





Harness the power of our extensive RWE database and advanced analytics to improve treatment outcomes. Access comprehensive, actionable insights and research to drive better treatment strategies and patient management.



## RWE Database:

Access more than 1 million global patient records



## Process facilitation:

Speed up drug and treatment development and approval processes



## Providing SCA:

Overcome RCT limitations in rare disease cases



## **Critical insights:**

Understanding long-term costs and treatment outcomes

20+

Years of

95%

Patient satisfaction ratina

5000+

Treatment developments and approval processes

Join the future of oncology care with WalletScan Onco.



**WalletScan Onco** is shaping the future of oncology by making evidence-based treatment strategies more accessible. Our unique solution empowers oncologists and healthcare professionals to enhance patient condition understanding, improve treatment outcomes, and develop the quality of patient-centred oncology care through actionable insights.

**WalletScan Onco** specializes in oncology, offering unparalleled depth in real-world evidence and patient-centred care analytics. WalletScan Onco is the revolutionary data analytics platform that provides unparalleled, data-driven insights and predictive modelling to support oncologists in making informed, evidence-based decisions among therapy options.





Real-world data (RWD) and real-world evidence (RWE) are now increasingly used in health care to enhance evidence from randomized controlled trials to provide proper patient care. This is where WalletScan Onco RWE Insights section steps in. Observe, analyze and engage with data collected through official and legal channels from across the globe.

**WalletScan Onco** isn't just about providing data, but also about empowering oncologists with the education they need to use RWE effectively in their daily practice. Join our supporting community. WalletScan Onco is determined to ameliorate the lives of cancer patients too and lessen the burden on family members affected by relatives under treatment.



