



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 action	Description	Timeframe	
			From	To
Slaskie / Veneto	Powering the transnational medtech-biomed observatory as trend watch and collaboration platform	<p>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).</p> <p>The innovation should be seen first of all by means of building the new collaborative 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 continued in the following phases (growth / maturity) during years 2022-2025 to reach its fully operational status.</p>	10/2021	12/2025



CHAIN REACTIONS

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