



Thematic Industrial Innovation Roadmap for Health Sector

This Thematic Industrial Innovation Roadmap for Health Sector was prepared by the Chain Reaction partnership as Output O.T4.1: **Thematic industrial innovation roadmaps**, in order to define the potential innovations activities for the transnational stakeholder network.

Region	Suggested innovation ac- tion	Description	Timeframe	
			From	То
Slaskie / Ve- neto	Powering the transnational medtech-biomed observa- tory as trend watch and col- laboration platform	It is a phase one of a longer process leading to upgrading the innovation value chains of the med-tech and biomed ecosystems in Polish and Italian regions. This phase should allow the smooth institutional set-up of governance processes in both ecosystems to finally allow for the establishing of strong collaborative and supportive frameworks (phase two).	10/2021	12/2025
		The innovation should be seen first of all by means of building the new collabo- rative perspective for the SMEs, RTOs and other stakeholders. Secondly, it will open up the internationalisation of local ecosystems and focus on new service / product domains including cross-industry cooperative efforts. It should be con- tinued in the following phases (growth / maturity) during years 2022-2025 to reach its fully operational status.		





CUAIN	DEACTIONIC				
Slaskie	Preparing for	MedSilesia	This innovation action is a multi-step action that needs at its first stage a knowl-	10/2021	12/2025
/ Ve-	competence center set-up		edgeable transnational learning process with study visits and identification of		
neto			success factors.		
			Second step required should allow the negotiating of a collaborative learning environment locally that would be mature enough to enter into the building effort.		
			Finally, in order to build the competence center, the new innovation-easing in- frastructures are needed with particular focus on high competence of the staff and forward-looking / visionary focus of the cross-domain stakeholders. Transnational effort is needed on at least on stage one (and possibly, stage two) to boost the capacity and initiating potential.		