

## ERASMUS +

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



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Project full title: Digital & Innovation Skills Helix in Health

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Call identifier: EAC/A05/2017

## D7.3 Articles

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### Revision History

Version	Date	Changes made	Author(s)
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### Statement of originality

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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 during the first year of the project and they represent the project "first round" of local and international publications.

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## 2 First round – Local and National Articles

During the first year of the project, the triple helix partnership produced a total number of 19 articles that have been published on local and national media and on the partners' organisations web sites.

These articles are mainly focused on the description of the project idea, the benefit of participating in European projects and on how providing tools and training to health care professionals can improve their working conditions.

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

## 2.1 Denmark

### 2.1.1 DISH projektet – om værdien af at deltage i et EU-projekt om digitale kompetencer på sundhedsområdet

Partner: UCL University College

Date: 12. 2019

Article disseminated on LinkedIn



**Anne Marie Dahler** • 2nd  
Freeliving Instructor / Senior Lecturer, PhD, UCL  
3w • 🌐

\*\*\*

Fornøjeligt og frugtbart at deltage i et projekt, der på tværs af lande og sektorer oparbejder erfaringer om individuel og organisatorisk kapacitetsopbygning af digitale kompetencer. Læs om det her.

[See translation](#)

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



DISH projektet – om værdien af at deltage i et EU-projekt om digitale kompetencer på sundhedsområdet

*Af Anne Marie Dahler, Lektor, PhD, Programleder for forskningsprogrammet 'Kommunal forvaltning og praksis', Afdeling for Anvendt Velfærdsforskning, UCL.*

UCL tager sammen Sygehus Sønderjylland og WelfareTech del i et EU finansieret Erasmus + projekt(KA2 Cooperation for innovation and the exchange of good practices - Sector Skills Alliances), der har fokus på sundhedsprofessionelles digitale og teknologiske kompetencer. Målet med projektet er at styrke sundhedsprofessionelles kompetencer mht at anvende og implementere teknologier, understøttet af nationale og lokale digitaliseringsstrategier samt innovationsprocesser, der finder sted i Triple Helix partnerkabler. Gennem etablering af Learning Innovation Units, arbejdspladsbaseret læring samt læringunderstøttende evaluering/kompetencevurdering sættes der ikke alene fokus på de professionelle kompetencer, men også på understøttelse af organisatorisk læring og implementering af teknologier.

Projektet har partnere fra Norge, England, Polen, Spanien og Tyskland og fra alle partnerlandene deltager repræsentanter fra virksomheds clusters, universiteter og aftagere (kommuner, hospitaler). I projektets første år er der udviklet tre koncepter, som skal afprøves i projektets næste fase. Dels er der udviklet et koncept for en Learning Innovation Unit (LIU) – en organisatorisk ramme for samskabelse af kompetencer. Ideen er, at der hver gang en ny teknologi skal introduceres (eller en teknologi, der er kendt, men ikke anvendes) etableres en LIU, der skal sikre organisatorisk og teknisk støtte i implementeringen af teknologien. Dels er der udviklet et arbejdspladslæringskoncept, der rammesætter konkrete kompetenceudviklingsforløb. Og endelig er der udviklet et koncept for vurdering og anerkendelse af kompetencer i tilknytning til læringskonceptet, som har fokus på både den individuelle og den organisatoriske kapacitetsopbygning. Projektets idé er således at gribe om nældens rod, når det handler om implementering af sundheds- og velfærdsteknologier og skabe sammenhæng mellem behov for teknologier, teknologiledelse og kapacitetsopbygning såvel individuelt som organisatorisk – ikke alene i forhold til konkrete teknologier, men også i forhold til at kunne tænke innovativt og bidrage til udviklingen af fremtidens teknologier.

Som uddannelses- og forskningsinstitution deltager UCL sammen med universiteter fra de øvrige deltagende lande, som leverandører af kompetenceudviklings og læringsforanstaltninger og bidrager i diskussioner med de øvrige parter med forskningsbaseret viden, både om genstandsfeltet – implementering af teknologier og læring af digitale og tekniske kompetencer i bred forstand – og om politikker på teknologiområdet, ledelse, organisering, implementering, kompetencer, transfer mv, der er i spil i dette felt. 'Universitetsgruppen' har forestået udviklingen af kompetencevurderingskonceptet, og skal fremsætte – med lokale variationer – deltage i kompetenceudvikling af sundhedsprofessionelle, samt gennemføre følgeforskning knyttet til afprøvning af koncepterne.

13

Link: [https://www.linkedin.com/posts/anne-marie-dahler-a0a31a11\\_dish-projektet-digitale-kompetencer-i-sundhedssektoren-activity-6617706487693262848-TEJK/](https://www.linkedin.com/posts/anne-marie-dahler-a0a31a11_dish-projektet-digitale-kompetencer-i-sundhedssektoren-activity-6617706487693262848-TEJK/)

## 2.1.2 DISH Project i Danmark Digital & Innovation Skills Helix in Health

Partner: RSYD

Date: 22.05. 2019

DISH commentary, published on the Danish Nursing Council Journal

### DK: Sundhedsprofessionelle lærer at anvende teknologi

Uddannelsesverdenen har gennem mange år uddannet de sundhedsprofessionelle til at tage imod nye teknologier (til at *ville* teknologierne). Et projekt fra Sygehus Sønderjylland forsøger nu med et nyt afsæt, der skal råde bod på, at intentionerne bag digitale forbedringer ofte ikke indfries. Projektet tager afsæt i konkret praksisnær træning i anvendelsen af de konkrete teknologier og i at arbejde innovativt (at *kunne* teknologierne). Den praktiske tilgang i læringskonceptet gør projektet interessant for de sundhedsprofessionelle, fordi handlingsrettet træning i konkrete digitale løsninger i praksis giver de sundhedsprofessionelle en fornemmelse af at kunne håndtere teknologierne.

Projektet er delvis finansieret gennem Erasmus+ og involverer også færdighedstræning af sundhedspersonale i flere lande.

### EN: Healthcare professionals learn how to use technology

Throughout many years, the educational world has prepared the healthcare staff to accept new technologies (to want the technologies). A project at Sygehus Sønderjylland (SHS) adopts a new starting point and attempts to take control over why the expectations behind digital improvements are often not lived up to. The project's starting point is specific practice-oriented training in the use of concrete technologies and in working innovatively (to master the technologies). The practical approach in the learning concept is especially interesting for healthcare professionals, because action-based training in the concrete digital solutions in practice gives the healthcare staff the feeling of being able to handle the technologies.

The project is partly funded by Erasmus+ and includes skills' training of healthcare staff in multiple countries.

### Reference person:

#### Henrik Boesen

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[www.dsr.dk](http://www.dsr.dk)



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**16th World Congress of Public Health Abstract 1: DISH**

Type of abstract: training and education

Type of presentation:

1. First presentation preference: poster presentation
2. Second presentation preference: oral presentation

Conference topics:

1. Digital health, health information and communication
2. Health workforce and leadership

Keywords: digital skills, innovation readiness, e-health solutions

Title: Digital and innovation skills in health care professionals in Europe

Authors: 1Fornés Romero, G.; 1Doñate Martinez, A.; 1Garcés-Ferrer, J.; 2Ungermann Fredskild, T.; 3Hansen, H.; 4Traver-Salcedo, V.; 4Martinez-Piqueras, M.; 5Gil-Granados, A.; 5Gimenez-Campos, S.

1University of Valencia-Polibienestar

2Southern Jutland Hospital

3South Denmark European Office

4Polytechnic University of Valencia

5Medical Research Institute of Hospital La Fe

### **Background**

Rising life expectancy and ageing population are current phenomena that European society is facing and these are challenges for the European healthcare systems. To face them, several e-health solutions are already designed and deployed to optimize resources of the healthcare system. However, most of them are not being implemented. Some of the reasons are the lack of digital skills and innovation readiness in staff, and existing barriers to changing organizational practices.

### **Objectives**

The DISH project (601008-EPP-1-2018-1-DK-EPPKA2-SSA) will develop 3 concepts: 1) Learning Innovation Units (LIU), where healthcare staff, SMEs and educational institutions work together for improving the e-health solutions development and implementation; 2) On the job training (OTJT), where healthcare staff will be trained in e-health and digital competences; 3) Assessment & Acknowledge (AA), where competences/skills accomplished by health care staff will be recognized. These concepts will be tested in 6 EU countries to improve the digitalization of health care staff in order to help them in the use of e-health solutions already developed.

### **Results**

The development of the 3 concepts lay on a needs analysis on present and future competences required to support the implementation of e-health solutions in Denmark, Norway, UK, Germany, Spain and Poland. Also, each country will test the 3 concepts and train 100 health care staff in the use of an e-solution/innovation already developed but not being fully implemented. An evaluation of the achieved skills/competences by the staff will be also conducted.

### **Conclusions**

Healthcare professionals and SMEs show willingness and motivation in contributing to the digitalization but there is a clear lack of digital skills/competences (although this is not homogenous from country to country). The project looks for promoting close collaboration between the interested parties to work together in overcoming the mentioned deficiency.

### **Main messages**


The concepts will facilitate a framework of training for healthcare professionals in the use of digital solutions and it will be promoted an actual use of several innovations available in the market.

(Max 4000 characters without "main messages")

## 2.1.3 Digital & Innovation Skills Helix in Health

Partner: WelfareTech

Date: n/a


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

BLIV MEDLEM KONTAKT ENGLISH

FORSIDE VILLYDER PROJEKTER MEDLEMMER LØSNINGSALLERGI SPØRGSMÅL OPPUPLÆS NYHEDER

ARRANGEMENTER OM OS

For side » Projekter » DISH - Digital & Innovation Skills Helix in Health



### DISH - Digital & Innovation Skills Helix in Health

DISH retter fokus på de manglende kompetencer, der er hos sundhedsprofessionelle, i forhold til anvendelse af digitale løsninger, som kontinuerligt introduceres i sundhedsvæsenet.

Kategori: Netværksprogram Ejer: Sygehus Sønderjylland

DISH (Digital & Innovation Skills Helix in Health) introducerer begrebet "Learning Innovation Unit" (LIU). LIU konceptet, der skal udvikles i projektsperioden.

LIU konceptet står på to ben. Det ene handler om innovative arbejdsmetoder, mens det andet handler om træning af digitale og teknologiske færdigheder og kompetencer.

LIU konceptet arbejder i udgangspunktet med innovative arbejdsmetoder og digitale løsninger, som giver mulighed for:

- Træning af digitale færdigheder
- Brug af konkrete digitale løsninger til at skabe gode samarbejds- og kommunikationsmøder på tværs af sektorer
- Partnerne involvering gennem brug af konkrete digitale løsninger
- Innovativt arbejde, mens man gør dette

**Projekts resultater**

DISH har fokus på opdelingen af konkrete færdigheder, med afsæt i om teknologierne anvendes i hverdagen. Projektet forventes at producere tre resultater:

1. Koncept for en "Learning Innovation Unit" (LIU) - Lærings- og innovationsenhed
2. Koncept for "on-the-job" træning
3. Koncept for vurdering og anerkendelse af realkompetencer i sundheds-R

Modet for anerkendelse af de kompetencer, der opnået i uformelle miljøer, eksempelvis on-the-job træning.

Træningen testes på Sygehus Sønderjylland, UCL Erhvervsakademi og Professionshøjskole står for den samlede udvikling af et evalueringkoncept og for kompetencevurderingen. Welfare Tech sikrer virksomhedsaspektet i "Learning Innovation Unit" (LIU) konceptet.

**Partnere i projektet**


DISH-projektet udføres af "triple helix økosystemer" fra fem regioner i Europa i Bergen, Liverpool, Sydøstspanien, Valencia, og Lübeck/Mecklenburg-Vorpommern. Endvidere deltager Kræftens, European Connected Health Alliance (ECHA) og flere partnere fra Bruxelles.

Hvert af de fem triple helix økosystemer udgøres af et hospital, en sundheds-uddannelsesinstitution og en iværksætterorganisation.


**Bliv del af DISH-projektet**

Er du interesseret i at bidrage med input eller følge DISH-projektet nærmere, kan du kontakte Karen Lindegaard, Welfare Tech, [karen.lindegaard@welfaretech.dk](mailto:karen.lindegaard@welfaretech.dk)

DISH-projektet er medfinansieret af Erasmus+ programmet under EU Projektet løber fra 01.11.2018 - 31.10.2021



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[Køben Sønderjyllands Lindegaard](#)  
[Download vCard](#)

[Send mail](#)

Link: <https://en.welfaretech.dk/projects/dish-digital-innovation-skills-helix-in-health>

## 2.1.4 A new international project strengthens the eHealth competencies of healthcare professionals

Partner: WelfareTech

Date: 02.05.2019



The screenshot shows the WelfareTech website. At the top, there is a navigation bar with links: FRONTPAGE, SERVICES, PROJECTS, MEMBERS, UPDATES, EVENTS, ABOUT US. Below this is a sub-navigation bar: MEDIA & DOWNLOADS, VIDEOS. The main content area features a large image of a healthcare professional assisting an elderly patient with a tablet. To the right of the image is a 'Contact' sidebar with a photo of Karen Lindegaard and her contact information: Karen Lindegaard, Senior Consultant, Welfare Tech International, cooperation, cluster development, business development, N. HAS 2461, 1931, LinkedIn, Skype ID: karen.santos.lindegaard, Download vCard, and a Send mail button. The article text below the image discusses the DISH project, its goals, and the challenges it addresses in training healthcare professionals in eHealth competencies.

**A new international project strengthens the eHealth competencies of healthcare professionals**

The increasing number of digital solutions in the social and healthcare sector require that the healthcare professionals have stronger eHealth competencies. In an international collaboration, Welfare Tech is taking part in developing innovative training methods which provide healthcare staff with on-the-job training in eHealth.

02.05.2019 | Karen Lindegaard, [kari@welfaretech.dk](mailto:kari@welfaretech.dk) - Mette Thiel, [mth@welfaretech.dk](mailto:mth@welfaretech.dk)

DISH (Digital & Innovation Skills Helix in Health) is a new European three-year project, which focuses on the lack of digital competencies among healthcare professionals when they need to apply new technological solutions in their work.

Many digital solutions promise increased efficiency, better workflows and easier communication, but they rarely reach their full potential for full deployment. Predominantly, this is due to two things: First, because the solutions are not developed in collaboration with the health and social care professionals and are not accommodated to their workflows, culture and needs. Secondly, the healthcare professionals lack eHealth competencies and abilities, preventing them from optimal use of the technology.

The solution is neither more manuals nor introduction courses. The solution is education and training of the healthcare professionals, strengthening their eHealth competencies. That is what the [Danish digital health strategy 2018-2025](#) from the Ministry of Health designates "a publication from January 2018. Not all healthcare personnel have the same basis for applying new solutions. The technology needs to assist the healthcare professionals – not be an extra procedure, or a pointless registration, effectively diverting attention from the care of the citizens. The strategy states that it is critical that the healthcare personnel receive adequate education in the use of digital solutions, so everybody can profit from the opportunities that new technologies provide. A strategy which DISH wants to pursue.

**A concept for on-the-job training in eHealth**

Through Triple Helix partnerships in five European countries, DISH wants to develop a concept, a Learning Innovation Unit (LIU) for training eHealth competencies. Here, the healthcare personnel need to, through collaboration and concrete use of digital solutions, be able to identify specific implementation challenges, innovation – and training needs. The training should take place in professional daily work environments. Moreover, the practical use of the solutions will develop the necessary competencies, collaboration and communication methods across sectors which will allow patient involvement.

The practical approach to the training concept makes the DISH project interesting for health and social care providers who provide eHealth solutions. The training in the use of eHealth solutions give the companies an opportunity to have a dialogue with the users of their solutions and receive feedback on the technology's usability.

- Many companies experience that the healthcare professionals are challenged when it comes to eHealth competencies and innovation readiness in relation to changing the workflow, thereby preventing the full potential of the eHealth solution can be realised. Eventually, this can cause the healthcare institution not to harvest the expected benefits or the lack of deployment of scale, says Karen Lindegaard, Senior consultant at Welfare Tech.

**European collaboration and knowledge sharing**

The DISH-partners are from 5 regions in Europe: Southern Denmark, Bergen in Norway, Liverpool in Great Britain, Lüneburg/Mecklenburg-Vorpommern in Germany and Valencia in Spain. Each country has an established Triple Helix partnership consisting of an education institution, a health and social care provider and an enterprise representative. They will each contribute to the 3 phases of the project: Preparation, development and testing. All the partners will be actively involved in the testing phase to secure that the consignments are developed as close to the real need as necessary.

In Denmark, the Triple Helix partnership consists of The Hospital of Southern Jutland, testing the training, UCL University College concentrating on the evaluation of skills and the joined development of evaluation methods and, Welfare Tech, supporting the involvement of companies in the "Learning Innovation Unit" concept.

Additionally, the DISH project is supported by participants from Krakow in Poland, the European Connected Health Alliance (ECHA) and partners from Brussels.

Are you joining?  
Are you interested in sharing knowledge or following the DISH project?  
Then please contact Karen Lindegaard, Welfare Tech [kari@welfaretech.dk](mailto:kari@welfaretech.dk) and hear more.

Link: <https://en.welfaretech.dk/updates/2019/may/a-new-international-project-strengthens-the-ehealth-competencies-of-healthcare-professionals>

## 2.2 Germany

### 2.2.1 Bits und Bytes von der ersten Stunde an

Partner: Biocon Valley

Date: 20.03.2019



The screenshot shows the top of a web article from 'ÄrzteZeitung'. The header includes the site logo, navigation links like 'Springer Medizin', 'Meine AZ', 'Suche', and 'Menü', and a secondary menu with categories like 'Medizin', 'Politik', 'Praxis & Wirtschaft', etc. The article title 'Bits und Bytes von der ersten Stunde an' is prominently displayed under the 'Digital Health' category. Below the title, there is a short introductory paragraph, the publication date '20.03.2019, 17:12 Uhr', and social media sharing icons. The main text begins with a paragraph about a pilot project in Mecklenburg-Vorpommern, followed by a quote from Lars Bauer, the BioCon Valley business leader, regarding the need for digital skills in healthcare. The article continues with more text about the project's goals and the digitalization of the healthcare sector.

ÄrzteZeitung

Springer Medizin Meine AZ Suche Menü

Medizin Politik Praxis & Wirtschaft Panorama Regionen Specials Kooperationen

Startseite » Praxis & Wirtschaft » E-Health

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.

Das Projekt unter dem Kürzel DISH (Digital & Innovation Skills Helix in Health) wird in Dänemark, Norwegen, Spanien, Großbritannien, Polen und Deutschland in 19 beteiligten Einrichtungen umgesetzt und mit einer Million Euro aus dem Erasmus-Programm gefördert. Bis Ende 2021 sollen in den mindestens 100 Fachkräfte geschult werden. Daran anknüpfend soll ein Modell für die Vermittlung digitaler Kompetenzen in der Aus- und Weiterbildung erarbeitet werden.

In der Gesundheitswirtschaft hat die Digitalisierung für Bauer schon wegen des zunehmenden Fachkräftemangels einen hohen Stellenwert. In Mecklenburg-Vorpommern müsse sich die Gesundheitsbranche auf das Thema einstellen, „um auch künftig eine führende Rolle in diesem Bereich einnehmen zu können“.

Im Nordosten arbeitet jeder fünfte Beschäftigte – rund 150.000 Menschen – in der Gesundheitswirtschaft. Jeder siebte Euro an Bruttowertschöpfung entsteht in der Branche – dies entspricht rund 5,5 Milliarden Euro. Das Netzwerk BioCon Valley ist eine Gesellschaft des Landes Mecklenburg-Vorpommern, das sich als zentraler Ansprechpartner und Motor in der Gesundheitsbranche versteht. (dl)

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

## 2.3 Norway

### 2.3.1 Nytt fra EU-delegasjonen om kommunal- og regionalpolitikk

Partner: HVL

Date: 09.05.2019

Government website, in a newsletter (also cited in a paper in the partner's county)



#### Vaksdal kommune utvikler digital kompetanse for europeisk helsepersonell

Vaksdal er med i EU-prosjektet DISH, (Digital Innovation & Skill Helix in Health). Her skal de teste og utvikle modeller for å fremme digital kompetanse for helsepersonell. I hele Europa er det et behov for å ta i bruk velferdsteknologi og andre digitale hjelpemidler for å møte behovene til en aldrende befolkning, knapphet på arbeidskraft og forventninger om økt tjenestekvalitet. Vaksdal er norsk partner i samarbeid med Senter for omsorgsforskning Vest, Høgskulen på Vestlandet og Norwegian Smart Care Cluster. DISH er finansiert gjennom Erasmus+. Prosjektet er enda et eksempel på at norske kommuner har noe å hente fra deltakelse i EU-prosjekter.

*Kilde: bl.a. Vaksdal kommune og avisen Hordaland.*


Link:

[https://www.regjeringen.no/no/dokumenter/nytt\\_regionpolitikk022019/id2644684/?utm\\_source=www.regjeringen.no&utm\\_medium=epost&utm\\_campaign=nyhetsvarsel%2010.05](https://www.regjeringen.no/no/dokumenter/nytt_regionpolitikk022019/id2644684/?utm_source=www.regjeringen.no&utm_medium=epost&utm_campaign=nyhetsvarsel%2010.05)

## 2.3.2 EU- midler til Vaksdal kommune

Partner: Vaksdal

Date: 30.08.2019



BERGEN  
KOMMUNE

Hva leter du etter?

Min side

Hva skjer

Om kommunen

Innbyggerhjelpen

Politikk

Ledige stillinger

Du er her: [Forside](#) [Hva skjer](#) [Tema](#) [Kunnskapskommunen](#) [EU- midler til Vaksdal kommune](#)

### « Kunnskapskommunen

Hva skjer?

Om Kunnskapskommunen

Forskningshenvendelser


Konferansen

Prosjekter

Offentlig PhD

Kunnskapsoppsummeringer

Kontakt



Partnerne i prosjektet samlet i Bergen i juni. Foto: Høgskulen på Vestlandet

### EU- midler til Vaksdal kommune

Vaksdal kommune er partner i et unikt EU-prosjekt med mål om å utvikle og teste ut modeller for å fremme digital- og innovasjonskompetanse hos helsepersonell.

Prosjektet, DISH - Digital Innovation & Skills Helix in Health, ledes fra Danmark, og er et samarbeid mellom Spania, Tyskland, Polen og England, i tillegg til Norge.

Prosjektet berører tre viktige samfunnssektorer: Utdannings- og forskningssektoren, helsesektoren og næringslivet.

I Norge er deltakerne Senter for omsorgsforskning Vest, Høgskulen på Vestlandet, Vaksdal kommune og Norwegian Smart Care Cluster.

Gjennom prosjektet skal man kartlegge kompetansebehovet knyttet til innføring/implementering av velferdsteknologi, endringsledelse, digitale ferdigheter, og innovasjonsberedskap hos ansatte. Videre skal det utvikles verktøy og materiale som kan fylle kunnskapsgapet en finner i første fase av prosjektet.

Verktøyet skal testes ut på minimum 100 ansatte i hvert av landene, i kommuner eller sykehus. Målet er å komme med anbefalinger og beste praksis knyttet til opplæring av ansatte i helse og omsorg.


[Les mer om DISH her](#)


Link: <https://www.bergen.kommune.no/hvaskjer/tema/kunnskapskommunen/eumidler-til-vaksdal-kommune>

## 2.3.3 DISH - Digital Innovation & Skills Helix in Health

Partner: Vaksdal

Date: 15.08.2019

 **VAKSDAL KOMMUNE**

Kontakt oss   Ledige stillingar    Min side

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### DISH - Digital Innovation & Skills Helix in Health

#### Innhold på sida



- Om prosjektet
- Kontaktperson i Vaksdal kommune
- Nyhetsbrev frå prosjektet

Prosjektet sitt mål er å utvikla og testa ut modeller for å fremja digital- og innovasjonkompetanse for helsepersonell.

#### Om prosjektet

Kvart land skal delta med tre viktige samfunnssektorar: Utdannings- og forskningssektoren, helsesektoren og næringslivet.

I Norge er deltakarane:

- [Senter for omsorgsforskning Vest, Høgskulen på Vestlandet](#) 
- Vaksdal kommune - ved helse og omsorg
- [Norwegian Smart Care Cluster](#) 

I første del av prosjektet skal ein kartlegge kompetansebehovet knytt til innføring/implementering av velferdsteknologi, endringsleing, digitale ferdigheiter og innovasjonsberedskap hos tilsette. Deretter skal det utarbeidast verktøy og materiale som kan fylle kunnskapsgapet ein finn i første fase av prosjektet. Dette verktøyet skal testast ut på minimum 100 tilsette i kvart land i 5 ulike kommunar eller sjukehus. I etterkant skal det utarbeidast rapport for Norge og for heile prosjektet, der ein skal kome med anbefalingar og lovande praksis knytt til opplæring av tilsette i helse og omsorg. Den generelle evalueringa skal knytast til sjølve verktøyet (produktet) og prosessen gjennom heile prosjektet.

Prosjektet starta i november 2018 og skal vere ferdig i november 2021.

#### Vaksdal kommune blir pilotkommune i 2020

Neste år skal verktøya som skal utarbeidast, vera klar til testing, og Vaksdal kommune skal vera piloten for dette i Norge.

DISH er eit EU-prosjekt som er finansiert gjennom Erasmus + midlar. Prosjektet er leda av partner i Danmark, og dei andre deltakande landa er Spania, Tyskland, Polen, England og Norge.

I Vaksdal kommune er det prosjektkoordinator Anita L. Sævilid og kommunalsjef Solrun Hauglum som saman med dei andre aktørane i Norge held på med kartleggingane i 2019.

#### Kontaktperson i Vaksdal kommune

Anita Lønnebakken Sævilid  
E-post: [anita.sevilid@vaksdal.kommune.no](mailto:anita.sevilid@vaksdal.kommune.no)

Link: <http://www.vaksdal.kommune.no/prosjekt/dish---digital-innovation--skills-helix-in-health/>

## 2.4 Poland

### 2.4.1 DISH – Digital & Innovation Skills Helix in Health

Partner: Fundacja Klaster LifeScience Kraków

Date: 03.10.2019

 **ŁĄCZYMY NAUKĘ Z BIZNESEM**

O KLASTRZE ▾ AKTUALNOŚCI ▾ GRUPY TEMATYCZNE (SIG) ▾ WYDARZENIA ▾ PROJEKTY ▾ BLOG ▾ KONTAKT ▾

Strona główna > DISH > DISH – Digital & Innovation Skills Helix in Health

**Projekt DISH**

### DISH – Digital & Innovation Skills Helix in Health

3 października 2019



Jednym z głównych wyzwań stojących przed społecznością europejską są zmiany demograficzne i wpływ jaki mogą za sobą nieść w kontekście systemu opieki zdrowotnej. Wzrastająca średnia długość życia i tendencja starzejącego się społeczeństwa powoduje, że coraz więcej starszych ludzi potrzebuje pomocy opieki zdrowotnej. Służba zdrowia znajduje się pod presją biorąc pod uwagę niedobory pracowników i braki w finansowaniu.

W odpowiedzi na te wyzwania opracowywana jest szeroka gama rozwiązań w zakresie e-zdrowia, której celem jest:

1. Zapewnienie jakościowej opieki, pomimo mniejszej ilości środków
2. Wspieranie pracowników opieki zdrowotnej w celu zapewnienia przejrzystości kanałów komunikacji
3. Umożliwienie pacjentom lepszego zaangażowania w dbanie o własne zdrowie.

Mankamentem dla całej Europy jest fakt, że wiele z tych rozwiązań nie przechodzi do etapu wdrożenia, ponieważ:

- rozwiązania były zbyt często rozwijane bez bliskiej współpracy z pracownikami służby zdrowia
- brakowało ogólnej wiedzy z zakresu cyfryzacji i e-zdrowia wśród personelu
- istniały bariery we wprowadzaniu zmian w praktykach organizacyjnych, modelach działania, które pozwoliłyby na wdrożenie sprytnych rozwiązań.

Projekt DISH ma na celu rozwinięcie trzech koncepcji:

1. „Jednostki wdrożenia innowacji” (*learning innovation unit*) – polegającej na wdrożeniu schematu i zasady współpracy przy wdrażaniu nowych rozwiązań, w partnerstwie pomiędzy jednostką medyczną, personelem i dostawcą technologii;
2. „szkoleń w miejscu pracy” (*on the job training*) – polegającej na wdrożeniu programu szkolenia na stanowisku pracy, wg schematu zapewniającego pracownikom opieki zdrowotnej pozyskanie praktycznej wiedzy i umiejętności z zakresu wykorzystania nowych technologii cyfrowych;
3. „oceniania i potwierdzania kompetencji” (*competence evaluation and validation*) – polegającej na wdrożeniu systemu oceny, który zapewni pracownikom potwierdzenie posiadanych kompetencji.

Partnerzy w projekcie pochodzą z ośmiu krajów Unii Europejskiej, reprezentując odmienne kultury, struktury polityczne, zwyczaje edukacyjne i systemy opieki zdrowotnej. Mając na uwadze różnorodność takiego zespołu potrzebne jest indywidualne podejście i elastyczność w testowaniu koncepcji, aby umożliwić efektywny transfer wiedzy.

**ZOSTAŃ NASZYM PARTNEREM I KORZYSTAJ Z SIECI WSPÓŁPRACY!**

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- ✓ informacje branżowe
- ✓ narzędzia współpracy
- ✓ promocja
- ✓ doradztwo i szkolenia
- ✓ internacionalizacja
- ✓ wsparcie dla StartUp'ów
- ✓ rozwój kariery
- ✓ lobbying

**DOWIEDZ SIĘ WIĘCEJ**

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



## 2.5 Spain

### 2.5.1 Polibienestar participa en DISH, un projecte europeu per a millorar les habilitats digitals del personal sanitari

Partner: University of Valencia

Date: 26.03.2019

**UVnotícies** **VNIVERSITAT DE VALÈNCIA**

INSTITUCIONAL - ESTUDIS - RECERCA - CULTURA - ESPORTS - CAMPUS -

#### Polibienestar participa en DISH, un projecte europeu per a millorar les habilitats digitals del personal sanitari

UNITAT DE CULTURA CIENTÍFICA I DE LA INNOVACIÓ 26 de març de 2019



Personal Investigador del projecte Digital & Innovation Skills Helix in Health.

Millorar les habilitats digitals del personal sanitari per oferir una atenció de més qualitat als pacients, aquest és l'objectiu principal del projecte europeu DISH (Digital & Innovation Skills Helix in Health), en el qual participa personal investigador de la Universitat de València (UV), la Universitat Politècnica de València (UPV) i l'Institut d'Investigació Sanitària La Fe (IIS La Fe).

Actualment, per satisfer la creixent demanda de recursos assistencials de qualitat s'han desenvolupat diferents solucions d'e-salut. Si bé el personal sanitari ja n'utilitza algunes, com a eines que garanteixen canals de comunicació més transparents i permeten millorar la gestió de la pròpia salut, en molts casos no s'està aprofitant el potencial d'aquestes aplicacions. Això és causat, principalment, per la manca de les competències digitals necessàries perquè funcionen en tots els sectors i en un entorn multidisciplinari.

"La digitalització del sector sanitari és un desafiament indiscutible al qual s'enfronta la societat actual i és prioritari treballar per superar-lo. I poder així respondre als ràpids canvis que està patint el model d'atenció mèdica, especialment els relacionats amb les noves TIC", destaca Jordi Garcés, director de l'Institut Polibienestar de la Universitat de València.

L'Institut Polibienestar de la UV, el grup SABIE-ITACA de la UPV i l'Institut d'Investigació Sanitària La Fe treballaran en activament en la captació dels tests sites, en la creació de les unitats d'aprenentatge d'innovació, i també tindran un important paper en les accions formatives del personal sanitari.

La formació es durà a terme com una metodologia de capacitat en el lloc de treball, en el qual es farà servir la simulació en un entorn segur. A cada país, com a mínim cent professionals del sector sanitari participaran en la Unitat d'aprenentatge d'innovació i rebran formació en la fase de prova per examinar la usabilitat. Cada participant rebrà un certificat amb una avaluació i reconeixement de les habilitats i competències que ha obtingut.

Com comenta Vicente Traver, de la Universitat Politècnica de València, això permetrà no únicament millorar les habilitats digitals dels professionals, sinó promoure la innovació dins de les estructures sanitàries i generar noves sinèrgies dins de l'ecosistema de salut valencià per donar millor i més eficaç resposta als nous reptes sanitaris.

DISH respondrà a aquest desafiament mitjançant la creació de partenariats de Triple Helix formats per professionals del sector sanitari, institucions educatives i representants del món empresarial en cadascun dels 6 països implicats en el projecte. A aquests ecosistemes nacionals, s'afegiran dues organitzacions europees (European Connected Health Alliance, ECHAAlliance, i European Health Management Association, EHMA) per afavorir una àmplia difusió i participació dels diferents sectors a nivell europeu.

DISH està finançat pel programa Erasmus+ de la Comissió Europea, té una durada de tres anys i està dotat amb 996.790,00 euros. L'objectiu general del projecte és contribuir a implementar l'Estratègia Europa 2020, així com als objectius principals del Parteneriat Europeu per a la Innovació sobre l'Envel·liment Actiu i Saludable (EIP en AHA).

En total, a DISH participen 19 proveïdors de serveis sanitaris, institucions acadèmiques, així com entitats públiques i sense ànim de lucre procedents de vuit països europeus.

Link: [https://www.uv.es/uvweb/uv-noticias/ca/noticias/polibienestar-participa-dish-projecte-europeu-millorar-habilitats-digitals-personal-sanitari-1285973304159/Novetat.html?id=1286070240087&plantilla=UV\\_Noticies/Page/TPGDetailNews](https://www.uv.es/uvweb/uv-noticias/ca/noticias/polibienestar-participa-dish-projecte-europeu-millorar-habilitats-digitals-personal-sanitari-1285973304159/Novetat.html?id=1286070240087&plantilla=UV_Noticies/Page/TPGDetailNews)

## 2.5.2 UV, la Politècnica y la Fe participan en un proyecto europeo para mejorar habilidades digitales del personal sanitario

Partner: LaFe

Date: 26.03.2019



The screenshot shows the LaFe website with a news article. The header includes the LaFe logo and navigation links. The article text discusses a European project to improve digital skills for healthcare professionals, involving the Universitat Politècnica de València, the Universitat de València, and the Institut de Investigació Sanitària La Fe. It mentions the project is funded by the Erasmus+ program and aims to improve digital skills for healthcare professionals. A photo of a group of people in a snowy field is included. The article also mentions the project is part of the Digital & Innovation Skills Helix in Health (Hélice de competencias digitales y de innovación en Salud) and is funded by the Erasmus+ program.

**La UV, la Politècnica y la Fe participan en un proyecto europeo para mejorar habilidades digitales del personal sanitario**

• DISH tiene como objetivo mejorar la atención sanitaria que se realiza a través de Tecnologías de la Información y la Comunicación (TICs), lo que se conoce como e-salud.

• En el proyecto participan la Universitat Politècnica de València, la Universitat de València y el el Instituto de Investigación Sanitaria La Fe (IIS La Fe).

València (26.03.19). Mejorar las habilidades digitales del personal sanitario para ofrecer una atención de más calidad a los pacientes. Este es el objetivo principal del proyecto europeo DISH, en el que participan investigadores de la Universitat Politècnica de València (UPV), la Universitat de València (UV) y el Instituto de Investigación Sanitaria La Fe (IIS La Fe).

Actualmente, para satisfacer la creciente demanda de recursos asistenciales de calidad se han desarrollado diferentes soluciones de e-salud. Si bien el personal sanitario ya utiliza algunas de ellas, como herramientas que garantizan canales de comunicación más transparentes y permiten mejorar la gestión de la propia salud, en muchos casos no se está aprovechando el potencial de estas aplicaciones. Esto se debe, principalmente, a la falta de las competencias digitales necesarias para que funcionen en todos los sectores y en un entorno multidisciplinario.

"La digitalización del sector sanitario es un desafío indiscutible al que se enfrenta la sociedad actual y es prioritario trabajar para superarlo, y poder así responder a los rápidos cambios que está sufriendo el modelo de atención médica, especialmente los relacionados con las nuevas TIC", destaca Jordi Garcés, director del Instituto Polibienestar de la Universitat de València.

El grupo SABIEN-ITACA de la UPV, el Instituto Polibienestar de la UV y el Instituto de Investigación Sanitaria La Fe trabajarán en activamente en la captación de los test sites, en la creación de las unidades de aprendizaje de innovación, y también tendrán un importante papel en las acciones formativas del personal sanitario.

La formación se realizará como una metodología de capacitación en el puesto de trabajo, en el cual se empleará la simulación en un entorno seguro. En cada país, como mínimo cien profesionales del sector sanitario participarán en la Unidad de aprendizaje de innovación y recibirán formación en la fase de prueba para examinar la usabilidad. Cada participante recibirá un certificado de participación con una evaluación y reconocimiento de las habilidades y competencias que ha obtenido.

Como comenta Vicente Traver, de la Universitat Politècnica de Valencia, esto va a permitir no únicamente mejorar las habilidades digitales de los profesionales, sino promover la innovación dentro de las estructuras sanitarias y generar nuevas sinergias dentro del ecosistema de salud valenciano para dar mejor y más eficaz respuesta a los nuevos retos sanitarios.

DISH responderá a este desafío mediante la creación de partenariados de Triple Hélice formados por profesionales del sector sanitario, instituciones educativas y representantes del mundo empresarial en cada uno de los 6 países implicados en el proyecto. A estos ecosistemas nacionales, se añaden dos organizaciones europeas (European Connected Health Alliance, ECHAAlliance, y European Health Management Association, EHMA) para favorecer una amplia difusión y participación de los diferentes sectores a nivel europeo.

El proyecto Digital & Innovation Skills Helix in Health (Hélice de competencias digitales y de innovación en Salud) está financiado por el programa Erasmus+ de la Comisión Europea, tiene una duración de tres años y está dotado con 996.790,00 euros. El objetivo general del proyecto es contribuir a implementar la Estrategia Europa 2020, así como a los objetivos principales del Partenariado Europeo para la Innovación sobre el Envejecimiento Activo y Saludable (EIP en AHA).

En total, en DISH participan 19 proveedores de servicios sanitarios, instituciones académicas, así como entidades públicas y sin fines de lucro procedentes de ocho países europeos.

Link: [http://www.lafe.san.gva.es/en/home/-/asset\\_publisher/Gv2P/content/la-uv-la-politecnica-y-la-fe-participan-en-un-proyecto-europeo-para-mejorar-habilidades-digitales-del-personal-sanitario/maximized](http://www.lafe.san.gva.es/en/home/-/asset_publisher/Gv2P/content/la-uv-la-politecnica-y-la-fe-participan-en-un-proyecto-europeo-para-mejorar-habilidades-digitales-del-personal-sanitario/maximized)

## 2.5.3 La UV, la UPV i La Fe participen en un projecte europeu per a millorar les habilitats digitals del personal sanitari

Partner: University of Valencia and LaFe

Date: 26.03.2019

**20** Ciudades Nacional Internacional Deportes Cultura Opinión Más

**Gestlar**

**La UV, la UPV i La Fe participen en un projecte europeu per a millorar les habilitats digitals del personal sanitari**

EUROPA PRESS 26.03.2019 - 11:22H

La Universitat de València, la Universitat Politècnica de València i La Fe participen en el projecte europeu DISH per a millorar les habilitats digitals del personal sanitari amb la finalitat d'oferir una atenció de més qualitat als pacients.

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¿Horrorizado por el cráter en el que cortaban las cuerdas vocales de chihuahua? Adoptar nunca fomentará prácticas así

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¿Quién es Topher Grace y por qué está en todas partes?

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FOODSPRING  
Recomendado por Nutricoach i

**ZOHINÉN EN 20MINUTOS**  
por el on los PUS. sanido

**M** las cambio

Actualment, per a satisfer la creixent demanda de recursos assistencials de qualitat s'han desenvolupat diferents solucions d'e-salut, segons ha explicat la Generalitat en un comunicat, en el qual assenyalava que, encara que el personal sanitari ja utilitza algunes d'elles, com a eines que garanteixen canals de comunicació més transparents i permeten millorar la gestió de la pròpia salut; "en molts casos no s'està aprofitant el potencial d'aquestes aplicacions".

Açò es deu, principalment, a la "falta de les competències digitals necessàries perquè funcionen en tots els sectors i en un entorn multidisciplinari".

"La digitalització del sector sanitari és un desafiament indiscutible al que s'enfronta la societat actual i és prioritari treballar per a superar-ho, i poder així respondre als ràpids canvis que està patint el model d'atenció mèdica, especialment els relacionats amb les noves TIC", ha destacat Jordi Garcés, director de l'Institut Polibiennestar de la UV.

El grup Sabien-Itaca de la UPV, l'Institut Polibiennestar de la UV i l'Institut d'Investigació Sanitària La Fe treballaran "actiuament" en la captació dels test sites, en la creació de les unitats d'aprenentatge d'innovació, i també tindran un "important paper" en les accions formatives del personal sanitari.

La formació es realitzarà amb una metodologia de capacitat en el lloc de treball, en el qual s'emprarà la simulació en un entorn segur.

En cada país, com a mínim cent professionals del sector sanitari participaran en la Unitat d'aprenentatge d'innovació i rebran formació en la fase de prova per a examinar la usabilitat. Cada participant rebrà un certificat de participació amb una avaluació i reconeixement de les habilitats i competències que ha obtingut.

Vicente Traver, de la UPV, ha detallat açò permetrà "no únicament millorar les habilitats digitals dels professionals, sinó promoure la innovació dins de les estructures sanitàries i generar noves sinergies dins de l'ecosistema de salut valencià per a donar millor i més eficaç resposta als nous reptes sanitaris".

DISH respondrà aquest desafiament mitjançant la creació de partenariats de Triple Hélice formats per professionals del sector sanitari, institucions educatives i representants del món empresarial en cadascun dels sis països implicats en el projecte.

A aquests ecosistemes nacionals, s'afegiran dues organitzacions europees (European Connected Health Alliance, ECHAalliance, i European Health Management Association, EHMA) per a afavorir una àmplia difusió i participació dels diferents sectors a nivell europeu.

El projecte Digital & Innovation Skills Helix in Health (Hélice de competències digitals i d'innovació en Salut) està finançat pel programa Erasmus+ de la Comissió Europea, té una durada de tres anys i està dotat amb 996.790,00 euros.

Link: <https://www.20minutos.es/noticia/3597476/0/uv-upv-fe-participen-proyecto-europeu-per-millorar-les-habilidades-digitales-personal-sanitari/>

## 2.5.4 La UV, la UPV y La Fe participan en un proyecto europeo de e-salud

Partner: University of Valencia and LaFe

Date: 26.03.2019

**Levante**  
EL MERCANTIL VALENCIANO

Valencia 17 / 8°  
Castellón 20 / 9°  
L'Horta Marina 20 / 9°  
Camp de Morvedre 20 / 9°  
Reguera - Utiel 20 / 9°  
Municipios

Valencia Faltas Castellón Safor Ribera Costera-Vall-Canal Camp de Morvedre L'Horta Marina Camp de Túria Reguera - Utiel Más Comarcas MUNICIPIOS

**Levante-EMV.com » Comunitat Valenciana**

Proyecto DISH

### La UV, la UPV y La Fe participan en un proyecto europeo de e-salud

La iniciativa pretende mejorar las habilidades digitales del personal sanitario y está financiada con casi un millón de euros durante tres años

R. C. V. / E. P. | Valencia | 26.03.2019 | 11:22

La Universitat de València, la Universitat Politècnica de València y La Fe participan en el proyecto europeo 'Digital & Innovation Skills Helix in Health' (DISH, Hélice de competencias digitales y de innovación en Salud) para mejorar las habilidades digitales del personal sanitario con el fin de ofrecer una atención de más calidad a los pacientes. La iniciativa está financiada por el programa Erasmus+ de la Comisión Europea, tiene una duración de tres años y está dotado con 996.790,00 euros.

Actualmente, para satisfacer la creciente demanda de recursos asistenciales de calidad se han desarrollado diferentes soluciones de e-salud, según ha explicado la Generalitat en un comunicado, en el que señala que, aunque el personal sanitario ya utiliza algunas de ellas, como herramientas que garantizan canales de comunicación más transparentes y permiten mejorar la gestión de la propia salud, "en muchos casos no se está aprovechando el potencial de estas aplicaciones".

Esto se debe, principalmente, a la falta de las competencias digitales necesarias para que funcionen en todos los sectores y en un entorno multidisciplinario. "La digitalización del sector sanitario es un desafío indiscutible al que se enfrenta la sociedad actual y es prioritario trabajar para superarlo, y poder así responder a los rápidos cambios que está sufriendo el modelo de atención médica, especialmente los relacionados con las nuevas TIC", ha destacado Jordi Garcés, director del Instituto Politécnico de la UV.

El grupo Sabien-Itaca de la UPV, el Instituto Politécnico de la UV y el Instituto de Investigación Sanitaria La Fe trabajarán "activamente" en la captación de los test sites, en la creación de las unidades de aprendizaje de innovación, y también tendrán un "importante papel" en las acciones formativas del personal sanitario.

La formación se realizará como una metodología de capacitación en el puesto de trabajo, en el que se empleará la simulación en un entorno seguro.

En cada país, como mínimo cien profesionales del sector sanitario participarán en la Unidad de aprendizaje de innovación y recibirán formación en la fase de prueba para examinar la usabilidad. Cada participante recibirá un certificado de participación con una evaluación y reconocimiento de las habilidades y competencias que ha obtenido.

Vicente Traver, de la UPV, ha detallado esto permitirá "no únicamente mejorar las habilidades digitales de los profesionales, sino promover la innovación dentro de las estructuras sanitarias y generar nuevas sinergias dentro del ecosistema de salud valenciano para dar mejor y más eficaz respuesta a los nuevos retos sanitarios".

DISH responderá a este desafío mediante la creación de partenariados de Triple Hélice formados por profesionales del sector sanitario, instituciones educativas y representantes del mundo empresarial en cada uno de los seis países implicados en el proyecto.

A estos ecosistemas nacionales, se añaden dos organizaciones europeas (European Connected Health Alliance, ECHAalliance, y European Health Management Association, EHMA) para favorecer una amplia difusión y participación de los diferentes sectores a nivel europeo.

**Calendarios 2020**

Consulte el calendario de 2020

Todos los días festivos y las vacaciones de verano, Navidad y Año Nuevo de 2020, excepto el día 26 de marzo de 2020.

● Laboral 2020 ● Escolar 2019 - 2020 ● Ver todos

**Formación Profesional**

Formación Profesional

Link: <https://www.levante-emv.com/comunitat-valenciana/2019/03/26/uv-upv-fe-participan-proyecto/1853390.html>

## 2.5.5 Proyecto europeo para La Fe, la UV y la Politècnica

Partner: University of Valencia and LaFe

Date: 27.03.2019

**LAS PROVINCIAS**

**LAS PROVINCIAS PROMOCIONES**

EL LUGAR DONDE NACEN  
LOS GRANDES PILOTOS

**Comunitat** | Valencia | Alicante | Castellón | L'Horta - Morvedre | La Marina | La Safor | Ribera - Costera | Otras Comarcas

### Proyecto europeo para La Fe, la UV y la Politècnica

EFE  
Miércoles, 27 marzo 2019, 00:11

valencia. Investigadores de la Universitat de València, la Universitat Politècnica y el hospital La Fe han participado en DISH (Digital & Innovation Skills Helix in Health), un nuevo proyecto europeo que busca promover la digitalización en el sector sanitario con el objetivo de ofrecer una atención de mejor calidad a los pacientes de las entidades valenciana.

Así, el Instituto Polibienestar de la UV, el grupo SABIEN-ITACA de la UPV y el Instituto de Investigación Sanitaria La Fe trabajarán en la creación de las unidades de aprendizaje de innovación y la formación del personal sanitario, según informaron ayer.

**Lo + leído**

- 1 Ribó plantea un cordón dunar en la Malvarrosa para proteger el paseo marítimo
- 2 ¿Es normal este temporal?
- 3 Los vídeos más impactantes que ha dejado el temporal
- 4 La fiscalía y los acusados del metro llegan a un acuerdo para evitar el juicio
- 5 Las 5 noticias que debes leer para saber qué ha pasado el jueves 23 de enero en la Comunitat

llamada gr

Link: <https://www.lasprovincias.es/comunitat/proyecto-europeo-politecnica-20190327001125-ntvo.html>

## 2.5.6 La Fe, la UV y la UPV buscan juntas cómo mejorar la digitalización sanitaria

Partner: University of Valencia and LaFe

Date: 27.03.2019

LAVANGUARDIA | Comunidad Valenciana

Al Mímino Internacional Política Opinión Vida Deportes Economía Local Gente Cultura Sucesos Temas

YA DISPONIBLE  Una película original Movistar+

CVA-SANIDAD INVESTIGACIÓN

### La Fe, la UV y la UPV buscan juntas cómo mejorar la digitalización sanitaria

f t i

REDACCIÓN  
26/03/2019 12:18

Valencia, 26 mar (EFE).- Investigadores de la Universitat de València, la Universitat Politècnica de València y el hospital La Fe de Valencia han participado en DISH (Digital & Innovation Skills Helix in Health), un nuevo proyecto europeo que busca promover la digitalización en el sector sanitario.

Según ha anunciado en un comunicado la Universitat de València, esta colaboración nace con el objetivo de mejorar las habilidades digitales del personal sanitario y ofrecer una atención de mejor calidad a los pacientes de las entidades valencianas.

La digitalización en el sector sanitario es una realidad cada vez más necesaria para combatir los retos a los que se enfrenta el sector y actualmente se han desarrollado diferentes soluciones como el empleo de las TIC (Tecnologías de la Información y la Comunicación).

La falta de conocimientos sobre estas nuevas herramientas hace que no se aproveche su máximo potencial, añade la UV.

Jordi Garcés, director del Instituto Polibienestar de la Universitat de València, ha insistido en la importancia de ese proyecto ya que "la digitalización es un desafío indiscutible y es prioritario trabajar para superarlo".

Para combatir este reto, el Instituto Polibienestar de la UV, el grupo SABIEN-ITACA de la UPV y el Instituto de Investigación Sanitaria La Fe trabajarán en la creación de las unidades de aprendizaje de innovación y la formación del personal sanitario.

DISH pretende responder a este desafío mediante la creación de partenariados de Triple Hélice formados por profesionales del sector sanitario, instituciones educativas y representantes del mundo empresarial en cada uno de los seis países implicados en el proyecto.

Vicente Traver, investigador en la Universitat Politècnica de València, ha comentado que estos procesos de formación "van a generar nuevas sinergias dentro del ecosistema de salud valenciano para dar mejor y más eficaz respuesta a los nuevos retos sanitarios".

Al menos un centenar de profesionales del sector sanitario de cada país que participa en el proyecto DISH colaborarán en la Unidad de aprendizaje de innovación y recibirán formación acreditada. EFE

 MUNDO DEPORTIVO

Lolo Jones y su

Link: <https://www.lavanguardia.com/local/valencia/20190326/461256392745/la-fe-la-uv-y-la-upv-buscan-juntas-como-mejorar-la-digitalizacion-sanitaria.html>



## 2.6 United Kingdom

### 2.6.1 New programme – DISH Project

Partner: eHealth Cluster

Date: 25.09.2018



[Home](#) [Services](#) [Projects](#) [News](#) [Mem](#)

### New programme – DISH Project

📅 posted in: Health and Social Care, News | 💬 0

25  
SEP 2018

The eHealth Cluster has been successful in an [ERASMUS](#) bid with 18 other organisations across Europe. The DISH (Digital & Innovation Skills Helix in Health) project is a three year programme focusing on the need for triple helix skills in the health care sector; 1) digital skills, 2) innovation readiness skills and 3) implementation / cross-sectoral skills. More updates to follow.



Link: <https://www.ehealthcluster.org.uk/new-programme-dish-project/>

## 2.6.2 DISH Kick-Off Meeting

Partner: eHealth Cluster

Date: 29.01.2019



The screenshot shows the eHealth Cluster website. At the top is the eHealth Cluster logo, which consists of a stylized 'e' made of colorful dots followed by the text 'eHealth Cluster'. To the right of the logo is a navigation menu with links: Home, Services, Projects, News, and Me. Below the navigation menu is a news article titled 'DISH Kick-Off Meeting'. The article is dated '29 JAN 2019' and has a small icon indicating it was posted in the 'News' section. The article features a group photo of the DISH Project team standing in a snowy outdoor setting. Below the photo is a caption: 'The DISH Project team at South Jutland Hospital, Aabenraa, Denmark'. The article text begins with a bold heading 'DISH – Digital & Innovation Skills Helix in Health' and describes the project's focus on eHealth development, mentioning 18 partners across 7 countries. It also mentions the kick-off meeting in Aabenraa, Denmark, and the project's goal to look at the potential 'missing piece' of the skills agenda in eHealth development. At the bottom of the article is a small logo for the Erasmus+ Programme of the European Union.

eHealth Cluster

Home Services Projects News Me

### DISH Kick-Off Meeting

posted in: News | 0

29  
JAN 2019



*The DISH Project team at South Jutland Hospital, Aabenraa, Denmark*

**DISH – Digital & Innovation Skills Helix in Health**

It was a pleasure to be present at the kick-off meeting for DISH this month. DISH stands for Digital & Innovation Skills Helix in Health and comprises 18 partners across 7 countries including Spain, Belgium, UK, Germany, Poland, Norway and Denmark.

This Erasmus Plus project will look at the potential 'missing piece' of the skills agenda in eHealth development. The helix from the UK includes Liverpool CCG, Edge Hill University and the eHealth Cluster.

The kick off meeting in Aabenraa in Southern Denmark focused on the skills needed to successfully implement eHealth solutions in health and social care settings. It was particularly interesting to meet with other cluster groups representing Denmark, Norway and Germany amongst others.

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

Link: <https://www.ehealthcluster.org.uk/dish-kick-off-meeting/>



## 2.6.3 DISH 2nd Partner Meeting – Bergen, Norway, June 2019

Partner: eHealth Cluster

Date: 27.06.2019



The screenshot shows the eHealth Cluster website. At the top left is the eHealth Cluster logo, which consists of a stylized 'e' made of colorful dots followed by the text 'eHealth Cluster'. To the right of the logo is a navigation menu with links: Home, Services, Projects, News, and Me. Below the navigation menu is a news article titled 'DISH Kick-Off Meeting'. To the right of the title is a date stamp: '29 JAN 2019'. Below the title is a small image of a group of people standing in a snowy outdoor setting. Below the image is a caption: 'The DISH Project team at South Jutland Hospital, Aabenraa, Denmark'. Below the caption is the article text, which starts with 'DISH – Digital & Innovation Skills Helix in Health' and describes the kick-off meeting. At the bottom left of the article is a small European Union flag logo and the text 'Co-funded by the Erasmus+ Programme of the European Union'.

eHealth Cluster

Home Services Projects News Me

### DISH Kick-Off Meeting

posted in: News | 0

29 JAN 2019



The DISH Project team at South Jutland Hospital, Aabenraa, Denmark

**DISH – Digital & Innovation Skills Helix in Health**

It was a pleasure to be present at the kick-off meeting for DISH this month. DISH stands for Digital & Innovation Skills Helix in Health and comprises 18 partners across 7 countries including Spain, Belgium, UK, Germany, Poland, Norway and Denmark.

This Erasmus Plus project will look at the potential 'missing piece' of the skills agenda in eHealth development. The helix from the UK includes Liverpool CCG, Edge Hill University and the eHealth Cluster.

The kick off meeting in Aabenraa in Southern Denmark focused on the skills needed to successfully implement eHealth solutions in health and social care settings. It was particularly interesting to meet with other cluster groups representing Denmark, Norway and Germany amongst others.

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

Link: <https://www.ehealthcluster.org.uk/dish-2nd-partner-meeting-bergen-norway-june-2019/>

## 2.6.4 DISH European Partners to Visit Liverpool

Partner: eHealth Cluster

Date: 25.09.2019



[Home](#) [Services](#) [Projects](#) [News](#) [Me](#)

### DISH European Partners to Visit Liverpool

📅 posted in: News | 💬 0

25  
SEP 2019

The DISH (Digital & Innovation Skills Helix in Health) project is moving towards the end of its first year (of three), and since the official launch event in Denmark in January 2019, a wide range of eHealth learning solutions have been discussed and proposed, with the objective of ensuring good quality care, despite the decrease of resources to meet the demographic demand.

The UK Triple Helix partnership for the project is led by NHS Liverpool Clinical Commissioning Group (CCG), supported by Edge Hill University (EHU) and the E-Health Cluster

The next consortium meeting will be hosted by the UK Triple Helix, and will take place in Liverpool on the 10<sup>th</sup> and 11<sup>th</sup> December 2019. We will be based in the Museum of Liverpool and have timetable of interesting events and visits lined up. Alex Hunter of the eHealth Cluster said: "This will be a great opportunity to move to the next stage of the project, as well as to showcase the city to participants from across Europe. We're looking forward to having a productive and enjoyable visit"



🔗 collaboration, DISH, Europe, Health and Social Care, innovation

Link: <https://www.ehealthcluster.org.uk/dish-european-partners-to-visit-liverpool/>

## 3 First round – International Publications

The following articles have been published by the two DISH Pan European partners, ECHAlliance and EHMA, during the first year of the project. They are 7 in total and include articles published via the newsletter of the partners and on the EU Health Policy Platform.

### 3.1 ECHAlliance

#### 3.1.1 Digital & Innovation Skills Helix in Health DISH Project

Date: 04.06.2019

The screenshot shows the EU Health Policy Platform website. At the top, there is a navigation bar with links for Legal Notice, Support/Help, Porcu Federica, and Logout, along with a language dropdown set to English (en). Below the navigation bar is a header section with the European Commission logo and the text 'EU Health Policy Platform'. The main content area features a blue navigation bar with links for Home, About the Platform, EU Health Award, Networks, and My Profile. The article 'Digital & Innovation Skills Helix in Health (DISH) Project' is displayed, dated 04 June 2019 by Federica Porcu (ECHAlliance) in the Agora Network network. The article text discusses the development of eHealth solutions, the objective of the DISH project, and the overall aim of the project. It also includes contact information for the project coordinator and dissemination manager.

Legal Notice Support/Help Porcu Federica Logout English (en)

European Commission EU Health Policy Platform

Home About the Platform EU Health Award Networks My Profile

**Digital & Innovation Skills Helix in Health (DISH) Project**  
04 June 2019 by Federica Porcu (ECHAlliance) in the Agora Network network

A wide range of eHealth solutions have been developed and proposed so far, with the objective of ensuring good quality care, despite the decrease of resources to the demographic demand. Some of these solutions are already aiming at supporting health care workers to ensure more transparent communication channels and empowering patients and relatives to better participate in their own health. However, many of these solutions are not deployed to a full potential within the health care providers, namely for lack of sufficient digital skills to make solutions work well across sectors and in a multidisciplinary environment.

The Erasmus+ DISH project, which has been launched in Aabenraa (Denmark) on 17-18 January 2019, addresses this key challenge by establishing a triple helix partnership consisting of health care providers, educational institutions and enterprise representatives in each of the 6 countries involved in the project. To these national ecosystems, two wide-European organisations (i.e. European Connected Health Alliance, ECHAlliance, and European Health Management Association, EHMA) are added to promote wide dissemination and stakeholders' involvement.

**Objective**  
The objective of the DISH project is therefore to look into the present and future skills needs, in order to succeed with the necessary digitalisation in the sector, and will on that basis develop, test and present different concepts, which will provide health care staff with innovation readiness and digital skills, enabling them to better see the opportunities in how and where to apply eHealth solutions.

The project aims to provide real-life solutions to everyday situations; thus the trainings will be presented as a "on the job training concept", where simulation in a secure and less stressful environment is an important aspect. In each country a minimum of 100 health care staff will be involved in the learning innovation unit and receive training in the testing phase in order to test usability. Each participant will receive a certificate of participation with an assessment and acknowledgement of the skills and competences that they have obtained.

The overall aim of the project is to contribute to the implementation of the EU 2020 Strategy as well as the main goals of the European Innovation Partnership on Active and Healthy Ageing (EIP on AHA) in terms of skills development and job creation. The project responds to the "Agenda for New Skills and Jobs", equipping future and present staff in the health care sector with the right skills to face the challenges in the sector.

**About the project**  
DISH is a pan-European Sector Skills Alliance led by the Region of Southern Denmark (Hospital of Southern Jutland), and brings together 19 organizations in total. The consortium is well balanced in terms of involvement from healthcare providers to academia, as well as public and non-profit organizations. See all the partners here: <https://echalliance.com/dish-project-launched-in-denmark/>

**Press Contacts**  
For additional information, please contact Henriette Hansen (Project Coordinator) at [hha@southdenmark.beor](mailto:hha@southdenmark.beor) Valentina Tagueo (Dissemination Manager) [valentina@echalliance.com](mailto:valentina@echalliance.com).

DISH

Link: <https://webgate.ec.europa.eu/hpf/item/item/18403>

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

Date: 16.12.2019



Link: <https://echalliance.com/echalliance-december-2019-newsletter/>

### 3.1.3 Announcement DISH 3rd Consortium Meeting in Liverpool 9th – 11th Liverpool, UK

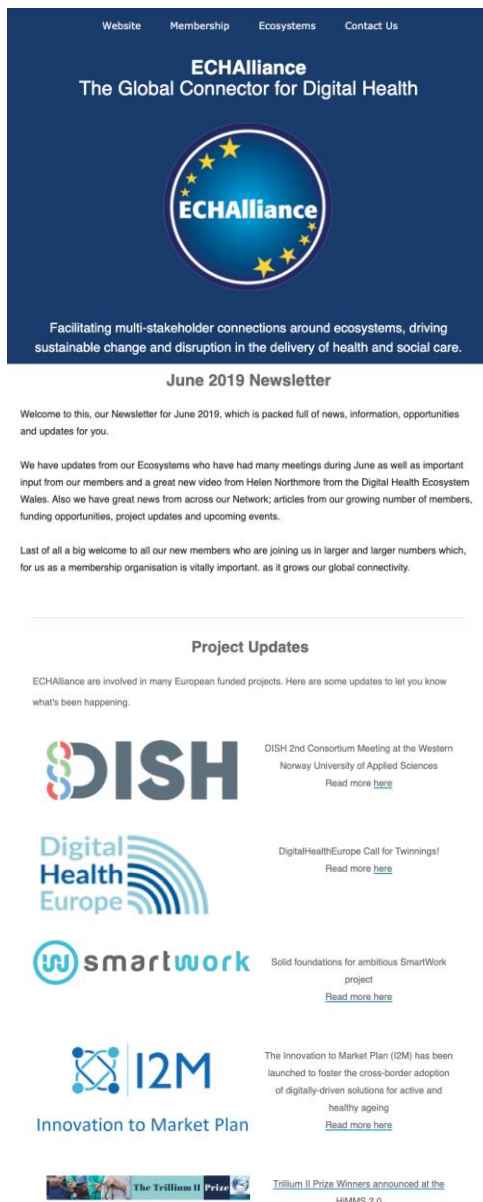
Date: 14.11.2019



Link: <https://echalliance.com/echalliance-november-2019-newsletter/>

### 3.1.4 DISH 2nd Consortium Meeting at the Western Norway University of Applied Sciences


Date: 10.06.2019



The screenshot shows the ECHalliance website with a dark blue header. The header includes navigation links: Website, Membership, Ecosystems, and Contact Us. Below the navigation is the ECHalliance logo, which consists of a blue circle with yellow stars and the text "ECHalliance". The main heading is "The Global Connector for Digital Health". Below this is a paragraph: "Facilitating multi-stakeholder connections around ecosystems, driving sustainable change and disruption in the delivery of health and social care." The section is titled "June 2019 Newsletter". The content includes a welcome message, updates from Ecosystems, and a list of project updates. The project updates section includes logos and descriptions for DISH, DigitalHealthEurope, smartwork, I2M, and The Trillium II Prize.

Website Membership Ecosystems Contact Us

**ECHalliance**  
The Global Connector for Digital Health



Facilitating multi-stakeholder connections around ecosystems, driving sustainable change and disruption in the delivery of health and social care.

**June 2019 Newsletter**


Welcome to this, our Newsletter for June 2019, which is packed full of news, information, opportunities and updates for you.


We have updates from our Ecosystems who have had many meetings during June as well as important input from our members and a great new video from Helen Northmore from the Digital Health Ecosystem Wales. Also we have great news from across our Network; articles from our growing number of members, funding opportunities, project updates and upcoming events.


Last of all a big welcome to all our new members who are joining us in larger and larger numbers which, for us as a membership organisation is vitally important, as it grows our global connectivity.


**Project Updates**


ECHalliance are involved in many European funded projects. Here are some updates to let you know what's been happening.

 DISH 2nd Consortium Meeting at the Western Norway University of Applied Sciences  
[Read more here](#)

 DigitalHealthEurope Call for Twinning!  
[Read more here](#)

 Solid foundations for ambitious SmartWork project  
[Read more here](#)

 The Innovation to Market Plan (I2M) has been launched to foster the cross-border adoption of digitally-driven solutions for active and healthy ageing  
[Read more here](#)

 Trillium II Prize Winners announced at the HIMMS 2.0

Link: <https://echalliance.com/echalliance-june-newsletter/>

### 3.1.5 DISH Project launched in Denmark

Date: 12.02.2019

**February 2019 Newsletter**  
*Bringing needs and solutions together for the  
future of Health*

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**ECHAlliance EU Projects**Funded by the Horizon 2020  
Framework Programme of the  
European Union

**WE4AHA**  
**WE4AHA- Call for EIP on AHA Reference Sites' Thematic  
Workshops 2019**

**PULSE**  
Participatory planning for sustainable development  
**Better Environment. Better Health, PulsAir App 2.0**  
Check the impressive agenda of "PULSE Featured Workshop"  
during the DHWS @ 4YFN 2019

**Erasmus+**  
**DISH Project launched in Denmark**

**SMARTWORK- H2020 SmartWork project launches in  
Athens**

**TRILLIUM II - The Trillium II Prize**

**EDEN - Embracing DEMeNtia**

**Digital  
Health  
Europe**

Link: <https://echalliance.com/echalliance-april-2019-newsletter-2/>



## 3.2 EHMA

### 3.2.1 Latest news from the DISH Project

Date: 17.06.2019



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**European Semester:  
European Commission proposes  
health recommendations**

On the 5th of June, the EC has adopted proposals for Country Specific Recommendations (CSRs), including on health and investments in health as part of its ongoing assistance to Member States in implementing their health systems reforms in the light of an ageing population. **The EC recommends that the governments of 16 Member States invest in their national health systems or improve their effectiveness, increase accessibility and strengthen their resilience.**

Check the CSRs on Health [here](#) and [read the comment](#) from Director-General for Health and Food Safety Anne Bucher

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

The DISH Project, funded under the Erasmus+ Programme, aims at tackling the shortage of innovation readiness and digital skills in healthcare staff by equipping them with digital competences, enabling them to use and implement e-health solutions supported by national digitalisation strategies.

The project team met in Bergen, Norway for its second meeting at the beginning of June, discussing the next key steps for DISH, including the development of 'Learning Innovation Units'

To know more [sign up for the project newsletter](#) and get ready for the launch of the official website: [dishproject.eu](http://dishproject.eu)

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EHMA 2019 ANNUAL CONFERENCE  
**EHMA HEALTH 2.0  
MANAGEMENT**  
17-19 June 2019  
DIPOLI | ESPOO | FINLAND  
Follow us #EHMA2019

Next week, the EHMA team will be in Espoo, Finland for our EHMA 2019 Annual Conference!

Link: <https://mailchi.mp/ehma/ehma-newsletter-june-1872905?e=%5bUNIQID%5d>



### 3.2.2 The Twitter account of the DISH Project was launched

Date: 15.05.2019



**EHMA Newsletter**

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**IC-Health**  
Improving digital health literacy in Europe

Digital information plays a growing role in the society, and citizens' digital health literacy is an essential element for successful eHealth deployment. Health literacy is the ability to look for, understand, appraise and apply information related to health care, prevention or health promotion.

The **IC-Health project** was a Horizon 2020 project aimed to develop a series of Massive Open Online Courses (MOOCs) to help improve the **digital health literacy** of European citizens and to advance understanding of digital health literacy and how it can be used to improve health outcomes.

The project provided a large amount of analyses and resources on digital health literacy, and **Rapporteur Renate Heinisch** mentioned IC-Health several times in the European Economic and Social Committee (EESC) own initiative opinion on Digital Health Literacy.

To read the full document, please follow this [link](#).

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**World Health Organization**

**Outcomes of the WHO regional meeting in Amman, Jordan**

The World Health Organization, Regional Office for the Eastern Mediterranean (WHO/EMRO) organised a three-day regional meeting on **"Developing Regional Strategic Framework for Action for the Hospital Sector in the Eastern Mediterranean Region"** from 19-21 April 2019, in Amman, Jordan.

The Regional Strategic Framework aims to assist Member States to improve hospital performance through a range of priority policies and actions at both system and facility (hospital) levels.

[Find out more](#)



**The Twitter account of the DISH Project was launched**

A wide range of eHealth solutions have been developed and proposed so far, with the objective of ensuring good quality care, despite the decrease of resources due to the demographic demand.

The **DISH Project**, funded under the Erasmus+ Programme, aims at tackling the **shortage of innovation readiness and digital skills** in healthcare staff by equipping them with digital competences, enabling them to use and implement e-health solutions supported by national digitalisation strategies.

Follow the **DISH Project** on [twitter](#).

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Link: <https://mailchi.mp/ehma/ehma-newsletter-may-1847573?e=%5bUNIQID%5d>

## 4 CONCLUSIONS

The present deliverable gathers all the articles that have been published by the project partners during the project first year. All the articles here included, both local/national and international, have been focussed on:

- ▶ 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.

In the next release of the D7.3, planned to be issued by the end of the project, all the additional articles produced by the project Consortium will be included.

In addition to others, mandatory topics that will be addressed in the next rounds of publications by each DISH triple helix partnerships are:

- ▶ 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 will continue producing content on European media, aiming at reaching a larger public beyond the countries represented by the project Consortium.

All the articles included in the two releases of the D7.3, will be also published on the project web site, in the [Articles](#) dedicated section.