



**28<sup>th</sup>**  
**TUE**  
**JUNE**  
**BRUSSELS**

## Needs, concerns and expectations for the future of digital health

**VENUE** Headquarter of INTEROP-VLab, Nouvelle Aquitaine Region Office,  
21 rue Montoyer, 1000 Brussels

TIME	TOPIC	SPEAKER
9:00	Welcome and Introduction	Guy Doumeings   <b>INTEROP-VLab</b> Ricardo Gonçalves   <b>UNINOVA</b>
<b>9:10</b>	<b>Health data and digital health</b>	
	The patient perspective	Martine Pergent   <b>IPOPI</b>
	The care network perspective	Nico Wulfraat   <b>ERN-RITA</b>
	The caregiver perspective	Ann De Winter   <b>Mediander</b>
	The people with disabilities perspective	Lucia D'Arino   <b>WFDB</b>
<b>10:10</b>	<b>Trust, Solidarity and Ownership:</b> Why co-creation matters in building a successful health data platform	Ulrike Felt   <b>UNIVIE</b>
<b>10:50</b>	<b>Coffee Break</b>	
<b>11:00</b>	<b>Smart4Health - Citizen Centred EU-EHR exchange for personalised health</b>	
	Overview, concept and approach	Maria Marques   <b>UNINOVA</b>
	Co-creation in Smart4Health	Susanne Öchsner   <b>UNIVIE</b>
	Smart4Health Core components: CHDP, RP and supporting apps	Pablo Guerrero   <b>D4L</b> Maria Marques   <b>UNINOVA</b>
<b>12:00</b>	<b>Smart Bear - Smart Big Data Platform to Offer Evidence-based Personalised Support for Healthy and Independent Living at Home</b>	
	Smart Bear clinical approach	Eleftheria Iliadou   <b>NKUA</b>
	Smart Bear platform and app	Ioannis Basdekis   <b>SPHYNX</b> George Zissis   <b>ATC</b>
	Interoperability in cross project pilot	Carlos Agostinho   <b>UNINOVA</b>
<b>13:00</b>	<b>Lunch Break</b>	
<b>14:00</b>	<b>Digital health applications:</b> Presentations of Health related use cases from different projects	
	Artificial Intelligence and Robotics for a stronger, sustainable and more resilient healthcare system   <b>HosmartAI project</b>	Izidor Mlakar <b>U. Maribor</b>
	Real World Data to aid in the transition from cancer patient to cancer survivor   <b>PERSIST project</b>	Izidor Mlakar <b>U. Maribor</b>
	Physical Rehabilitation at home   <b>SHAPES project</b>	Maria Jose Santofimia Romero <b>UCLM</b>
	Medicine control and optimization in older adults with heart failure   <b>SHAPES project</b>	Esperança Lladó <b>Clinica Humana</b>
	Psycho-social and Cognitive Stimulation Promoting Wellbeing A Use Case for older adults   <b>SHAPES project</b>	Paul Isaris <b>SciFY</b>
	Share care plans for chronic disease management across Europe   <b>SHAPES project</b>	Alexander Berler, Fotis Gonidis   <b>GNOMON</b>
	Remote monitoring of key health and wellbeing parameters   <b>SHAPES project</b>	Alexia Zurkühlen   <b>HR CologneBonn</b> Bárbara Guerra   <b>EDGE</b>
	Safety and Wellbeing of Workers   <b>DIH4CPS project</b>	José Ferreira   <b>UNINOVA</b>
	Comprehensive homeware smart monitoring   <b>DIH4CPS project</b>	Nejib Moalla   <b>U. Lyon</b>
	Sensorised insoles for therapeutic monitoring of patients   <b>DIH4CPS project</b>	Marco Mannisi   <b>Medere</b>
<b>16:00</b>	<b>Coffee Break</b>	
<b>16:10</b>	<b>Future directions in Digital health</b>	
	Keynote from European Commission	Christoph Klein   <b>EC</b>
	Round table with the speakers	<b>Moderator:</b> Maria Marques   <b>UNINOVA</b>
<b>17:30</b>	<b>End of the session</b>	

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HERE!**

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