and innovation skills in health care professionals in Europe

Partner: University of Valencia, Hospital La Fe, Polibienestar, South Denmark EU Office, Sothern Jutland Hospital

Date: 30.09.2020



The screenshot shows the article page on the Oxford Academic website. The article title is "Digital and innovation skills in health care professionals in Europe". The authors listed are G Fornes-Romero, A Doñate-Martinez, J Garces-Ferrer, T U Fredskild, H Hansen, V Traver-Salcedo, M Martinez-Piqueras, A Gil-Granados, and S Gimenez-Campos. The article is from the European Journal of Public Health, Volume 30, Issue Supplement_5, September 2020. The DOI is https://doi.org/10.1093/eurpub/ckaa166.027. The page also shows a cover image of the journal, a sidebar with navigation links (Issues, More Content, Submit, Alerts, About), and a metrics section showing 114 views and an altmetric score of 7. There are also links for PDF, Split View, Cite, Permissions, and Share, as well as an email alert option.

Link: https://academic.oup.com/eurpub/article/30/Supplement_5/ckaa166.027/5913656

2.5.2 La Universitat de València, la Politècnica y el Hospital La Fe mejoran las habilidades digitales del personal sanitario

Partner: University of Valencia

Date: 15.01.2021



Link: https://www.uv.es/uvweb/uv-noticies/es/noticias/universitat-valencia-politecnica-hospital-fe-mejoran-habilidades-digitales-del-personal-sanitario-1285973304159/Novetat.html?id=1286170181140&plantilla=UV_Noticies/Page/TPGDetailNews

Date: 15.01.2021



Link: <https://www.uv.es/uvweb/unidad-cultura-cientifica-innovacion-catedra-divulgacion-ciencia/es/noticias/universitat-valencia-politecnica-hospital-fe-mejoran-habilidades-digitales-del-personal-sanitario-1285899375231/Novetat.html?id=1286170180688>

2.5.4 La Universitat de València, la Politècnica y el Hospital La Fe mejoran las habilidades digitales del personal sanitario

Partner: University of Valencia

Date: 15.01.2021



Link: https://campdeturia.portaldetuciudad.com/es-es/noticias/la-universitat-de-valencia-la-politcnica-y-el-hospital-la-fe-mejoran-las-habilidades-digitales-del-personal-sanitario-campdeturia-006_1_2_696266_190.html

2.5.5 La Universitat de València, la Politècnica i l'Hospital la Fe milloren les habilitats digitals del personal sanitari

Partner: University of Valencia

Date: 15.01.2021



Link: <https://www.riberatelevisio.com/la-universitat-de-valencia-la-politecnica-i-lhospital-la-fe-milloren-les-habilitats-digitals-del-personal-sanitari/>

2.5.6 La Universitat de València, la Politècnica y el Hospital La Fe mejoran las habilidades digitales del personal sanitario

Partner: University of Valencia

Date: 15.01.2021



Link: https://naquera.portaldetuciudad.com/es-es/noticias/la-universitat-de-valncia-la-politcnica-y-el-hospital-la-fe-mejoran-las-habilidades-digitales-del-personal-sanitario-naquera-006_1_2_696266_196.html

2.5.7 La Universitat de València, la Politècnica y el Hospital La Fe mejoran las habilidades digitales del personal sanitario

Partner: University of Valencia

Date: 15.01.2021



Link: https://www.elperiodic.com/valencia/universitat-valencia-politecnica-hospital-mejoran-habilidades-digitales-personal-sanitario_723516

2.5.8 La Universitat de València, la UPV y el IIS La Fe aúnan esfuerzos para mejorar la formación digital de los profesionales sanitarios

Partner: University of Valencia

Date: 29.03.2022



Link: https://www.uv.es/uvweb/uv-noticies/es/noticias/universitat-valencia-upv-iis-fe-aunan-esfuerzos-mejorar-formacion-digital-profesionales-sanitarios-1285973304159/Novetat.html?id=1286252305541&plantilla=UV_Noticies/Page/TPGDetailNews

2.5.9 UV, UPV y el IIS La Fe aúnan esfuerzos para mejorar la formación digital de los profesionales sanitarios y la calidad asistencial

Partner: Polibienestar

Date: 29.03.2022

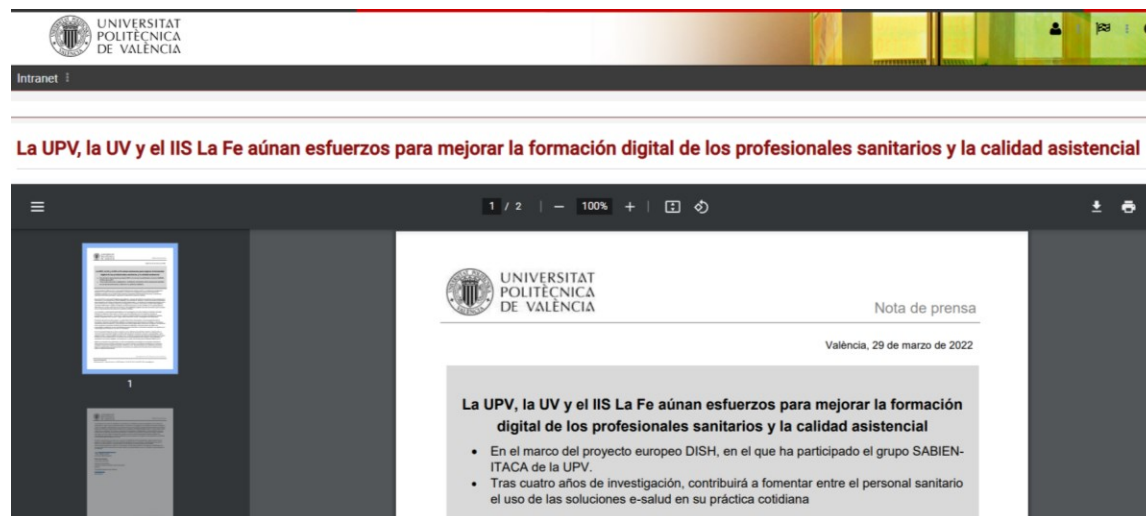


Link: <https://www.polibienestar.org/uv-upv-y-el-iis-la-fe-aunan-esfuerzos-para-mejorar-la-formacion-digital-de-los-profesionales-sanitarios-y-la-calidad-asistencial/>

2.5.10 La UPV, la UV y el IIS La Fe aúnan esfuerzos para mejorar la formación digital de los profesionales sanitarios y la calidad asistencial

Partner: University of Valencia

Date: 29.03.2022



Link: <http://aplicat.upv.es/ndp-app/PaginaNota.xhtml?jsessionid=CCF9BE6370646BC28A9895FF4FBDE746?id=9dc73041-05be-46f3-b868-c7e6d67c3425>

2.5.11 La UV, la UPV y el IIS La Fe aúnan esfuerzos para mejorar la formación digital de los profesionales sanitarios y la calidad asistencial

Partner: Hospital La Fe

Date: 29.03.2022



Link: <https://www.iislafe.es/es/actualidad/noticias/3251/la-uv-la-upv-y-el-iis-la-fe-aunan-esfuerzos-para-mejorar-la-formacion-digital-de-los-profesionales-sanitarios-y-la-calidad-asistencial>

2.5.12 La UV, la UPV y el IIS La Fe aúnan esfuerzos para mejorar la formación digital de los profesionales sanitarios y la calidad asistencial

Partner: University of Valencia

Date: 29.03.2022

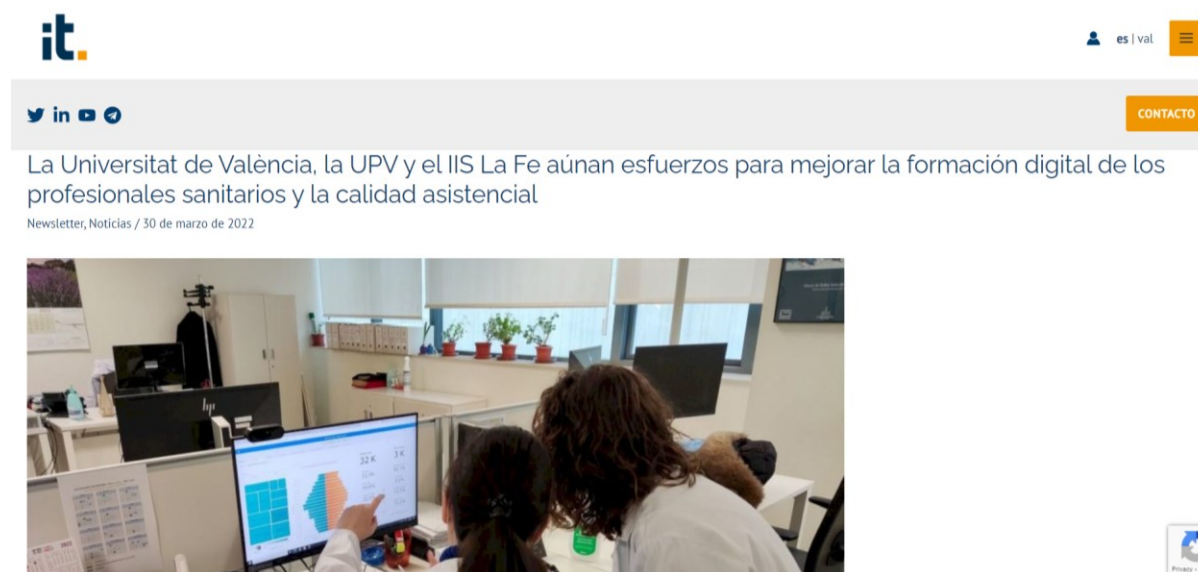


Link: https://www.elperiodic.com/valencia/universitat-valencia-aunan-esfuerzos-para-mejorar-formacion-digital-profesionales-sanitarios-calidad-asistencial_812432

2.5.13 La UV, la UPV y el IIS La Fe aúnan esfuerzos para mejorar la formación digital de los profesionales sanitarios y la calidad asistencial

Partner: University of Valencia

Date: 30.03.2022



Link: <https://coitcv.org/2022/03/30/la-universitat-de-valencia-la-upv-y-el-iis-la-fe-aunan-esfuerzos-para-mejorar-la-formacion-digital-de-los-profesionales-sanitarios-y-la-calidad-asistencial/?reload=261738>

2.5.14 El proyecto europeo DISH llega a su fin

Partner: Polibienestar

Date: 29.04.2024



El proyecto europeo DISH llega a su fin

El proyecto europeo DISH llega a su fin

29/04/2022

El proyecto DISH (Digital and Innovation Skills Helix in Health) financiado por el programa de la Comisión Europea Erasmus+, inició su andadura a finales de 2018, y ahora llega a su final. En estos 3 años de trabajo, el consorcio de este proyecto ha desarrollado herramientas de formación

Link: <https://www.polibienestar.org/el-proyecto-europeo-dish-llega-a-su-fin/>

2.5.15 El proyecto europeo DISH llega a su fin

Partner: Hospital La Fe

Date: 26.04.2024



ACTUALIDAD > NOTICIAS

Martes, 26 de abril de 2022

El proyecto Erasmus+ DISH llega a su fin

El IIS La Fe, a través de la Unidad de Investigación Conjunta en TIC aplicadas a la Reingeniería de Procesos Socio-Sanitarios (eRPSS) ha participado en el proyecto Erasmus + DISH (Digital and Innovation Skills Helix in Health) con el objetivo para contribuir a la mejora de la digitalización e innovación en salud.

Link: <https://www.iislafe.es/es/actualidad/noticias/3265/el-proyecto-erasmus-dish-llega-a-su-fin>

2.6 United Kingdom

2.6.1 DISH second partner meeting – Bergen Norway 2019

Partner: eHealth Cluster

Date: June 2019



Link: [https://mailchi.mp/d7c6c4f2b6f8/ehealth-cluster-newsletter-june-2019?e=\[UNIQID\]](https://mailchi.mp/d7c6c4f2b6f8/ehealth-cluster-newsletter-june-2019?e=[UNIQID])

2.6.2 DISH European Partners to Visit Liverpool

Partner: eHealth Cluster

Date: September 2019



DISH European Partners to Visit Liverpool

DISH (Digital & Innovation Skills Helix in Health) is a European project, which focuses on digital competencies needed among healthcare professionals when they need to apply new technological solutions in their work. The eHealth Cluster is a partner in the UK Triple Helix partnership of the DISH project, with Edge Hill University (EHU), and led by NHS Liverpool Clinical Commissioning Group (CCG). As the DISH project is moves towards the end of its first year (of three), we are looking forward to hosting a December visit of partner organisations from Denmark, Norway, Spain, Belgium, Ireland, Germany and Poland. We'll keep you updated on any news.

Link: [https://mailchi.mp/4a48a25c95c4/ehealth-cluster-newsletter-september-2019?e=\[UNIQID\]](https://mailchi.mp/4a48a25c95c4/ehealth-cluster-newsletter-september-2019?e=[UNIQID])

2.6.3 DISH European Partners Visit Liverpool

Partner: eHealth Cluster

Date: December 2019

DISH European Partners Visit Liverpool

DISH (Digital & Innovation Skills Helix in Health) is a European project, which focuses on digital competencies needed among healthcare professionals when they need to apply new technological solutions in their work. The eHealth Cluster is a partner in the UK Triple Helix partnership of the DISH project, with Edge Hill University (EHU), and led by NHS Liverpool Clinical Commissioning Group (CCG).



With the support of the
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of the European Union 

In December 2019, the DISH Consortium met in Liverpool for its third partners' catch up. We discussed the newly agreed 'concepts' developed by the project partners - Learning Innovation Unit, On-the Job Training and Assessment - and looked forward to the next stage - applying these concepts in a learning environment. For part of the meeting we were also joined by our European Commission Project Officer.

As part of the two day programme, the partners also visited two cluster members - Citrus Suite and Milky Tea - to look at how gamification and apps can be part of the digitalisation of healthcare and how this can influence skill needs of healthcare workers.



Our venue for the two days was the Museum of Liverpool, which gave our guests (from Denmark, Norway, Spain, Belgium, Ireland, Germany and Poland) a great view of the rainy weather, as well as a central location to explore the city from.

The Consortium will meet again in June 2020 in Valencia, hosted by our project partners from Spain.

Link: [https://mailchi.mp/2f121b0054d9/ehealth-cluster-newsletter-2019-year-end-round-up?e=\[UNIQID\]](https://mailchi.mp/2f121b0054d9/ehealth-cluster-newsletter-2019-year-end-round-up?e=[UNIQID])


2.6.4 DISH European Partners Visit Liverpool

Partner: eHealth Cluster

Date: December 2019


DISH European Partners Visit Liverpool 12 DEC 2019

posted in: News | 520



DISH (Digital & Innovation Skills Hub in Health) is a European project, which focuses on digital competencies needed among healthcare professionals when they need to apply new technological solutions in their work. The eHealth Cluster is a partner in the UK Triple Helix partnership of the DISH project, with Edge Hill University (EHU), and led by NHS Liverpool Clinical Commissioning Group (CCG).


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



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The Consortium will meet again in June 2020 in Valencia, hosted by our project partners from Spain.



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Link: [DISH European Partners Visit Liverpool – eHealth Cluster](#)

2.6.5 DISH Update

Partner: eHealth Cluster

Date: June 2020



DISH Project Update

Just as the DISH project entered the testing phase of the project, where 'test sites' are set up to facilitate training for health and care workers in a variety of digital technologies, everything ground to a halt as health services across Europe rightly prioritised their resources in the response to COVID-19. But work still continues - as part of the DISH project, the eHealth Cluster and the other UK Helix partners, Liverpool CCG and Edge Hill University, have continued to work together, and with outside organisations, to ensure that their 'packages' are ready for future use. And on May 13th DISH project coordinator Trine Ungermann presented at the [Health First Europe](#) 2nd Thematic Network webinar, explaining how the project will improve organizational and workforce digital literacy.

The latest [DISH project newsletter](#) looks at the health and social care workforce digital skills' needs, and gathers views from the health and social care workforce from across Europe, who are on the front line of the fight against COVID-19, on how digital health technology solutions can support their work, making it safer and more effective.

You can find out more about what's happening across the project and with our European partners on the [DISH website](#) and see the newsletter here

With the support of the
Erasmus+ Programme
of the European Union



Link: [https://mailchi.mp/1c7a2061520e/ehealth-cluster-newsletter-june-2020?e=\[UNIQID\]](https://mailchi.mp/1c7a2061520e/ehealth-cluster-newsletter-june-2020?e=[UNIQID])

2.6.6 DISH: Covid 19 affects progress

Partner: eHealth Cluster

Date: June 2020



Link: [DISH: Covid-19 affects progress – eHealth Cluster](#)

2.6.7 DISH Project Update

Partner: eHealth Cluster

Date: November 2020



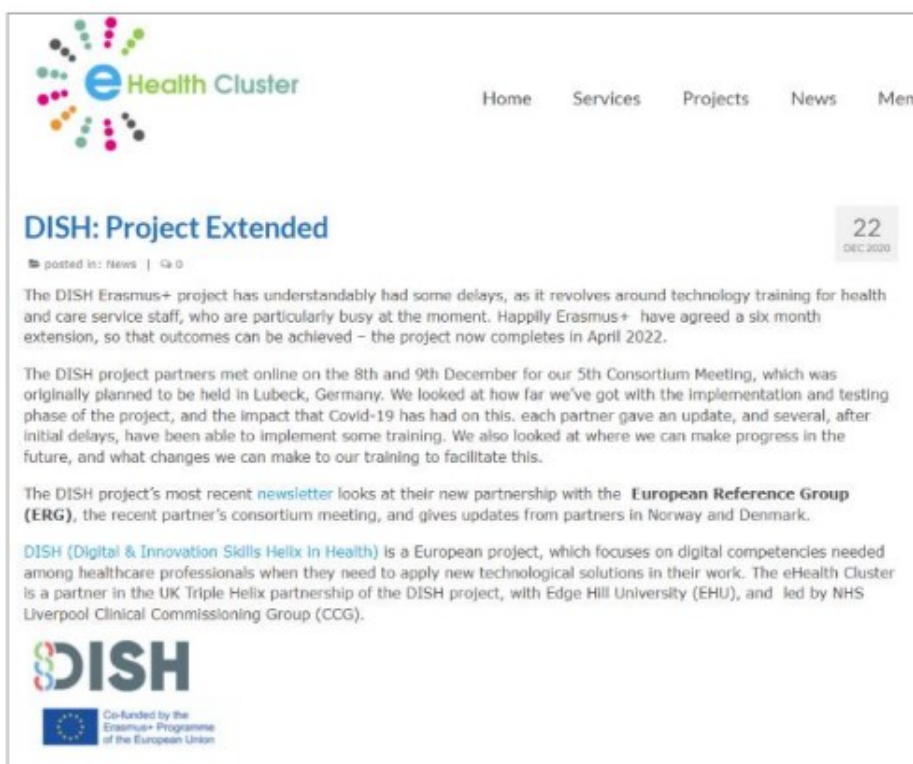
The DISH (Digital and Innovation Skills in Health) Erasmus+ project has understandably, had some delays, as it revolves around technology training for health and care service staff, who are particularly busy at the moment. Happily Erasmus+ have agreed a six month extension, so that outcomes can be achieved - the project now completes in April 2022. The eHealth Cluster continues to work with Liverpool CCG and Edge Hill University to identify training opportunities, and work with stakeholders to put them in place. The whole DISH team, representing Denmark, Norway, Germany, Spain, Poland and the UK will be 'meeting' in early December - a far cry from our planned trip to Lubeck (just in time for the Christmas Markets!), but we're looking forward to the discussion anyway! More information on DISH can be found [here](#)

Link: [https://mailchi.mp/143aa4fbc0a9/ehealth-cluster-newsletter-november-2020?e=\[UNIQID\]](https://mailchi.mp/143aa4fbc0a9/ehealth-cluster-newsletter-november-2020?e=[UNIQID])

2.6.8 DISH Project extended

Partner: eHealth Cluster

Date: December 2020



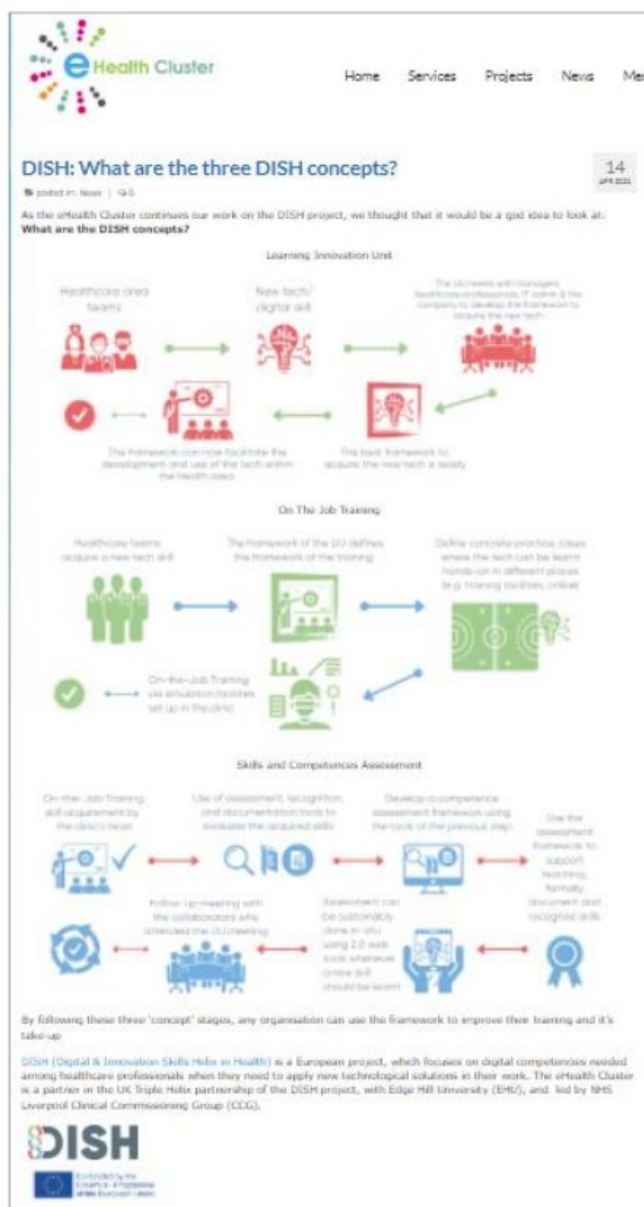
The screenshot shows the eHealth Cluster website. At the top left is the eHealth Cluster logo. To the right is a navigation menu with links: Home, Services, Projects, News, and Menu. Below the navigation is a news article titled "DISH: Project Extended" dated 22 DEC 2020. The article text reads: "The DISH Erasmus+ project has understandably had some delays, as it revolves around technology training for health and care service staff, who are particularly busy at the moment. Happily Erasmus+ have agreed a six month extension, so that outcomes can be achieved - the project now completes in April 2022." It continues: "The DISH project partners met online on the 8th and 9th December for our 5th Consortium Meeting, which was originally planned to be held in Lubeck, Germany. We looked at how far we've got with the implementation and testing phase of the project, and the impact that Covid-19 has had on this. Each partner gave an update, and several, after initial delays, have been able to implement some training. We also looked at where we can make progress in the future, and what changes we can make to our training to facilitate this." It then states: "The DISH project's most recent newsletter looks at their new partnership with the European Reference Group (ERG), the recent partner's consortium meeting, and gives updates from partners in Norway and Denmark." The article concludes: "DISH (Digital & Innovation Skills Helix in Health) is a European project, which focuses on digital competencies needed among healthcare professionals when they need to apply new technological solutions in their work. The eHealth Cluster is a partner in the UK Triple Helix partnership of the DISH project, with Edge Hill University (EHU), and led by NHS Liverpool Clinical Commissioning Group (CCG)." At the bottom of the article is the DISH logo and the text "Co-funded by the Erasmus+ Programme of the European Union".

Link: [DISH: Project Extended – eHealth Cluster](#)

2.6.9 What are the three DISH concepts?

Partner: eHealth Cluster

Date: April 2021




Link: [DISH: What are the three DISH concepts? – eHealth Cluster](#)

2.6.10 DISH continues, despite delays

Partner: eHealth Cluster

Date: May 2021

 **DISH project continues, despite delays**
The eHealth Cluster is continuing to work as a partner in the [DISH project](#), even though delivery has been slowed. In some partner countries, the three DISH concepts have been implemented, and the goal of setting up five test sites and training 100 health and social care professionals has been achieved. In other countries, the COVID-19 pandemic has created more challenges and no staff training has been held. By now, most countries, including the UK, have established Learning Innovation Units, have prepared test sites, and are ready to launch them when the circumstances allow it.

Link: [https://mailchi.mp/e045ae660f07/ehealth-cluster-newsletter-may-2021?e=\[UNIQID\]](https://mailchi.mp/e045ae660f07/ehealth-cluster-newsletter-may-2021?e=[UNIQID])

2.6.11 DISH testing phase continues

Partner: eHealth Cluster

Date: September 2021

DISH: Testing phase continues

posted in: News | 0

17
SEP 2021

At our latest partner Consortium Meeting, on 9th and 10th September (held online again!) it was great to see that many of the partners had been able to make progress with the training. The DISH project is in the testing phase, where the three DISH concepts are being used in practice within hospitals and other test sites. The COVID-19 crisis has been a huge challenge for many innovation and development projects, but especially for the DISH project as it is implemented within the healthcare sector, which continues to be under extreme pressure, so training activities are not very high on the agenda, and it has been difficult to get into contact with relevant stakeholders.

In some partner countries, the three DISH concepts have been implemented, and the goal of setting up five test sites and training 100 health and social care professionals has been achieved. In other countries, the COVID-19 pandemic has created more challenges and no staff training has been held. By now, most countries, including the UK, have established Learning Innovation Units, have prepared test sites, and are ready to launch them when the circumstances allow it.

DISH (Digital & Innovation Skills Helix in Health) is a European project, which focuses on digital competencies needed among healthcare professionals when they need to apply new technological solutions in their work. The eHealth Cluster is a partner in the UK Triple Helix partnership of the DISH project, with Edge Hill University (EHU), and led by NHS Liverpool Clinical Commissioning Group (CCG).



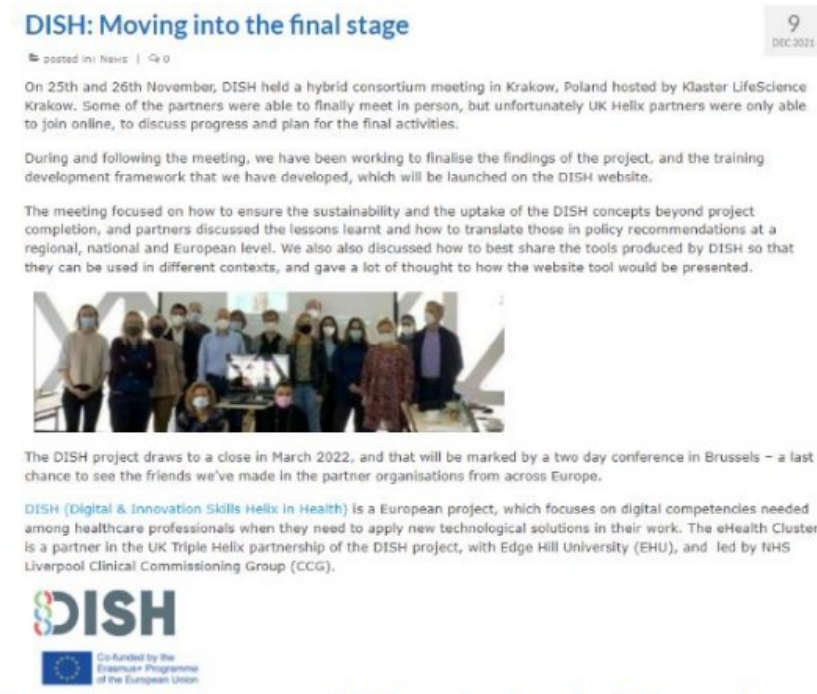
 Co-funded by the
Erasmus+ Programme
of the European Union

Link: [DISH: Testing phase continues – eHealth Cluster](#)

2.6.12 DISH moving into the final stage

Partner: eHealth Cluster

Date: December 2021



Link: [DISH: Moving into the final stage – eHealth Cluster](#)

2.6.13 DISH final stages

Partner: eHealth Cluster

Date: January 2022



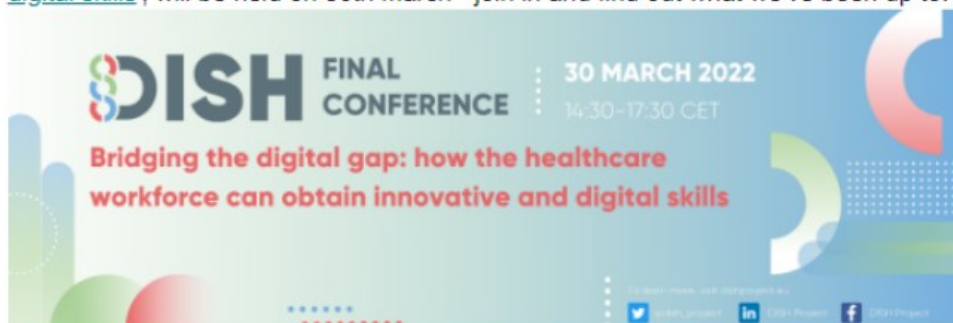
Link: [https://mailchi.mp/650180244125/ehealth-cluster-newsletter-january-22?e=\[UNIQID\]](https://mailchi.mp/650180244125/ehealth-cluster-newsletter-january-22?e=[UNIQID])

2.6.14 DISH Final Conference

Partner: eHealth Cluster

Date: March 2022

This Europa+ project comes to an end this month. eHealth Cluster have been working with partners from Denmark, Germany, Norway, Poland and Spain since 2018, researching, developing, testing and designing a framework to help provide health and social care professionals with the appropriate digital skills. Our final conference '[Bridging the digital gap: how the healthcare workforce can obtain innovative and digital skills](#)', will be held on 30th March - join in and find out what we've been up to!



Link: [eHealth Cluster Newsletter March 2022 \(mailchi.mp\)](#)

2.6.15 DISH Final Conference

Partner: eHealth Cluster

Date: April 2022

DISH Project Final Conference

posted in: News | 5/4/22

6

APR 2022

The DISH project partners held our final partners consortium meeting from the 29th to 31st March 2022, around the Final Conference (see below), where everyone met up in Brussels for the last time. Unfortunately we and the rest of the UK Helix were unable to attend in person, but took part online. We reviewed the whole project, and the implementation of concept testing, as well as discussing how they could be presented and taken forward in the future. It was lovely to see everyone, and to make our goodbyes – maybe we'll get a chance to work together again one day.



On **Wednesday, 30 March 2022**, DISH held its final conference 'Bridging the digital gap: how the healthcare workforce can obtain innovative and digital skills'.

The conference was hosted by the European Health Management Association (EHMA), a member of the DISH consortium, and moderated by its Executive Director, **Mr George Valiotis**. It brought together project partners, academia, NGOs, policymakers and the public to discuss the work carried out by the project over the past three years, and had over 120 attendees. It was the perfect chance to reflect on the achievements of the project, lessons learnt, share case studies and policy recommendations to facilitate the uptake of the DISH methodology for the upskilling of the health workforce.

[Read all about it here](#)

DISH (Digital & Innovation Skills Helix in Health) is a European project, which focuses on digital competencies needed among healthcare professionals when they need to apply new technological solutions in their work. The eHealth Cluster is a partner in the UK Triple Helix partnership of the DISH project, with Edge Hill University (EHU), and led by NHS Liverpool Clinical Commissioning Group (CCG).



Link: [DISH Project Final Conference – eHealth Cluster](#)

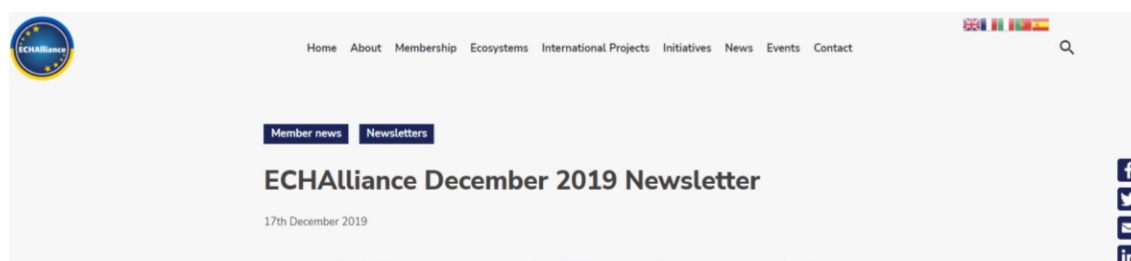
3 International Publications

The following 44 articles have been published by the two DISH Pan European partners, ECHAlliance and EHMA, from the project's second year until its finalisation.

3.1 ECHAlliance

3.1.1 DISH 3rd Consortium Meeting in Liverpool 9th – 11th Liverpool, UK

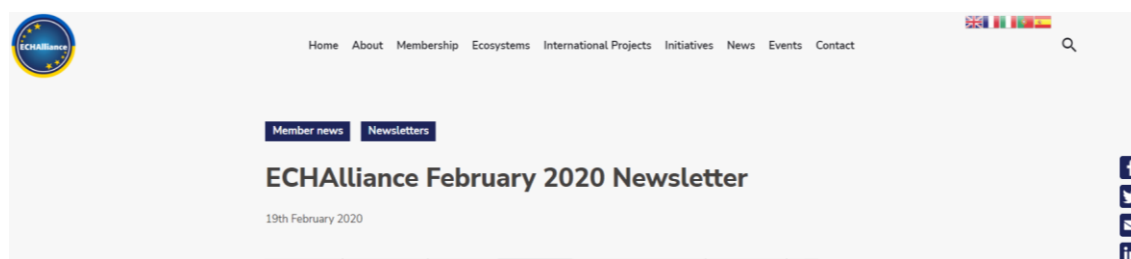
Date: 17.12.2019



Link: [ECHAlliance December 2019 Newsletter - ECHAlliance](#)

3.1.2 Innovation readiness and digital skills of healthcare staff: training the healthcare workers of the future

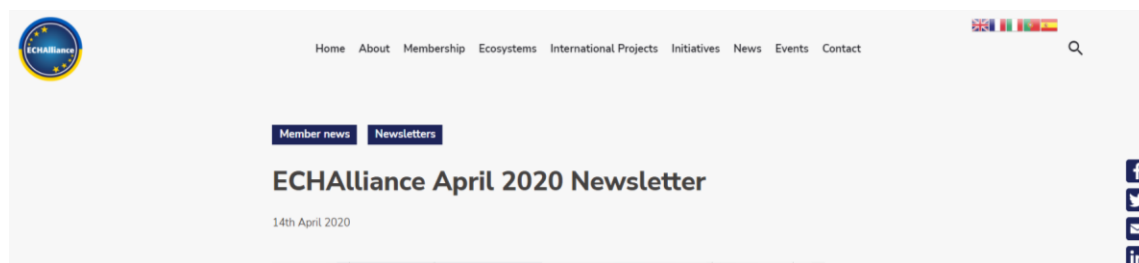
Date: 19.02.2020



Link: [ECHAlliance February 2020 Newsletter - ECHAlliance](#)

3.1.3 The potential of digital health technologies in managing public health challenges

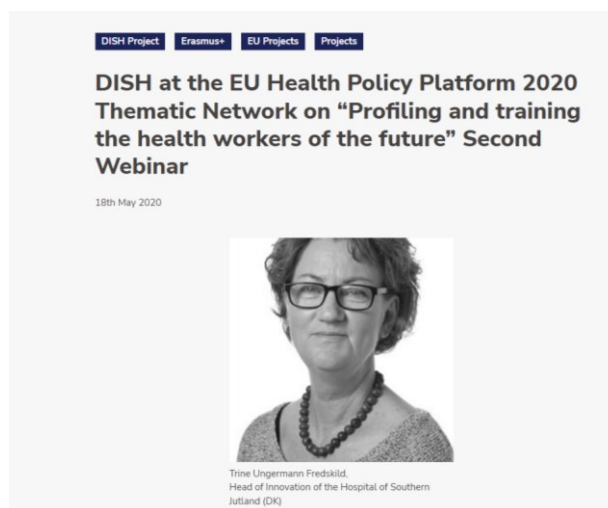
Date: 14.04.2020



Link: [ECHAlliance April 2020 Newsletter - ECHAlliance](#)

3.1.4 DISH at the EU Health Policy Platform 2020 webinar

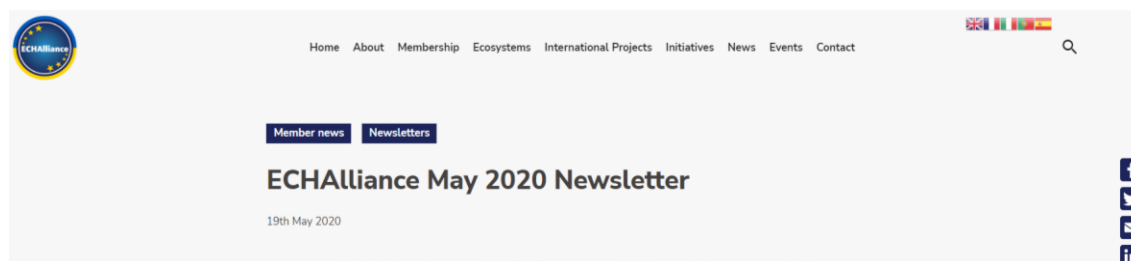
Date: 18.05.2020



Link: <https://echalliance.com/dish-at-the-eu-health-policy-platform-2020-thematic-network-on-profiling-and-training-the-health-workers-of-the-future-second-webinar/>

3.1.5 DISH at the EU Health Policy Platform 2020 Thematic Network on “Profiling and training the health workers of the future” Second Webinar

Date: 19.05.2020



Link: [ECHAlliance May 2020 Newsletter - ECHAlliance](#)

3.1.6 DISH– Digital skills for the health workforce – European Reference Group first workshop

Date: 30.07.2020

DISH – Digital skills for the health workforce – European Reference Group first workshop



Link: [DISH – Digital skills for the health workforce – European Reference Group first workshop - ECHAlliance](#)

3.1.7 Join DISH 1st European Reference Workshop “Digital skills for the health workforce”

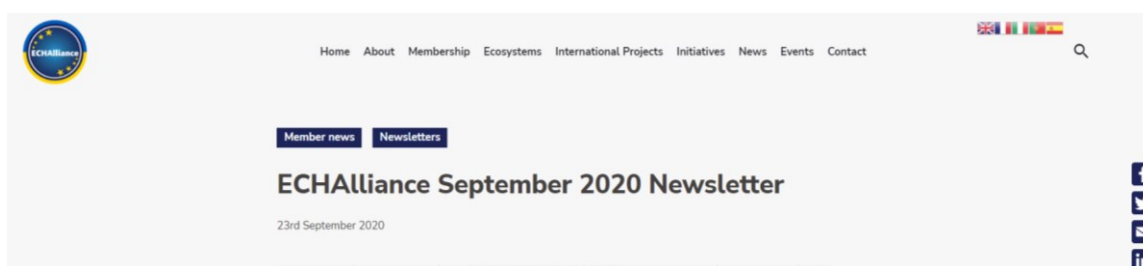
Date: 24.08.2020



Link: [Join DISH project 1st European Reference Workshop "Digital skills for the health workforce" - ECHAlliance](#)

3.1.8 Last Chance to Register to DISH – European Reference Group First Workshop

Date: 23.09.2020



Link: [ECHAlliance September 2020 Newsletter - ECHAlliance](#)

3.1.9 DISH European Reference Group First Workshop Digital Skills for The Health Workforce

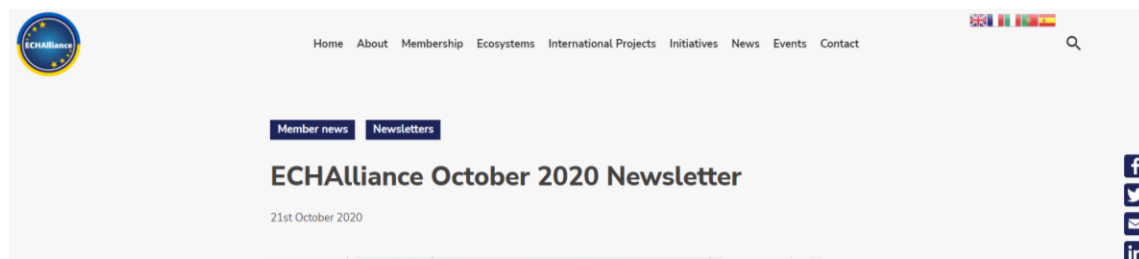
Date: 15.10.2020



Link: [DISH – European Reference Group First Workshop Digital Skills For The Health Workforce - ECHAlliance](#)

3.1.10 DISH European Reference Group 1st Workshop Digital Skills for The Health Workforce

Date: 21.10.2020



Link: [ECHAlliance October 2020 Newsletter - ECHAlliance](#)

3.1.11 The DISH European Reference Group A Chat with Health First Europe

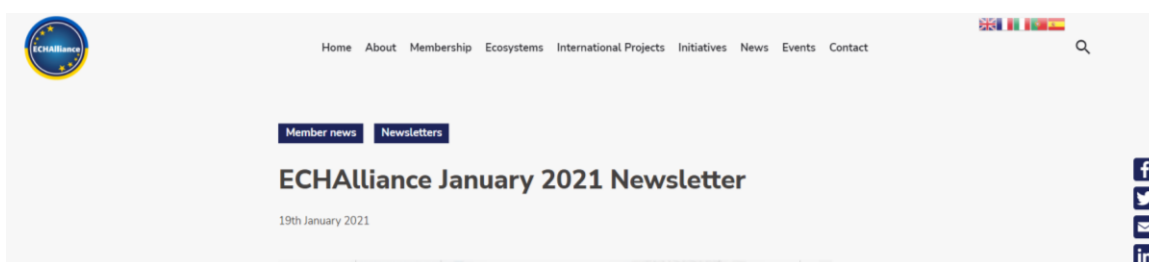
Date: 04.02.2021



Link: [The DISH European Reference Group A Chat With Health First Europe - ECHAlliance](#)

3.1.12 Innovation readiness and digital skills of healthcare staff Training the healthcare workers of the future “The Joint Statement”

Date: 14.01.2021



Link: [ECHAlliance January 2021 Newsletter - ECHAlliance](#)

3.1.13 The Implementation of a (new) technology: The miniguide inspired on the findings in the DISH Learning Innovation Unit Concept

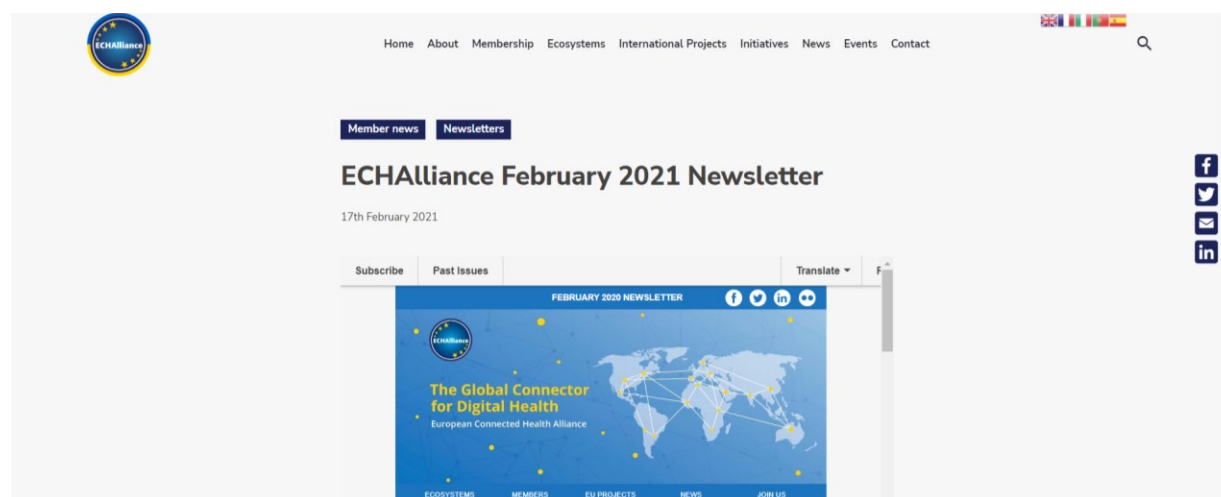
Date: 15.02.2021



Link: [Implementation of a \(new\) technology: The miniguide inspired on the findings in the DISH Learning Innovation Unit Concept - ECHAlliance](#)

3.1.14 The Implementation of a (new) technology: The miniguide inspired on the findings in the DISH Learning Innovation Unit Concept

Date: 17.02.2021



Link: [ECHAlliance February 2021 Newsletter - ECHAlliance](#)



3.1.15 The DISH project was awarded as Best Poster at the EHMA 2021 Annual Conference

Date: 12.10.2021



Link: [The DISH project was awarded as Best Poster at the EHMA 2021 Annual Conference - ECHalliance](#)

3.1.16 The DIGITAL & INNOVATION SKILLS HELIX IN HEALTH – The DISH project

Date: 09.11.2021



Link: [DIGITAL & INNOVATION SKILLS HELIX IN HEALTH – The DISH project - ECHalliance](#)

3.1.17 The DISH concepts presented at the German University Medical Center Schleswig-Holstein directorate of nursing

Date: 15.12.2021



Link: [DISH concepts presented at the German University Medical Center Schleswig-Holstein directorate of nursing - ECHalliance](#)

3.1.18 The DISH project featured at the DHS Summit 21 and IGF 2021

Date: 19.01.2022

HOW DO WE DEVELOP THE SKILL SET NEEDED TO BENEFIT FROM DIGITAL TRANSFORMATION?

DISH

1. CHALLENGES

- Technology is a powerful tool that has changed how healthcare professionals act in their daily work and with patients.
- It has provided patients with access to Health Care in new ways, and it has provided patients with access to different ways of communicating and working together with health care professionals.

2. WE NEED TO FOCUS ON

- Changing workflows and behavior
- Creating or developing a culture of lifelong learning regarding digital skills
- Fostering equal opportunities and equal access for all users of the health care system
- Building strong skills partnerships and learning from each other
- Always being prepared for developing the skills needed

3. SOME CONCEPTS AND METHODOLOGIES DEVELOPED WITHIN THE DISH PROJECT

UX: Allows for a more personalized learning experience through the UX meetings. The participants have more freedom to choose the methods and tools that help them learn best.

OTIT: Improves participants' technological skills through access to different channels and places to do the training. OTIT helps the participants prepare for the future. Participants become equipped to face a highly technological future and will be able to adapt quickly.

Assessment: through in-vivo assessment and reflections. DISH gives access to flexible learning methods. DISH enables a more personalized kind of learning and assessing the skills obtained.

What is coming next after DISH?

4. SOLUTIONS

- Patient schools are being established for teaching digital skills to patients. The schools are using the DISH concepts.
- Apps are tested, to secure equality and equal opportunities for all patients and securing no language barriers.
- Video solutions are developed further to ensure equal opportunities no matter where you live.
- Virtual reality (VR) will be used in the training of both patients and healthcare workers.
- Patient involvement through the app My Hospital.
- Projects focusing on medicine distribution to patients hindering failure in the medicine distribution through the use of technology and apps.

#DHSsummit21 @TheDHSociety @ECHAlliance

Link: [DISH project featured at the DHS Summit 21 and IGF 2021 - ECHAlliance](#)

3.1.19 The DISH project featured at the DHS Summit 21 and IGF 2021

Date: 28.01.2022

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The Global Connector for Digital Health
European Connected Health Alliance

ECOSYSTEMS MEMBERS EU PROJECTS NEWS JOIN US

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Link: [January 2022 ECHAlliance Newsletter - ECHAlliance](#)

3.1.20 The DISH Final European Conference

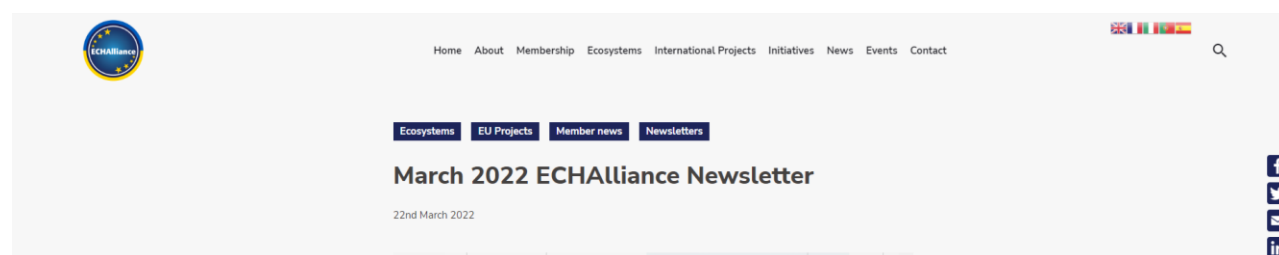
Date: 10.03.2022



Link: [DISH Final Conference - Bridging the digital gap: how the healthcare workforce can obtain innovative and digital skills - ECHAlliance](#)

3.1.21 The DISH Final European Conference

Date: 22.03.2022



Link: [March 2022 ECHAlliance Newsletter - ECHAlliance](#)

3.1.22 The DISH project concludes with a Final Conference

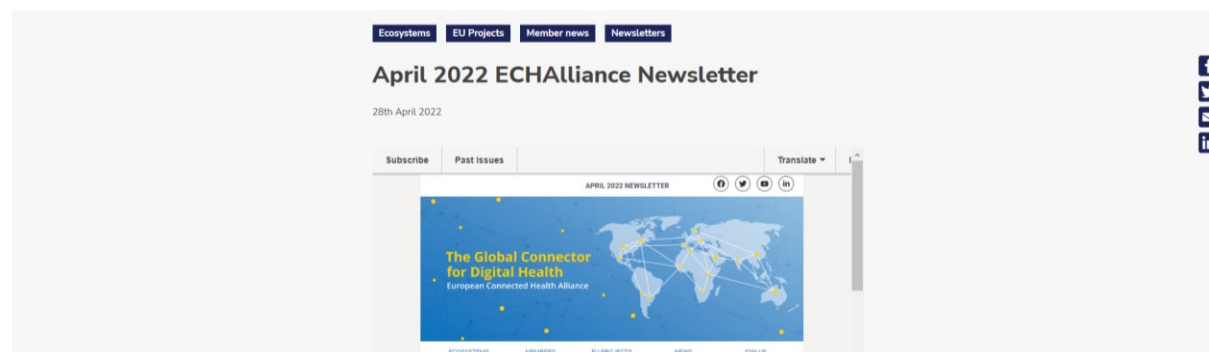
Date: 20.04.2022



Link: [DISH project concludes with a Final Conference - ECHAlliance](#)

3.1.23 The DISH project concludes with a Final Conference

Date: 28.04.2022



Link: [April 2022 ECHAlliance Newsletter - ECHAlliance](#)

3.2 EHMA

3.2.1 Latest news from the DISH Project - Improving Innovation Readiness and Digital Skills in Healthcare

Date: June 2019



Link: [EHMA Newsletter - June 2019 \(campaign-archive.com\)](https://campaign-archive.com)

3.2.2 Discover the new issue of the DISH project newsletter

Date: January 2020



Our key concepts

-  **LEARNING INNOVATION UNIT**, to ensure better development and uptake of eHealth solutions,
-  **ON -THE-JOB TRAINING**, providing staff in the health care sector with better eHealth competences
-  **SKILLS AND COMPETENCES ASSESSMENT**, to ensure recognition and mobility of health care staff.



Link: [EHMA Newsletter - January 2020 \(mailchi.mp\)](https://mailchi.mp)

3.2.3 Healthcare workforce of the future: between digital innovation and personal skills

Date: May 2020



Link: [EHMA Newsletter - May 2020 \(mailchi.mp\)](https://mailchi.mp/ehma/newsletter-may-2020)

3.2.4 EHMA & DIGITAL HEALTH

Date: June 2020



Link: [EHMA's June: AI, Digitalisation & Innovation \(mailchi.mp\)](https://mailchi.mp/ehma/newsletter-june-2020)



3.2.5 Faster digitalisation = need for better learning frameworks

Date: July 2020



Link: [EHMA's July: COVID-19 > Challenge & Teacher \(mailchi.mp\)](#)

3.2.6 EHMA engages with the European Reference Group

Date: August 2020



Link: [EHMA's August: Doubling Down and Final Touches \(mailchi.mp\)](#)

3.2.7 DISH ERG Webinar

Date: October 2020



Link: [Our October: at the Doors of the EHMA Conference \(mailchi.mp\)](https://mailchi.mp/our-october-at-the-doors-of-the-ehma-conference)

3.2.8 DISH project's updates

Date: January 2021



Link: [EHMA January Newsletter: 2021, Year of the Health and Care Professionals \(mailchi.mp\)](https://mailchi.mp/ehma-january-newsletter-2021-year-of-the-health-and-care-professionals)

3.2.9 DISH project's updates

Date: February 2021



Link: [EHMA February Newsletter: Save the date for #EHMA2021 \(mailchi.mp\)](#)

3.2.10 DISH project's updates

Date: March 2021



Link: [EHMA March Newsletter: Submit your abstract for #EHMA2021! \(mailchi.mp\)](#)

3.2.11 EHMA hosts the 2nd meeting of the European Reference Group

Date: April 2021



Link: [EHMA April Newsletter: Save the date for #EHMA2021 \(mailchi.mp\)](https://mailchi.mp/EHMA2021)

3.2.12 The DISH project receives the EHMA award for the Best Poster at the EHMA 2021 Annual Conference

Date: 10.06.2021



Link: [DISH project receives the EHMA award for the Best Poster at the EHMA 2021 Annual Conference - EHMA](#)



3.2.13 The DISH project poster wins the Best Poster EHMA Award at the EHMA 2021 Annual Conference

Date: September 2021



Link: [EHMA Newsletter: Read why September has been so memorable \(mailchi.mp\)](#)

3.2.14 DISH project receives the EHMA award for the Best Poster at the EHMA 2021 Annual Conference

Date: October 2021



Link: [EHMA Newsletter: 📺 Watch the #EHMA2021 Plenary Sessions recordings \(mailchi.mp\)](#)

3.2.15 ERG members discuss challenges and opportunities at the second meeting

Date: 05.10.2021

ERG members discuss challenges and opportunities at the second meeting

Posted on 05/10/2021 by EHMA Team — No Comments ↓

Link: [ERG members discuss challenges and opportunities at the second meeting - EHMA](#)

3.2.16 DISH project featured at the 3rd Digital Health Society Summit & DISH Consortium meeting takes place in Krakow

Date: November 2021



Link: [EHMA Newsletter: #EHMA2021 Conference Report is out! \(mailchi.mp\)](#)

3.2.17 Save the Date: DISH project Final Conference

Date: February 2022



Link: [February issue: #EHMA2022 keynote speakers announced \(mailchi.mp\)](https://mailchi.mp/February%20issue%3A%20EHMA2022%20keynote%20speakers%20announced)

3.2.18 Registration is open for the Final Conference of the DISH project!

Date: March 2022



**Registration is open for the Final Conference of
the DISH project!**

Link: [Save the Date: Final Conference of the DISH project \(mailchi.mp\)](https://mailchi.mp/save-the-date-final-conference-of-the-dish-project)

3.2.19 Bridging the digital gap: how the healthcare workforce can obtain innovative and digital skills – DISH Final Conference

Date: 30.03.2022



Link: [Bridging the digital gap: how the healthcare workforce can obtain innovative and digital skills - DISH Final Conference - EHMA](#)

3.2.20 DISH project concludes with a Final Conference

Date: April 2022



Link: [April issue: White paper on health system burden of RSV OUT! \(mailchi.mp\)](#)

3.2.21 The DISH project concludes with a Final Conference

Date: 25.04.2022



The screenshot shows the EHMA (European Health Management Association) website. At the top left is the EHMA logo. To its right is a navigation menu with links: ABOUT, MEMBERS, PROJECTS, EVENTS & TRAININGS, NEWS, and BECOME A MEMBER. Further right is a search bar with the text "search here ..." and a "Go" button. Above the search bar is a "Member Login" link. Below the navigation menu is the article title "DISH project concludes with a Final Conference". Under the title is the text "Posted on 04/25/2022 by EHMA Team — No Comments ↓". The article body begins with "On Wednesday, 30 March 2022, DISH – Digital & Innovation Skills Helix in Health project held its Final Conference under the theme 'Bridging the digital gap: how the healthcare workforce can obtain innovative and digital skills'." It continues with "The conference was hosted by the European Health Management Association (EHMA), a member of the DISH consortium, and moderated by its Executive Director, Mr George Valliotis. The Final Conference brought together project partners, academia, NGOs, policymakers and the public at large to discuss the work carried out by the project over the past three years." The final paragraph states "With over 120 attendees, the Final Conference was the perfect chance to reflect on the achievements of the project, lessons learnt, share case studies and policy recommendations to facilitate the uptake of the DISH methodology for the upskilling of the health workforce." At the bottom of the article is a blue button that says "Download the Final Conference report".

Link: [DISH project concludes with a Final Conference - EHMA](#)

4 CONCLUSIONS

The present deliverable gathers all the articles that have been published by the project partners during from the second project's year until its end. All the articles here included, both local/national and international, have been focussed on:

- ▶ Project second year. **The testing phase:** the focus will be on the experiences of the health care professionals, on what has meant for them receiving training In the framework of the DISH concepts and toolbox, and the value they perceive in the Learning Innovation Unit for themselves and the health care system as a whole;
- ▶ Project final phase. **Deployment and scaling:** project's results exploitability and transferability will be analysed also to prepare the ground for discussion of the final project seminars that will be held in each participating country.

The Pan European partners, ECHAlliance and EHMA have continued producing content published at European and international level, aiming at reaching a larger public beyond the countries represented by the project Consortium.

This second release of D7.3 completes the Information gathered in its first version that was focussed on the first stages of the project's activities, namely:

- ▶ The **DISH project idea**, and the benefit of participating in European projects and the focus on providing tools and training of health care professionals to improve the working conditions.