

THE WELINK.CARE LABEL HAS BEEN AWARDED TO



ON THE 2ND OF NOVEMBER 2020

WITH THE VERY HIGH DISRUPTION SCORE OF 89%



A handwritten signature in black ink, appearing to read "Thierry Vermeeren", is positioned above a horizontal line.

Dr. Thierry Vermeeren, CEO

The WeLink.Care label uses a composite index scoring the disruption value of a digital solution use case in the daily health practice. Our expert team has reviewed the preselected digital solution with a set of 35 points of measure, based on interviews, documents research and analysis.

PREDICARE RECEIVES THE WELINK.CARE LABEL

Introduction

Predicare has proudly received the WeLink.Care Label, an internationally recognized endorsement of excellence in digital healthcare innovation. This achievement highlights Predicare's commitment to advancing emergency care with cutting-edge triage solutions like RETTS (Rapid Emergency Triage and Treatment System), which support critical decision-making processes in hospitals and prehospital settings. The label underscores Predicare's significant contribution to enhancing patient outcomes and optimizing resource utilization in emergency care environments.

About the WeLink.Care Label

The WeLink.Care Label was conceived to address the growing need for objective and rigorous evaluations of eHealth solutions. Initiated in 2020 during the global COVID-19 pandemic, the label began as a mechanism to identify and endorse innovative digital healthcare tools that could meet the urgent demands of healthcare systems worldwide. Since then, it has evolved into a comprehensive evaluation framework that assesses the disruptive potential, usability, and economic sustainability of eHealth solutions.

Solutions awarded the WeLink.Care Label undergo a meticulous review process designed to ensure their capacity to positively transform healthcare practices. This label is more than a certification—it serves as a beacon for innovation, guiding healthcare professionals, institutions, and investors toward technologies with proven effectiveness and scalability. By providing a trusted standard, the WeLink.Care Label fosters confidence and adoption of groundbreaking healthcare solutions.

The Evaluation Process

The WeLink.Care Label's rigorous evaluation process begins with a structured analysis of the solution, focusing on its technological, clinical, and economic dimensions. Certified experts assess over 50 data points to understand the solution's maturity, impact on practices, and overall user experience. This approach ensures a holistic understanding of how the solution integrates into real-world healthcare settings.

Key to the evaluation is the identification of use cases, either through retrospective analysis of existing implementations or prospective simulations of potential applications. These scenarios provide insights into the solution's functionality and adaptability across different healthcare environments, whether in hospitals, ambulances, or remote care settings. For solutions like Predicare's RETTS, this involves a deep dive into its ability to triage patients efficiently and enhance emergency care outcomes.

Stakeholder engagement is another critical component. The process incorporates interviews with healthcare professionals, patients, and technical teams to gather diverse perspectives on the solution's usability and effectiveness. This step ensures that the evaluation reflects both technical rigor and real-world applicability, highlighting strengths and identifying areas for improvement.

Finally, the comprehensive analysis culminates in the generation of a disruption score. This score encapsulates the solution's transformative potential across dimensions such as user experience, interoperability, and economic value. For solutions achieving high scores, the WeLink.Care Label not only acknowledges excellence but also paves the way for broader market adoption and international recognition.

PREDICARE

Introduction to the company

Predicare is a leading Scandinavian healthcare technology company specializing in innovative solutions for emergency and prehospital care. Founded in 2011, the company emerged from a pressing need to improve decision-making processes in emergency rooms. With its origins tied to clinical expertise at Salgrenska University Hospital, Predicare has rapidly evolved to become a market leader in Sweden and Norway, boasting widespread adoption of its solutions across 95% of Swedish hospitals and a significant presence in Norway (65%). At the heart of Predicare's success is its unwavering commitment to enhancing patient care and optimizing resource utilization in critical situations. By combining medical insights with advanced digital tools, the company enables healthcare providers to triage patients more effectively, ensuring timely and appropriate treatment. This focus has solidified Predicare's reputation as a pioneer in the field of emergency care, with a growing footprint and plans for international expansion.

The Solution

Predicare's flagship solution, the Rapid Emergency Triage and Treatment System (RETTS), is designed to revolutionize emergency care by providing a framework for triage decisions. This digital platform integrates medical guidelines, vital signs, and symptom analysis to classify patients into risk categories, ensuring that critical cases receive immediate attention while optimizing the use of hospital resources. The RETTS system has been rigorously validated and refined over years of clinical use, becoming an indispensable tool for emergency departments and ambulance services. Its ability to standardize and streamline triage processes not only improves patient outcomes but also facilitates seamless communication between prehospital and hospital care teams. RETTS exemplifies how digital innovation can address the challenges of limited resources and growing healthcare demands.

Features and Benefits

One of the standout features of RETTS is its intuitive, user-friendly interface that simplifies complex decision-making for healthcare professionals. By providing a real-time assessment of patient severity based on pre-defined medical criteria, the system ensures that each patient receives care proportional to their clinical needs. The system's ability to distinguish patients requiring immediate intervention from those suitable for outpatient care significantly enhances efficiency in emergency settings. Another critical advantage of RETTS is its interoperability with existing healthcare infrastructure.

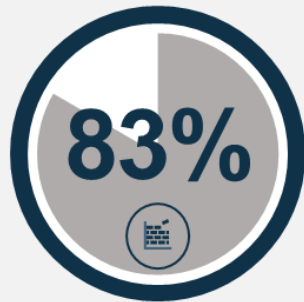
Compliance and Future Outlook

Predicare prioritizes compliance with international medical standards, ensuring its solutions adhere to CE marking and relevant regulatory requirements. RETTS is recognized as a Class I medical device, underscoring its reliability and safety in clinical use. The company is also committed to ongoing innovation, with plans to enhance its system's compatibility with electronic health records (EHRs) and explore broader adoption in global markets. Looking ahead, Predicare aims to expand its footprint beyond Scandinavia by partnering with healthcare providers and stakeholders in Europe and beyond. By continuously incorporating user feedback and leveraging emerging technologies, the company is poised to remain at the forefront of digital health innovation, setting new benchmarks for excellence in emergency care.

DISRUPTION SCORE

The disruption score reflects Predicare's transformative impact on emergency care. Founded in 2011, this Swedish company developed RETTS® (Rapid Emergency Triage and Treatment System), a scientifically validated triage tool pioneered at Sahlgrenska University Hospital. Now a streamlined digital solution, RETTS® enables precise patient risk assessment using a color-coded system in both emergency departments and ambulances. As a market leader in Scandinavia, Predicare is poised to expand its innovative solution to healthcare systems worldwide.

BUSINESS PERFORMANCE



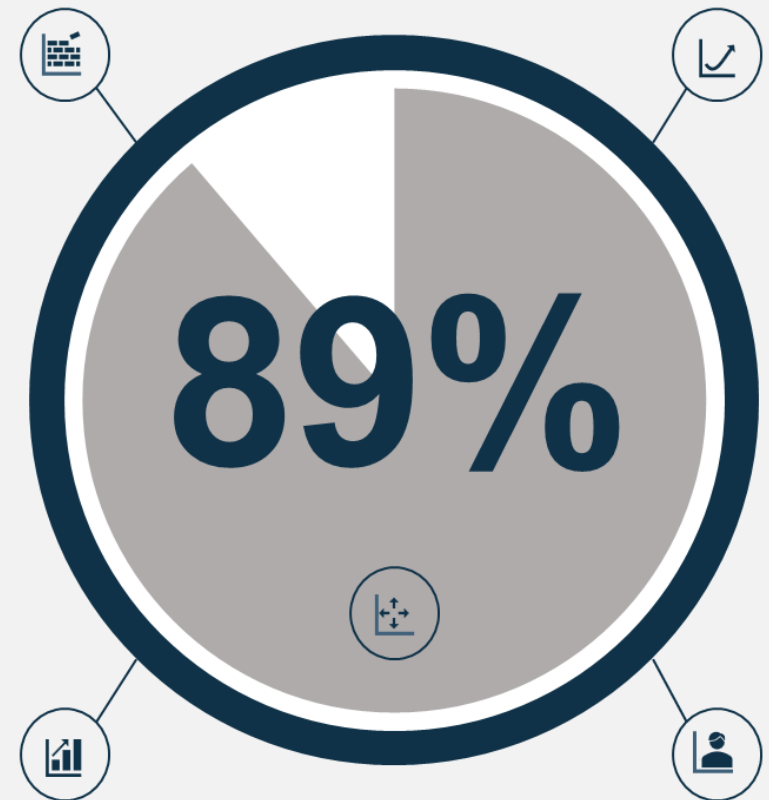
|~ very good ~|

CHANGE OF PRACTICES



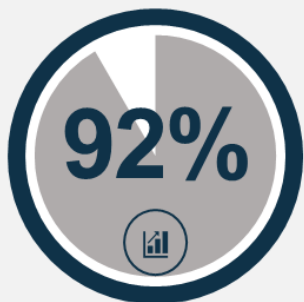
|~ very significant ~|

DISRUPTION POTENTIAL



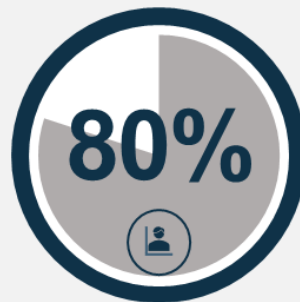
|~ very high ~|

SOLUTION MATURITY



|~ very high ~|

USER EXPERIENCE



|~ very good ~|

BUSINESS MODEL

Predicare’s strong business model underscores its market leadership and growth potential. With RETTS© implemented in 95% of Swedish hospitals and 65% of the Norwegian market, the company has established a solid foundation in Scandinavia. Leveraging its proven success, Predicare aims to expand further into Europe and Asia, targeting new markets with its innovative triage solution. This strategic vision positions Predicare for sustained growth and broader global adoption of its RETTS© system.

BUSINESS MODEL



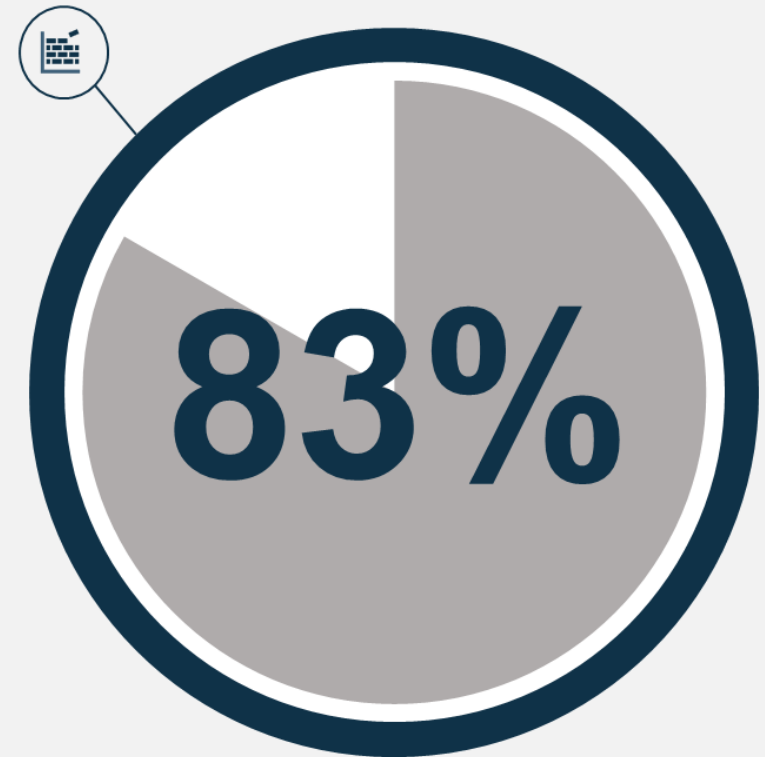
|~ very good ~|

COMMERCIAL READINESS LEVEL



|~ model validated ~|

BUSINESS PERFORMANCE



|~ very good ~|

SOLUTION MATURITY

The maturity of RETTS© reflects its continuous evolution and strong foundation in clinical validation. Predicare actively engages with users through annual events, gathering feedback to refine the solution and ensure it meets real-world needs. RETTS© has also been validated through multiple clinical studies by independent research teams, demonstrating its effectiveness in improving emergency care. This iterative approach ensures the solution remains innovative, user-centered, and responsive to the dynamic demands of healthcare environments.

CLINICAL TRIALS



|~ studies published by multiple teams ~|

PREMS & PROMS



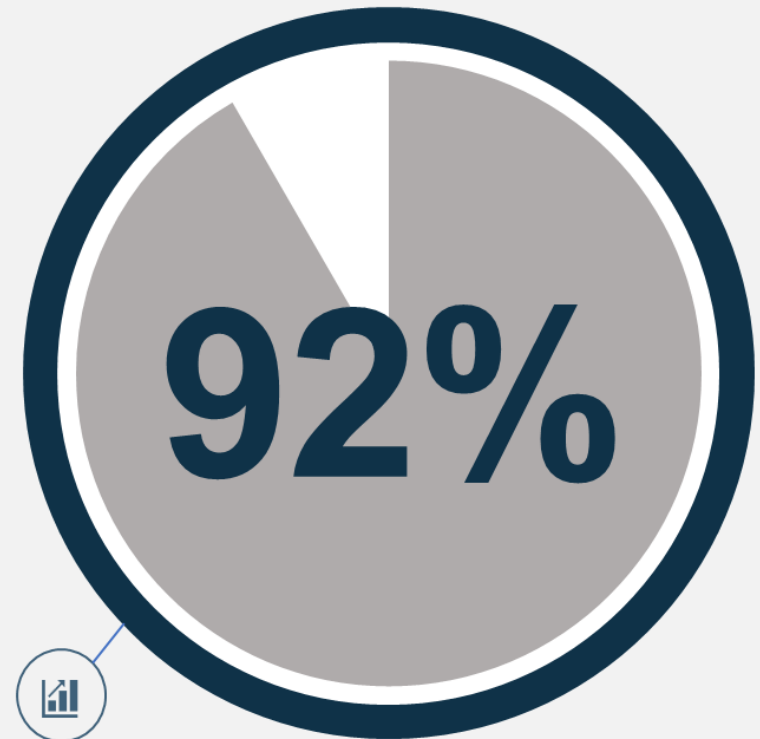
|~ sufficient ~|

DESIGN APPROACH



|~ adequate ~|

SOLUTION MATURITY



|~ very high ~|

TECHNOLOGY READINESS LEVEL

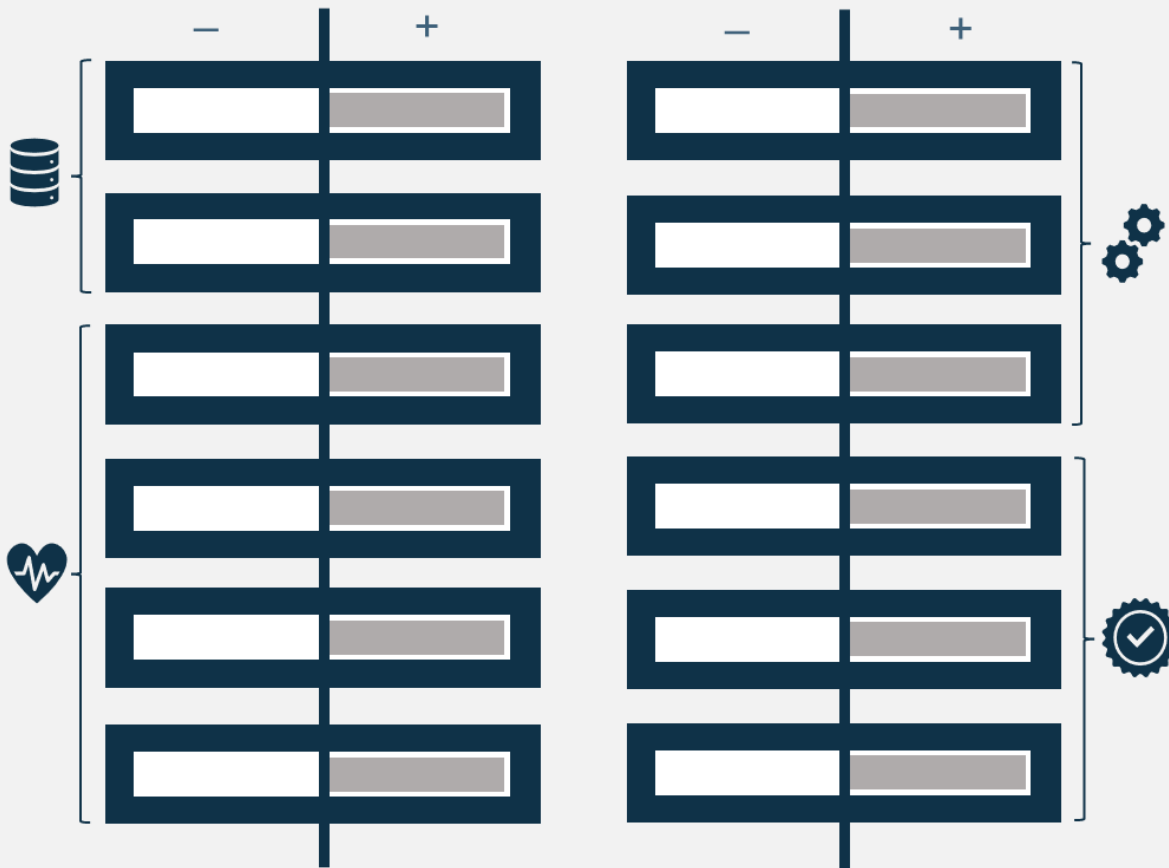


|~ product deployed ~|

CHANGE OF PRACTICES

RETTS© drives significant improvements in clinical practices by facilitating access to standardized guidelines and enhancing interprofessional communication, even across remote settings. The system ensures continuity of care by directing patients to the most appropriate hospital equipped with the necessary resources. Acting as a robust decision-support tool, RETTS© reduces therapeutic variability, promoting consistent, efficient, and effective care delivery. Its streamlined approach empowers healthcare professionals to make informed decisions quickly in critical situations.

PRACTICES MEASURE POINTS



| ~ 12 relevant measure points ~ |

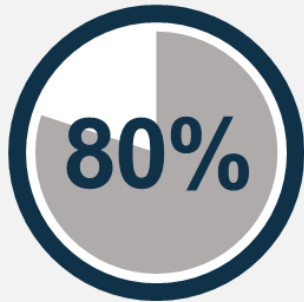
CHANGE OF PRACTICES



| ~ very significant ~ |

USER EXPERIENCE : THE PROFESSIONAL AND PATIENT PERSPECTIVE

RETTSC[®] enhances user experience by enabling seamless coordination between ambulance services and hospital teams, ensuring efficient patient management. However, successful implementation requires dedicated training for healthcare professionals and consistent practice to maximize its potential. Hospitals must allocate resources for system deployment and customization, tailoring RETTSC[®] to their unique workflows and processes. This adaptability, combined with its capacity to streamline operations, positions RETTSC[®] as an essential tool for improving emergency care efficiency and effectiveness.

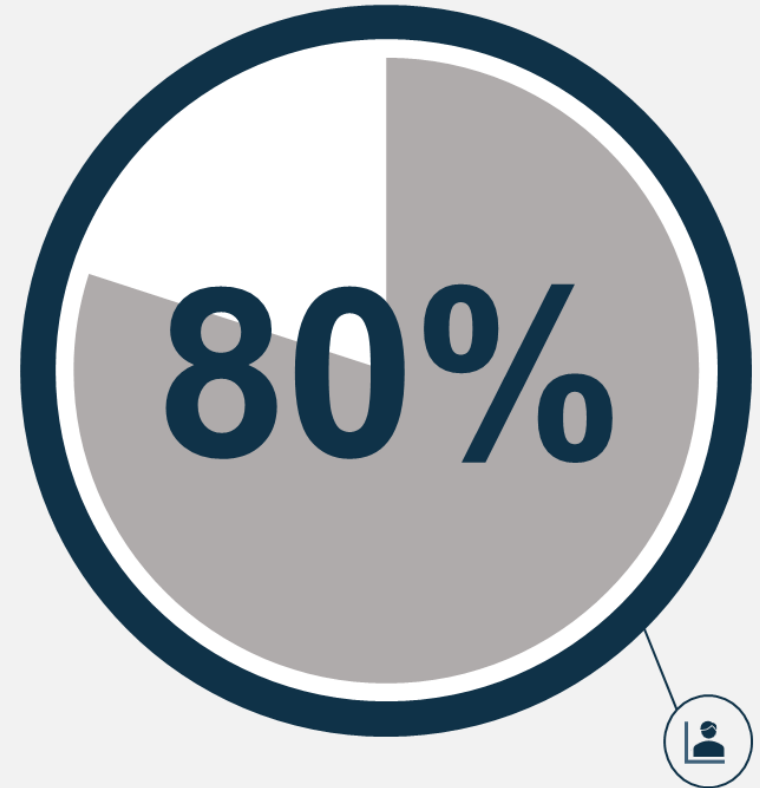


| ~ very good ~ |

PROFESSIONAL EXPERIENCE



USER EXPERIENCE



| ~ very good ~ |

PATIENT EXPERIENCE



| ~ N/A ~ |

LINKS AND RESOURCES

<https://predicare.com/>

<https://label.welink.care/>

This report is based on the information provided by the scored company, input from various stakeholders, and the application of the WeLink.Care© methodology by OZConsulting. The findings, scores, and evaluations presented are intended solely for informational purposes and do not constitute a guarantee or endorsement of the quality, effectiveness, or commercial viability of the evaluated digital health solution.

The conclusions are drawn from the data available at the time of the study and may not reflect subsequent changes. OZConsulting assumes no responsibility for the accuracy or completeness of the information provided by the scored company or any third parties involved. Any reliance on this report is at the reader's own risk.

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