

<p><b>Strategic target area</b></p> 	<p><b>Collaboration around the Individual Patient Overview – strategic direction and implementation</b></p>
<p><b>Overlapping target areas</b></p>	
<p><b>Purpose Background</b></p>	<p>In 2018, the construction began of a nationally unified infrastructure that collects and illustrates complex data, the Individual Patient Overview. This happened in response to the lack of uniform systems for compiling structured data on cancer patient care and treatment, limiting effective patient meetings, and constraining the development of quality cancer care and research. The development of the overview takes place under the leadership of the Confederation of Regional Cancer Centres (RCC) and offers added value not only for clinical activities, but also for patients, research and care development; In <i>clinical everyday life</i> as a basis for dialogue between patient and caregiver and as support for healthcare providers decisions on treatment. For <i>patients</i> as a source of improved information, increased knowledge, and influence. For <i>research</i> as a source of up-to-date data for the conduct of studies and follow-up, e.g. on new medicines and side effects of treatment. For <i>care development</i> as a basis for systematic quality assurance and follow-up of patient-reported measures.</p>
<p><b>Goal Impact</b></p>	<p>The aim of the collaboration is to be able to introduce new ways of working, techniques and treatments into cancer care more quickly. Patient overviews have initially been launched for eight cancer diagnoses over a 36-month period with the goal of connecting more diagnoses and further developing the established scalable model for structured collection and presentation of clinical data in the field of cancer. Vision Zero Cancer contributes through strengthening external communication and cross-sectoral commitment to accelerate the introduction of the overview and create a solid and innovative strategic direction for its long-term implementation beyond the project end date.</p>
<p><b>Activities Deliverables</b></p>	<p><b>Strategic activities, Vision Zero Cancer coordination office:</b></p> <ol style="list-style-type: none"> <li>1. Organize, implement, and follow up strategy-building activities</li> <li>2. Outreach network efforts: Vitalis 2019, Exchange and follow-up dialogue meetings with the Life Science industry 2020</li> <li>3. Find ways for further implementation, financing, and management post 2021 through innovation management and co-financing of a stakeholder analysis by the consulting firm Helseplan</li> </ol>
<p><b>Results Effect</b></p> <p><i>How the project contributes to achieving the 2030 Agenda and the vision to transform cancer from a mortal to a curable or chronic disease</i></p>	<p>Prevention, early detection and better accuracy in diagnostics, cancer treatment and follow-up of individual patients' cancer are key to transforming cancer from a deadly to a curable or chronic disease. The development of patient overviews on established registry platforms benefits from existing collaborations between county councils, healthcare regions and RCC's mission to support quality assurance, patient participation, healthcare development and research. The introduction of patient overviews facilitates the use of oncological data and follow-up of new medicines in collaboration between healthcare, academia, and industry. The value of change is great for patient care and research into solutions for efficient and uniform collection and use of clinical information. The Individual Patient Overview is a prerequisite for the successful introduction of precision medicine in cancer care.</p>
<p><b>Timeframe</b></p>	<p>2020 - 2021, possible extended cooperation</p>
<p><b>Project manager</b></p>	<p>Maria Sörby, RCC Mellansverige</p>
<p><b>Project partners</b></p>	<p>Confederation of Regional Cancer Centres, Swelife, Sjöberg Foundation, Zero Vision Cancer Coordination Office at Stockholm School of Economics</p>
<p><b>Other key players</b></p>	<p>Lif, Swedish Medtech, STUNS Life Science, Helseplan</p>
<p><b>Version, date</b></p>	<p>V. 1.0, 2021-04-08</p>