



INDEX OF ARTICLE

2026

Sl no	TITLE
1	Design and Pilot Evaluation of RxSmart: A Pharmacist-Informed Digital Health Intervention for Community Pharmacy Practice





The Original

Design And Pilot Evaluation Of Rxsmart: A Pharmacist-Informed Digital Health Intervention For Community Pharmacy Practice

Remya Gayathri. S ^{1,*}, Dr. V. Muruganantham ², Dr. Suja Abraham ³

¹ Research Scholar, Department of Pharmacy, Vinayaka Mission's Research Foundation, Salem, Tamil Nadu, India, Email: remyagayathri@gmail.com , ORCID- 0009-0004-7572-6807

² Professor, Department of Pharmaceutics, Vinayaka Mission's College of Pharmacy, Salem, Tamil Nadu, India. Email: svmanand@gmail.com , ORCID-0000-0001-8425-4187

³ Professor, Department of Pharmacy Practice, Nirmala College of Pharmacy, Muvattupuzha, India. Email: sujaabraham2021@gmail.com ORCID:0000-0003-4085-8792

*CORRESPONDING AUTHOR

Remya Gayathri. S remyagayathri@gmail.com

Abstract

Background: The role of community pharmacists in delivering services to patients beyond the traditional dispensing functions is increasingly getting demand. Nevertheless, access to integrated digital tools is often limited to facilitate efficient medication management, clinical decision support and patient follow-up in community pharmacy practice. **Objective:** The purpose of this study was to discuss the experience of community pharmacists with the current digital health tools, unmet digital support needs, and develop a digital health intervention that would be informed by pharmacists (RxSmart). Pilot evaluation was done to measure perceived usability and acceptance of the developed application. **Methods:** A survey on 350