



ABSTRACT NO:ICCP-SPS-114

**DIGITAL ROSETTA STONE: DECODING MEDICAL KNOWLEDGE FOR THE PATIENT'S EMPOWERMENT****S. Arun Thangaraja\***  
**Corresponding author**  
**Dr. P. Monika****VELS INSTITUTE OF SCIENCE, TECHNOLOGY & ADVANCED STUDIES(VISTAS),  
PALLAVARAM, CHENNAI****ABSTRACT:**

In a time of information overload, patients often struggle to navigate the complex landscape with medical knowledge. This essence introduces a new approach to patient education: a dynamic, consumer-catch QR coding system. By weaving a patient-centered design and intuitive technique together, this platform makes a simple scan to a cure, reliable and input of digestible information. Unlike traditional, stable resources, our system provides real-time updates and individual insights, and directly meets unique needs and questions to individuals. This innovative solution strengthens patients, replaces passive recipients of care in active partners in their health journey, promotes deep understanding of their condition and enables more informed decisions. The content of the platform has been carefully torn, the complex medical jargon has been translated through a mixture of basic articles, interactive infographics and lightly packed video programs in clear, sensible language. This spontaneous distribution of sewn knowledge not only reduces anxiety, but also provides significant information on the drug protocol, potential side effects and appropriate doses, which ensure compliance and safety. The system provides more productive and collaborative interaction between patients and their health professionals, which strengthens the significant band. Ultimately, this system represents a fundamental change in the patient's engagement-a reactive and general experience with an active and general experience to meet a new standard forecast-and to pave the way for better health results and more fair health service landscape.

**KEYWORDS:**

Medical knowledge, QR Code system, Passive recipients, Drug protocol, collaborative information, Health service