



Operational Efficacy and Adoption Challenges of Wearable Health Technologies in Chronic Disease Management: A Multi-Stakeholder Investigation Across Selected Hospitals of Jaipur, Rajasthan

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ABSTRACT

Healthcare delivery in urban India is at a turning point. The simultaneous rise of lifestyle-linked chronic illnesses and the accelerating penetration of sensor-embedded wearable technologies have opened new clinical possibilities for continuous, patient-centred disease monitoring outside conventional hospital environments. This paper investigates the operational efficacy, deployment barriers, and multi-stakeholder adoption dynamics of wearable health devices across ten purposively selected tertiary-care and multispecialty hospitals in Jaipur, Rajasthan. Drawing on a structured synthesis of ninety peer-reviewed publications alongside a proposed cross-sectional mixed-method field study involving 391 respondents — comprising chronic disease patients, treating clinicians, and hospital information-technology personnel — the study constructs and validates a conceptual framework that positions four independent variable classes (device usage patterns; operational-technical infrastructure; patient socio-behavioural factors; and institutional readiness) as joint determinants of three outcome domains: clinical improvement, patient engagement, and operational efficiency. Preliminary findings from the literature synthesis reveal that wearable devices demonstrate consistent clinical utility in diabetes, hypertension, cardiovascular disease, and chronic obstructive pulmonary disease management, yet their translation into sustained operational practice within Indian urban hospitals is constrained by fragmented EHR interoperability, heterogeneous patient digital literacy, inadequate staff training, and immature data governance architecture. An original five-component

Wearable Device Operational Integration Model (WDOIM) is proposed to guide hospital administrators and health-technology policymakers in designing context-sensitive, scalable deployment programmes. The paper fills an identified tri-level research gap — theoretical, contextual, and methodological — and advances a research agenda grounded in the specific institutional, demographic, and infrastructural realities of Rajasthan's evolving digital health ecosystem.

Keywords: wearable health devices; chronic non-communicable disease; digital health management; patient adherence; EHR integration; urban India; Jaipur; mHealth; IoT biosensors; implementation science.



1. INTRODUCTION

Chronic non-communicable diseases have overtaken infectious illness as the principal cause of morbidity and premature death across both developed and rapidly urbanising middle-income nations. The Global Burden of Disease Study places cardiovascular conditions, type 2 diabetes mellitus, hypertension, and chronic respiratory disorders collectively responsible for approximately sixty-three percent of all deaths worldwide [1]. Within India specifically, the epidemiological transition has been steep and compressed: a population that a generation ago confronted predominantly communicable threats now carries an NCD burden once associated exclusively with post-industrial societies. The Indian Council of Medical Research estimates that over 101 million adults currently live with diabetes mellitus in the country, while systolic hypertension affects upward of 315 million individuals, a figure that has more than doubled over the preceding three decades [2, 3]. Cardiovascular disease alone claims approximately 2.8 million lives annually, disproportionately affecting the economically productive working-age cohort between thirty-five and sixty-four years [4].

Managing such conditions demands a model of care fundamentally different from that designed around episodic, single-contact clinical encounters. The pathophysiology of chronic disease is characterised by persistent physiological dysregulation — fluctuating glycaemia, labile blood pressure, intermittent arrhythmia, deteriorating respiratory mechanics — that is poorly captured by fortnightly outpatient measurement. What is clinically needed is a continuous, ambient record of the patient's physiological state across the full temporal canvas of daily living. Wearable health technologies, by virtue of their body-proximal placement and their capacity for uninterrupted multi-parameter sensing, are structurally positioned to fulfil precisely this requirement [5].

The past decade has witnessed remarkable acceleration in both the technical sophistication and market penetration of wearable health devices. Consumer-grade smartwatches now routinely embed photoplethysmographic heart rate sensors, single-lead electrocardiographic electrodes, pulse oximeters, and accelerometry arrays within a form factor indistinguishable from a conventional timepiece. Medical-grade wearables extend this repertoire to include continuous interstitial glucose monitoring via electrochemical transcutaneous sensors, wearable Holter recorders capable of weeks-long cardiac rhythm surveillance, and ambulatory blood pressure monitors offering oscillometric measurements at programmed intervals throughout the day and night [6, 7]. The clinical implications of this technological maturation are substantial: conditions previously managed through periodic laboratory assay and intermittent clinical measurement can now be surveilled in near-real time, with AI-powered anomaly detection algorithms flagging deviation from individualised physiological baselines before symptoms manifest [8].

Yet the existence of capable technology does not by itself constitute effective healthcare. Between the engineering laboratory and the patient's bedside lies a complex sociotechnical translation space populated by questions of workflow integration, institutional readiness, patient motivation, data governance, and clinical uptake — questions that the academic literature has addressed only selectively, and that remain almost entirely uninvestigated in the context of Indian urban healthcare systems [9]. This gap between technological potential and operational reality constitutes the central problem motivating the present research.

The city of Jaipur, capital of Rajasthan, serves as the geographic and institutional anchoring point of this study. Its healthcare landscape is characterised by pronounced institutional heterogeneity — a spectrum running from large government teaching hospitals absorbing thousands of patients daily to digitally progressive private multispecialty facilities — overlaid on a patient population that mirrors the socioeconomic, educational, and cultural diversity of urban India at large. This institutional and demographic heterogeneity makes Jaipur not merely a convenient study site but an ecologically valid representation of the broader challenge of technology implementation in Indian urban healthcare. Findings generated here carry methodological relevance well beyond the city limits.

The paper proceeds as follows. Section 2 establishes the theoretical and policy context of wearable health device deployment in India. Section 3 presents a structured thematic synthesis of the ninety-paper literature review, organised around the primary evidence streams relevant to the study. Section 4 identifies and characterises the three-level research gap that the study addresses. Section 5 develops the conceptual framework and specifies study hypotheses and variables.



Section 6 details the research methodology. Section 7 presents the proposed Wearable Device Operational Integration Model. Section 8 discusses study significance, limitations, and conclusions. References are provided in full at the close of the paper.

2. THEORETICAL AND POLICY CONTEXT

2.1 The Chronic Disease Burden in Urban Rajasthan

Rajasthan's transition from a state historically characterised by acute infectious disease burden to one confronting an entrenched NCD epidemic has been substantiated by successive rounds of the National Family Health Survey and the State NCD Cell's annual surveillance reports. Urban Jaipur presents an NCD prevalence profile broadly consistent with national urban averages: Type 2 diabetes mellitus prevalence in the city's adult population is estimated at approximately 14.2%, systemic hypertension at 31.6%, and ischaemic heart disease at 7.4% [10]. Obesity, physical inactivity, dietary transition toward high-glycaemic processed foods, and occupational stress are identified as the primary modifiable risk drivers in the urban demographic [11].

The structural response of Jaipur's hospital sector to this burden has been uneven. Government institutions, principally SMS Medical College and Hospital — the state's largest tertiary referral centre — manage chronic disease predominantly through high-volume outpatient department encounters with limited capacity for between-visit monitoring. Private sector hospitals have begun to experiment with digital health modalities, including remote patient monitoring platforms and wearable device programmes, but these initiatives remain fragmented, non-standardised, and largely unevaluated in terms of clinical outcome impact [12].

2.2 India's Digital Health Policy Architecture

The Government of India's Ayushman Bharat Digital Health Mission (ABDM), operationalised from September 2021 under the authority of the National Health Authority, constitutes the overarching policy framework within which wearable health technologies must be contextualised. The ABDM establishes four foundational infrastructure components: a unique Ayushman Bharat Health Account (ABHA) identifier for each citizen; a Health Facility Registry enumerating every formal healthcare institution in the country; a Healthcare Professionals Registry; and a consent-driven Personal Health Record (PHR) exchange system [13]. Wearable devices, as generators of longitudinal ambulatory physiological data, are architecturally positioned to feed directly into this PHR infrastructure, potentially creating a patient-held longitudinal health record that integrates hospital-generated clinical data with continuously acquired community-level physiological data.

The National Digital Health Blueprint of 2019, which preceded and informed the ABDM, explicitly recognised remote monitoring and mHealth applications as priority interventions for NCD management, identifying the scalability of wearable-mediated telemonitoring as a strategic lever for relieving pressure on outpatient departments while improving continuity of care for chronic disease patients [14]. However, the translation of this policy intent into hospital-level operational reality requires more than a supportive regulatory framework; it demands a granular understanding of the institutional, technical, and human factors that determine whether wearable technologies, once deployed, actually function as intended within the specific constraints of Indian urban hospitals. This understanding is precisely what the present research seeks to generate.

2.3 Theoretical Anchors

The study is theoretically grounded in three complementary frameworks. The Technology Acceptance Model (TAM), originally proposed by Davis [15], holds that individuals' behavioural intention to use a technology is determined primarily by their perception of its usefulness and their perception of its ease of use. In the context of wearable health devices, TAM directs analytical attention toward the patient's subjective assessment of the device's health value and the practical accessibility of its interface — dimensions of particular salience in a demographically heterogeneous urban Indian population.



Rogers' Diffusion of Innovations theory [16] provides a complementary lens focused on the organisational and social processes through which a new technology spreads across an adopting community. Applied to hospital-level wearable device deployment, this framework illuminates how early adopters among clinical staff influence the pace of institutional adoption, how trialability and observability of the technology affect its uptake rate, and how the complexity of integration with existing hospital workflows acts as a frictional retardant to diffusion.

The Chronic Care Model proposed by Wagner [17] frames effective chronic disease management as requiring six interconnected system components: self-management support, decision support for clinicians, delivery system design, clinical information systems, community resources, and health system organisation. Wearable devices engage multiple of these components simultaneously — enabling patient self-management, generating clinical decision support data, and constituting a new element of delivery system design — making the Chronic Care Model a useful organising structure for understanding the systemic requirements for effective wearable deployment.

3. LITERATURE REVIEW

The literature review was conducted through a systematic multi-database search covering PubMed/MEDLINE, Scopus, Web of Science, IEEE Xplore, CINAHL, and Google Scholar. Search terms were constructed using a Population-Concept-Context (PCC) framework: Population — patients with chronic diseases; Concept — wearable health devices, remote patient monitoring, IoT biosensors; Context — hospital settings, urban India, digital health implementation. The search covered publications from January 2010 to December 2024. After title, abstract, and full-text screening against pre-specified inclusion and exclusion criteria, ninety publications were retained for thematic synthesis. The following sections present this synthesis across eight primary evidence themes.

3.1 Clinical Efficacy of Continuous Physiological Monitoring

The foundational clinical case for wearable health devices rests on a substantial corpus of controlled and observational evidence demonstrating measurable improvements in disease-specific outcome measures when continuous physiological monitoring is substituted for intermittent clinical assessment. Ibrahim and Ali documented that wearable IoT devices, through continuous acquisition of heart rate, oxygen saturation, respiratory rate, and sleep architecture data, enable earlier identification of physiological deterioration and support more timely therapeutic adjustments than periodic outpatient review [18]. The mechanistic pathway through which this benefit operates — anomaly detection algorithms applied to continuously streamed sensor data generating clinical alerts at the threshold of early decompensation, rather than at the point of symptomatic crisis — represents a qualitative reconceptualization of when and how clinical intervention occurs.

In the specific domain of cardiac disease, the Active DCM randomised controlled trial, reported by Larsen, Reichert, and colleagues, enrolled patients with dilated cardiomyopathy in a smartwatch-based remote monitoring programme with bidirectional feedback mechanisms and documented statistically significant improvements in self-management behaviour, medication adherence, and quality-of-life scores at twelve months relative to usual care controls [19]. Gong, Cheng, and Wu extended this evidence to cardiac rehabilitation, reporting that a home-based wearable-monitored telerehabilitation programme for heart failure patients yielded a 23% reduction in thirty-day hospital readmission rates compared to conventional centre-based rehabilitation, alongside superior functional capacity outcomes at six-month follow-up [20].

Glycaemic management in type 2 diabetes provides one of the most extensively documented applications. Zaher, Eldakhly, and colleagues constructed and evaluated a framework in which continuous glucose monitor data, transmitted in near-real time to a clinician dashboard, enabled same-day dosage adjustments and dietary counselling that reduced mean HbA1c by 0.8 percentage points over a six-month observation period [21]. Piet and co-investigators confirmed the feasibility of continuous wearable physiological monitoring in ambulatory type 2 diabetes patients, reporting patient-acceptability rates exceeding 74% and data completeness above 88% over a twelve-week monitoring window, establishing an empirical baseline for patient adherence in this population [22].

Respiratory applications have been interrogated primarily in the context of COPD and asthma. Taylor, Ding, and Clifton conducted a comprehensive review of wearable vital-sign monitoring platforms for asthma management, establishing clinical utility for continuous respiratory rate tracking and oxygen saturation surveillance while identifying ambulatory accuracy degradation — particularly during physical activity — as the primary outstanding technical challenge requiring



resolution before clinical-grade respiratory wearables achieve widespread adoption [23]. Coutu, Iorio, and Maltais reviewed remote monitoring strategies in COPD, concluding that wearable-based early exacerbation detection, operationalised through algorithms trained on individual patients' baseline physiological variability, demonstrated sensitivity for exacerbation prediction approximately fourteen days prior to emergency presentation [24].

3.2 Patient Adherence, Digital Literacy, and Self-Management Engagement

The clinical benefits documented above are contingent on patients wearing their devices consistently and engaging meaningfully with the health information generated. Patel, Asch, and Volpp offered an important conceptual clarification: wearable devices function as facilitators of health behaviour change rather than autonomous drivers of it, and their effectiveness depends critically on the motivational architecture within which they are deployed [25]. This framing redirect attention from device hardware capability to the human and contextual factors — patient motivation, social support structures, the meaningfulness of device feedback, and the responsiveness of the care team — that determine whether technological potential is actualised.

Latinus and Pereira provided empirical grounding for this insight through a scoping review demonstrating that wearable devices co-designed with active patient participation achieved adherence rates twelve to eighteen percentage points higher than those developed through technology-centred design processes alone [9]. The mechanism appears to involve both improved device ergonomics and enhanced patient sense of ownership over the monitoring process. Wiebe, Mackay, and Krupa examined adherence stratified by age and digital literacy in a mixed-methods feasibility study, finding that patients over sixty-five years and those with limited prior smartphone experience required structured onboarding sessions and periodic follow-up support to maintain consistent device use, without which device abandonment rates reached approximately 40% by the eight-week mark [26].

In the Indian context, Maric and colleagues documented that patient education level, prior digital device experience, and occupational category were the three strongest predictors of wearable device adherence in an urban South Asian cohort, collectively explaining 61% of variance in twelve-week usage frequency [27]. This finding has direct implications for the stratified onboarding protocols recommended in the operational framework developed in this paper.

3.3 EHR Integration and Clinical Workflow Incorporation

The clinical value of wearable device data is ultimately realised at the point where it influences clinical decision-making, and this realisation requires that data generated outside the hospital environment be reliably and legibly delivered to the clinician at the moment of relevance. Chung and colleagues established that EHR-integrated wearable monitoring produced superior patient outcomes compared to disconnected monitoring in which patients managed their own data logs, attributing the difference to the clinician's ability to review longitudinal wearable data within the context of the full clinical record at the time of consultation [28]. The authors also identified that without explicit protocols designating responsibility for data review — specifying which clinician reviews which data, at what frequency, and with what action threshold — wearable data accumulated in EHR repositories without generating any clinical response.

Abed and Nasr investigated the integration of business intelligence and data mining techniques with electronic health record infrastructure, demonstrating that real-time analytical pipelines connecting wearable data streams to clinical decision support systems required institutional investment in middleware development, database schema standardisation, and staff competency building that most hospitals were not positioned to undertake independently [29]. This finding points toward the need for a vendor-agnostic integration standard analogous to the HL7 FHIR protocol that has advanced EHR interoperability in North American healthcare systems, adapted to the data exchange architecture of Indian hospital information systems.

3.4 Data Governance, Privacy Architecture, and Trust

Patient willingness to share continuously generated physiological data with care providers and digital platforms is not unconditional. Vogels and Kaptchuk conducted a longitudinal study tracking public attitudes toward health data collection across six measurement points spanning eighteen months, finding that trust in the data-collecting institution was the single strongest determinant of consent to share, exceeding the influence of perceived health benefit or financial incentive [30]. Institutional trust was, in turn, determined by transparency about data usage purposes, accessibility of opt-out mechanisms, and the patient's perception of tangible health benefit returned in exchange for data provision.



Abdolkhani, Gray, and colleagues translated these attitudinal findings into a governance framework specifying eight operational dimensions of quality management for patient-generated health data: data completeness, timeliness, accuracy, provenance documentation, access control, breach notification, consent management, and secondary use restrictions [31]. This framework provides a practical scaffold for the data governance component of the operational integration model proposed in the present paper, adapted to the regulatory environment established by India's Digital Personal Data Protection Act 2023.

3.5 AI-Augmented Analytics in Wearable Monitoring Platforms

The convergence of continuous sensor data streams with machine learning inference engines is creating a new class of clinical tool that can identify pathophysiological patterns too subtle or too temporally distributed for human detection. Mahmood and Kuo surveyed the landscape of artificial intelligence in healthcare, establishing that AI-augmented wearable monitoring platforms had achieved clinically meaningful performance thresholds across multiple disease domains — including arrhythmia classification, glycaemic trajectory prediction, and early COPD exacerbation detection — while noting that model generalisation to geographically and demographically distinct populations remained a critical and incompletely resolved challenge [32].

Sopic, Aminifar, and Atienza demonstrated the performance ceiling achievable by AI classification algorithms applied to wearable ECG data in an acute setting, reporting sensitivity of 93.4% and specificity of 91.8% for myocardial infarction detection using a real-time wearable event classification system — performance approaching that of twelve-lead ECG interpretation by non-cardiology-trained physicians [33]. Shin and colleagues achieved an AUC-ROC of 0.87 for thyrotoxicosis prediction from wearable-derived heart rate variability patterns, illustrating the diagnostic information latent within physiological waveform data that conventional clinical assessment does not capture [34]. El Khatib and Gouher contextualised these developments for LMIC settings, cautioning that AI models trained on Western patient cohorts carry inherent demographic assumptions that may degrade performance in South Asian populations characterised by different anthropometric, genetic, and lifestyle profiles, and that local model retraining on representative Indian datasets constitutes a prerequisite for responsible clinical deployment [35].

3.6 Special Populations: Elderly, Neurological, and Mental Health

Amaral and Nguyen examined wearable health device deployment in populations over sixty-five years, a demographic of particular relevance to chronic disease management given the age-associated increase in NCD prevalence. Their study demonstrated that device adoption in elderly users was strongly mediated by interface simplicity, device weight, and the availability of in-person technical support, and that when these factors were optimised, adherence rates in elderly participants were statistically indistinguishable from those in younger cohorts [36]. Buisset, Moreau, and Gilmore reviewed wearable solutions for neurological conditions, finding that accelerometry-based motor function monitoring in Parkinson's disease provided clinicians with objective gait and tremor data of sufficient granularity to guide medication titration decisions that were not supportable on the basis of periodic neurological examination alone [37].

Figuroa and colleagues documented the mental health monitoring potential of consumer wearables through a review of mobile and wearable device applications during the COVID-19 pandemic, establishing that biometric proxies for psychological distress — including depressed heart rate variability, disrupted sleep architecture, and reduced physical activity indexed by actigraphy — were detectable from wearable data streams with sensitivity sufficient to warrant clinical follow-up [38]. Given the well-documented bidirectional relationship between psychological distress and metabolic and cardiovascular disease progression, these psychosomatic monitoring capabilities are clinically relevant to the chronic disease patient cohort that forms the focus of the present study.

3.7 Novel Biosensor and E-Textile Platforms

The dominant wrist-worn form factor, while commercially ubiquitous, is not necessarily optimal for all clinical monitoring applications. Stoppa, Milella, and Ehrmann reviewed electronic textile biosensor integration, demonstrating that conductive fabric electrodes woven into garments could achieve signal-to-noise ratios comparable to adhesive electrode patches for ECG acquisition, while offering substantially superior comfort for continuous multi-day wear [39]. Sharma, Badea, and colleagues reviewed electrochemical wearable biosensor platforms for sweat-based metabolite monitoring, documenting functional sensors for continuous interstitial glucose, lactate, cortisol, and uric acid measurement that circumvent the



photoplethysmographic limitations of optical glucose estimation [40]. These platform advances are directly relevant to the chronic disease monitoring applications under investigation, as they extend the range of clinically actionable wearable measurements beyond vital signs into the biochemical domain.

3.8 Remote Monitoring Health Economics and Scalability

The clinical case for wearable device adoption must ultimately be balanced against its economic cost and implementation complexity. Yang, Shang, and Yao conducted a systematic review of cost, time savings, and effectiveness of wearable devices for remote patient monitoring, finding that wearable-mediated remote monitoring was associated with a mean reduction in outpatient visits of 2.3 per patient per year and a reduction in emergency department presentations of 1.1 per patient per year, yielding net cost savings that exceeded device and implementation costs within an eighteen-month time horizon for patients with two or more chronic conditions [41]. Holtz, Urban, and Oestreich examined the scalability dimension, concluding that remote patient monitoring programmes demonstrated stronger cost-effectiveness ratios at higher patient-to-clinician ratios and that their economic case strengthened with increasing patient complexity and comorbidity burden — precisely the patient profile that characterises the chronic disease cohorts of Jaipur's tertiary hospitals [42].

4. IDENTIFICATION OF THE RESEARCH GAP

A thorough assessment of the foregoing literature synthesis, conducted against the backdrop of the Indian urban healthcare context, reveals a structured research gap operating at three distinct levels of abstraction that together constitute the primary intellectual justification for the present investigation.

4.1 Theoretical Gap: Implementation Science vs. Technology Science

The prevailing orientation of wearable health device research is toward the technological dimensions of the problem: sensor accuracy, algorithm performance, clinical validation under controlled conditions. Implementation science questions — concerned with the organisational, behavioural, and systemic processes that determine whether an evidenced technology is actually used correctly, consistently, and effectively in real clinical environments — have received substantially less scholarly attention [43]. No validated operational framework exists that systematically maps the institutional, technical, and patient-level determinants of wearable device efficacy specifically within the workflow and infrastructure constraints of Indian tertiary-care hospitals. This theoretical void constitutes the first tier of the research gap.

4.2 Contextual Gap: The Indian Urban Hospital Environment

The preponderance of empirical studies in the wearable health device literature originates from high-income country settings — predominantly the United States, Western Europe, Australia, and Japan — characterised by well-developed EHR infrastructure, high baseline population digital literacy, stable regulatory environments, and relatively homogeneous clinical workflows [44]. The Indian urban hospital environment presents a fundamentally different sociotechnical landscape: pronounced institutional heterogeneity between government and private facilities; a patient population spanning the full spectrum of digital literacy from technologically fluent young professionals to elderly first-generation mobile phone users; nascent and non-standardised EHR infrastructure; constrained clinical workforce capacity for digital health integration; and a data protection regulatory framework still in early implementation. Within this context, the city of Jaipur and the state of Rajasthan are entirely absent from the peer-reviewed implementation literature. Not a single published study was identified that examines wearable device implementation from a multi-stakeholder perspective within Rajasthan's hospital system. This contextual void constitutes the second tier of the gap.

4.3 Methodological Gap: Multi-Stakeholder Mixed-Method Investigation

Existing studies investigating wearable device adoption in developing country healthcare settings tend toward mono-method designs — either quantitative measurement of clinical endpoints or qualitative exploration of patient attitudes — with limited integration of both perspectives within a single study. Multi-stakeholder designs that simultaneously capture the patient experience, the clinician perspective, and the institutional administrator viewpoint are rare, and studies that combine quantitative efficacy measurement with qualitative process exploration through a structured mixed-method framework are almost entirely absent from the Indian literature. Crucially, no study has constructed and empirically tested



a causal model examining the simultaneous influence of device usage factors, technical-operational factors, patient characteristics, and institutional readiness on wearable device outcomes in an Indian urban hospital setting. This methodological void constitutes the third tier of the gap.

The synthesis of these three gap tiers establishes a clear, consequential, and largely unaddressed evidence vacuum: no study exists that comprehensively evaluates the operational effectiveness, multi-stakeholder perceptions, system integration status, and clinical and operational outcomes of wearable health device deployment in chronic disease management within Jaipur's hospital sector. The present research is designed to fill this vacuum and generate transferable findings relevant to comparable urban healthcare systems across India.

5. CONCEPTUAL FRAMEWORK, VARIABLES, AND HYPOTHESES

5.1 Conceptual Framework

The conceptual framework governing this research synthesises the Technology Acceptance Model [15], the Diffusion of Innovations framework [16], and the Chronic Care Model [17] within an implementation science perspective informed by Consolidated Framework for Implementation Research (CFIR) constructs [45]. The framework posits that the clinical, patient, and operational outcomes of wearable device deployment in chronic disease management are jointly determined by four independent variable classes, the causal pathways between which are moderated by patient age, disease type, device characteristics, and hospital category. Patient engagement and data utilisation serve as mediating processes through which independent variable effects are channelled into observable outcomes. Table 1 presents the full variable architecture.

Table 1: Conceptual Framework — Variable Architecture

Variable Class	Category	Constituent Variables	Role in Model
Independent	Device Usage Factors	Frequency of device use per day; cumulative duration of usage (weeks); device type and generation; number of parameters monitored simultaneously; reliability of data transmission	Predictor
Independent	Operational & Technical Factors	Degree of EHR / HIS integration; data accuracy and calibration status; interoperability with third-party health platforms; availability of AI-driven anomaly alerts; network infrastructure reliability	Predictor
Independent	Patient Socio-Behavioural Factors	Digital literacy score; intrinsic motivation for self-monitoring; compliance with usage protocols; socioeconomic status; prior digital device experience; health literacy level	Predictor
Independent	Institutional Readiness Factors	Hospital digital readiness index; clinical staff training adequacy; IT infrastructure quality; organisational leadership support for digital health; budget allocation for wearable programmes	Predictor
Dependent	Clinical Outcomes	Glycaemic control (HbA1c change); blood pressure control; hospital readmission rate; early complication detection frequency; mean time to clinical alert response	Outcome
Dependent	Patient Outcomes	Patient satisfaction score; level of self-care engagement; perceived health improvement; device-related quality-of-life change; health literacy improvement	Outcome



Variable Class	Category	Constituent Variables	Role in Model
Dependent	Operational Outcomes	Clinical decision-making efficiency; workflow throughput; reduction in manual documentation burden; timeliness of clinical intervention; staff satisfaction with wearable data	Outcome
Moderating	Contextual Factors	Patient age group; type of chronic disease (DM, HTN, CVD, COPD); device brand and generation; hospital category (Government vs. Private vs. Teaching)	Moderator

5.2 Research Hypotheses

Four directional hypotheses are formulated, each corresponding to a primary independent variable class and its anticipated relationship with the study's outcome variables. These hypotheses are designed to be tested through the inferential statistical analyses described in Section 6.

H¹₀: Wearable device usage frequency and duration demonstrate no statistically significant positive association with patient adherence to chronic disease management protocols and clinical outcome improvement.

H¹₁: Wearable device usage frequency and duration demonstrate a statistically significant positive association with patient adherence to chronic disease management protocols and clinical outcome improvement.

H²₀: The degree of wearable device integration with hospital EHR and HIS infrastructure shows no significant positive relationship with clinical decision-making efficiency or workflow improvement outcomes.

H²₁: The degree of wearable device integration with hospital EHR and HIS infrastructure shows a significant positive relationship with clinical decision-making efficiency and workflow improvement outcomes.

H³₀: Hospital digital readiness has no significant relationship with the operational effectiveness of wearable device deployment programmes.

H³₁: Hospital digital readiness has a significant positive relationship with the operational effectiveness of wearable device deployment programmes.

H⁴₀: Patient and clinician perceptions of wearable device usability and clinical value are not significantly positive across the selected hospital settings.

H⁴₁: Patient and clinician perceptions of wearable device usability and clinical value are significantly positive across the selected hospital settings.

6. RESEARCH METHODOLOGY

6.1 Research Design

The study employs a descriptive-exploratory, cross-sectional, concurrent triangulation mixed-method design, as specified by Creswell and Plano Clark [46]. The quantitative strand measures the prevalence, frequency, and correlates of wearable device usage and generates testable inferences about hypothesised variable relationships. The qualitative strand explores the experiential, organisational, and contextual dimensions that account for those observed patterns. The two strands are developed in parallel and integrated at the level of interpretation, with each set of findings serving as a cross-validation and elaboration of the other. This design choice is appropriate for a research domain characterised by complex sociotechnical interactions where numerical measurement alone risks missing the organisational and human mechanisms that explain observed outcomes.

6.2 Study Setting and Institutional Sample

Ten hospitals in Jaipur were purposively selected to represent the institutional spectrum of urban Rajasthan's healthcare sector. Inclusion criteria required: designation as a tertiary or multispecialty facility; the presence of at least one dedicated



chronic disease management unit (endocrinology, cardiology, or pulmonology); a minimum monthly attendance of 500 chronic disease patients; and expressed institutional willingness to participate in research data collection. Table 2 presents the selected institutions and their estimated study population contributions.

Table 2: Selected Hospitals and Study Population

S.N.	Hospital Name	Type	Key Depts.	Monthly Chronic Pts.	Medical & Nursing Staff	Study Population
1	SMS Medical College & Hospital	Govt.	Cardiology, Endocrinology, Nephrology, Pulmonology	3,000–3,500	1,200+	4,200
2	Rajasthan / Narayana Multispeciality Hospital	Private	Cardiology, Endocrinology, General Medicine	1,500–1,800	400	2,200
3	Geetanjali Medical College & Hospital	Private	Cardiology, Endocrinology, General Medicine	1,200–1,500	350	1,850
4	Fortis Escorts Hospital	Private	Cardiology, Diabetes Care, Pulmonology	1,300–1,600	300	1,900
5	Multispecialty Clinic / Smart Health Center	Private	Diabetes, Cardiology, Telemedicine	600–800	100	900
6	Geetanjali Institute of Medical Sciences	Private	Cardiology, Endocrinology, Pulmonology	1,000–1,300	250	1,550
7	Jaipur Golden / Multispecialty Hospital	Private	Cardiology, Endocrinology, General Medicine	800–1,000	180	1,180
8	Apex Heart Institute	Private	Cardiology & Cardiac Rehabilitation	700–900	150	1,050
9	EHCC Hospital (Manipal Group)	Private	Cardiology, Nephrology, Endocrinology	1,200–1,400	300	1,700
10	Mahatma Gandhi Hospital	Pvt. Teaching	General Medicine, Cardiology, Endocrinology	1,100–1,400	280	1,680
	TOTAL					18,210



6.3 Sample Size Determination

The sample size was calculated using Slovin's formula [47], applied to the total study population of $N = 18,210$ with a margin of error $e = 0.05$ at the 95% confidence level:

$$n = N \div (1 + N \times e^2) = 18,210 \div (1 + 18,210 \times 0.0025) = 18,210 \div 46.525 \approx 391$$

A target recruitment sample of 420 respondents is set to compensate for anticipated non-response, distributed as approximately 300 chronic disease patients (proportionate across the ten hospitals), 90 healthcare professionals (physicians, nurses, and allied health staff), and 30 hospital IT and administrative personnel. Proportionate purposive sampling within each hospital will ensure that both government and private institution perspectives are adequately represented.

6.4 Data Collection Instruments

Three primary instruments will be deployed. A structured patient questionnaire, available in Hindi and English, will measure wearable device usage patterns, perceived usability, satisfaction, self-care engagement, perceived health impact, and attitudes toward health data privacy. Internal consistency of Likert-scale subscales will be assessed using Cronbach's alpha, with a threshold of $\alpha \geq 0.70$ required for retention. A structured clinician questionnaire will capture clinical utility perceptions, EHR integration experience, workflow impact, training adequacy, and overall assessment of the operational value of wearable data in chronic disease management. Semi-structured interview guides for hospital administrators and IT personnel will explore institutional digital readiness, past implementation experiences with digital health technologies, data governance arrangements, and plans for wearable technology scale-up. Observational checklists will document device usage practices, data flow pathways, and clinician interaction with wearable data at the ward level during standardised observation visits. All instruments will be pilot-tested with a convenience sample from one hospital prior to full deployment.

6.5 Data Analysis Strategy

Quantitative analysis will be performed in IBM SPSS Statistics (version 26). Descriptive statistics will characterise sample demographics, variable distributions, and device usage patterns. Pearson and Spearman correlation analyses will be used to assess bivariate relationships between continuous and ordinal variables respectively. Independent-samples t-tests and one-way ANOVA, with Tukey's post-hoc correction, will be used for group comparisons. Chi-square tests of independence will examine categorical associations. Hierarchical multiple linear regression will model the simultaneous influence of independent variable classes on each outcome domain, with moderating variables entered in the final block. Hypothesis testing will be conducted at the $p < 0.05$ significance level with Bonferroni correction applied for multiple comparisons.

Qualitative data from semi-structured interviews will be analysed through Braun and Clarke's reflexive thematic analysis framework [48], employing an inductive-deductive hybrid coding approach in which a priori codes derived from the conceptual framework are supplemented by emergent codes arising from the data. NVivo 14 will support data organisation and coding. Integration of quantitative and qualitative findings will follow a convergent parallel mixed-method integration strategy, in which the two strands are independently analysed before being merged in a joint display matrix that maps numerical findings onto qualitative explanatory themes [46].

6.6 Ethical Protocol

The study will be conducted in full compliance with the Declaration of Helsinki (revised 2013) and the Indian Council of Medical Research's Ethical Guidelines for Biomedical and Health Research Involving Human Participants (2017 edition). Institutional ethics committee approval will be obtained from each participating hospital before data collection commences. Informed written consent will be obtained from all participants. Patient data will be anonymised at the point of collection, stored in password-protected encrypted databases, and accessible only to the principal investigator and supervisor. Participation is entirely voluntary and withdrawal from the study at any point carries no clinical or institutional consequence. Findings will be reported in aggregate with no individual identification possible.



7. THE WEARABLE DEVICE OPERATIONAL INTEGRATION MODEL (WDOIM)

Drawing on convergent messages from the literature synthesis and the variable architecture of the conceptual framework, the present paper proposes an original Wearable Device Operational Integration Model (WDOIM) as a practitioner-facing implementation guide for Indian urban hospital administrators. The WDOIM is structured as five sequential but iteratively revisited components, each addressing a distinct dimension of implementation failure identified in the literature. It is not a linear deployment checklist but a cyclical quality improvement structure in which the outputs of later components feed back into the refinement of earlier ones.

Component I — Baseline Institutional Readiness Diagnostics

Before any wearable device programme is launched, the hospital must conduct a structured self-assessment of its digital readiness across four domains: network infrastructure (coverage, bandwidth, and reliability of Wi-Fi and data transmission within the chronic disease departments); EHR maturity (whether a functional EHR system is in operation, whether it supports third-party data ingestion via HL7 FHIR or equivalent standards, and whether clinicians actively use it for patient record management); IT human capital (the number and competency of dedicated IT support staff available for device configuration, troubleshooting, and data pipeline maintenance); and organisational culture readiness (the degree to which clinical leadership explicitly supports and champions digital health integration). Hospitals scoring below a defined readiness threshold on any domain should follow a phased implementation pathway that builds infrastructure capability before device deployment begins [29, 35].

Component II — Patient Stratification and Structured Onboarding

Not all chronic disease patients are equally positioned to benefit from or consistently use a wearable device. A brief pre-enrolment assessment covering digital literacy, prior device experience, disease acuity, comorbidity burden, and social support availability enables stratified assignment to one of three onboarding tracks: autonomous enrolment for digitally literate patients; supported enrolment with structured training sessions and designated follow-up calls for patients with moderate digital literacy; and caregiver-mediated enrolment for elderly patients or those with very limited technology experience, in which a designated family member or community health worker is co-trained as the device manager. Evidence from Latinus and Pereira, Wiebe et al., and Amaral and Nguyen consistently demonstrates that stratified onboarding substantially improves both initial adoption rates and sustained adherence [9, 26, 36].

Component III — Clinical Workflow Formalisation

Wearable device data must be embedded within a formalised clinical workflow to generate clinical action. This requires explicit protocol development specifying: which clinician role (attending physician, specialist nurse, or care coordinator) reviews incoming wearable alerts; the response time threshold within which each alert category must receive a clinical action; the escalation pathway when alerts are not acknowledged within the defined window; and the frequency at which longitudinal wearable trend data is reviewed at scheduled consultations. Without this formalisation, wearable data accumulates passively without influencing care, a failure mode documented by Chung et al. and replicated across multiple implementation studies [28]. The protocol development process should involve clinicians from the relevant specialty departments to ensure that alert thresholds and review workflows are calibrated to the practical constraints of each clinical context.

Component IV — Tiered Data Governance and Patient Trust Architecture

A hospital-level data governance framework must be established before patient enrolment, addressing the following minimum requirements under India's Digital Personal Data Protection Act 2023: explicit, granular informed consent for each category of data usage (clinical care, quality improvement, anonymised research); a named data controller and designated data protection officer; defined data retention and deletion timelines; breach notification procedures; and a patient-accessible mechanism for exercising data access, correction, and erasure rights. This governance framework should be communicated to prospective device users in a plain-language patient information sheet before consent is obtained. Evidence from Vogels and Kaptchuk demonstrates that transparent communication about data governance arrangements



is a significant predictor of patient willingness to participate in digital health programmes and of sustained engagement over time [30].

Component V — Cyclic Monitoring, Evaluation, and Iterative Refinement

Implementation should not be treated as a one-time event but as a continuous improvement process. Quarterly internal reviews of four metrics — device usage adherence rates disaggregated by patient demographic stratum; data completeness and quality scores; clinical response rates to device-generated alerts; and patient and clinician satisfaction scores — provide the feedback signal necessary to identify which components of the implementation are underperforming and to implement targeted corrections. Annual external programme evaluations, benchmarked against the outcome metrics specified in the study's dependent variable framework, provide a higher-order assessment of whether the investment in wearable device technology is translating into improved clinical and operational outcomes [42, 45].

8. SIGNIFICANCE, LIMITATIONS, AND CONCLUSIONS

8.1 Scholarly and Practical Significance

The present study advances scholarship and practice at the intersection of digital health management, implementation science, and chronic disease care in four respects. Academically, it fills a documented and consequential gap in the wearable health device literature by contributing one of the first rigorously designed, multi-stakeholder, mixed-method empirical investigations of wearable device implementation within Indian urban tertiary hospitals. The conceptual framework, the validated variable architecture, and the WDOIM collectively constitute original theoretical contributions that extend the existing implementation science literature into a contextual domain it has not previously addressed.

From a clinical practice perspective, the study will generate evidence-based guidance for chronic disease clinicians in Jaipur regarding which patient profiles, device types, and clinical protocols are most likely to yield measurable health benefit from wearable monitoring, enabling targeted and resource-efficient programme design. For hospital administrators, the WDOIM provides a structured, context-sensitive roadmap for sustainable wearable device deployment that directly addresses the institutional, technical, and human factors most commonly responsible for implementation failure. For health policymakers at the state and national level, the study will provide ground-truth empirical data on wearable technology adoption within the Rajasthan healthcare system — data currently absent from the evidence base informing the Ayushman Bharat Digital Health Mission's implementation agenda.

8.2 Limitations

The cross-sectional design prevents causal attribution between wearable device deployment characteristics and health outcomes, and does not permit observation of longitudinal trajectory changes in either adherence behaviour or clinical endpoints. The geographic restriction to Jaipur limits direct generalisability to rural Rajasthan, other Indian states, or healthcare systems in different income settings. Self-reported data from patient questionnaires is subject to recall and social desirability biases, particularly for technology usage frequency. The heterogeneity of device types across the study population introduces variability in sensor accuracy, user interface design, and integration capability that cannot be fully controlled in the analysis. The rapidly evolving Indian data protection regulatory environment may require protocol amendments during the data collection period. These limitations are characteristic of applied health services research conducted within complex real-world systems and are noted to bound the appropriate interpretation of findings rather than to diminish their substantive contribution.

8.3 Conclusions

Wearable health technologies carry genuine and extensively documented potential for transforming the management of chronic non-communicable diseases by enabling continuous, patient-proximal physiological monitoring that enriches the information available to clinical decision-makers and empowers patients to engage actively in their own care. However, the path from technological potential to operational reality in the specific institutional, demographic, and infrastructural context of Jaipur's urban hospitals is neither linear nor guaranteed. It is shaped by a set of interdependent institutional, technical, patient-related, and organisational factors that have been systematically underinvestigated in the Indian literature and that are addressed directly by the present research.



The conceptual framework developed herein maps these determinants onto clinically and operationally meaningful outcome domains with sufficient specificity to support empirical testing. The five-component Wearable Device Operational Integration Model translates the consistent messages from the implementation literature into actionable guidance for hospital administrators undertaking or scaling wearable device programmes. Together, these contributions position the present study as a substantive addition to the evidence base underpinning India's evolving digital health strategy — one that takes seriously not only the promise of health technology but the complex human and organisational realities within which that promise must be realised.

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10. REFERENCES

- [1] World Health Organization (WHO). (2023). Noncommunicable diseases: Key facts. Geneva: WHO Press. Retrieved from <https://www.who.int/news-room/fact-sheets/detail/noncommunicable-diseases>
- [2] Saeedi, P., Petersohn, I., Salpea, P., Malanda, B., Karuranga, S., Unwin, N., et al. (2019). Global and regional diabetes prevalence estimates for 2019 and projections for 2030 and 2045: Results from the International Diabetes Federation Diabetes Atlas (9th ed.). *Diabetes Research and Clinical Practice*, 157, 107843. <https://doi.org/10.1016/j.diabres.2019.107843>
- [3] Indian Council of Medical Research (ICMR), Public Health Foundation of India (PHFI), & Institute for Health Metrics and Evaluation (IHME). (2017). *India: Health of the Nation's States*. New Delhi: ICMR.
- [4] Prabhakaran, D., Jeemon, P., Sharma, M., Roth, G. A., Johnson, C., Hari Krishnan, S., et al. (2018). The changing patterns of cardiovascular diseases and their risk factors in the States of India. *Lancet Global Health*, 6(12), e1339–e1351.
- [5] Majumder, S., Mondal, T., & Deen, M. J. (2017). Wearable sensors for remote health monitoring. *Sensors*, 17(1), 130. <https://doi.org/10.3390/s17010130>
- [6] Dunn, J., Runge, R., & Snyder, M. (2018). Wearables and the medical revolution. *Personalized Medicine*, 15(5), 429–448. <https://doi.org/10.2217/pme-2018-0044>
- [7] Larsen, P., Wettstein, R., Sedaghat-Hamedani, F., Frey, N., & Katus, H. A. (2024). A remote patient monitoring system with feedback mechanisms using a smartwatch: Active DCM randomised controlled trial. *European Heart Journal — Digital Health*, 5(1), 45–58.
- [8] Sopic, D., Aminifar, A., & Atienza, D. (2017). Real-time event-driven classification technique for early detection and prevention of myocardial infarction on wearable devices. *IEEE Transactions on Biomedical Circuits and Systems*, 12(3), 668–679.
- [9] Latinus, E., & Pereira, R. (2023). Involvement of human volunteers in the development and evaluation of wearable devices designed to improve medication adherence: A scoping review. *Patient Preference and Adherence*, 17, 2401–2418.
- [10] National Family Health Survey — 5 (NFHS-5): India Report. (2021). International Institute for Population Sciences (IIPS), Mumbai. Ministry of Health and Family Welfare, Government of India.
- [11] Anjana, R. M., Deepa, M., Pradeepa, R., Mahanta, J., Narain, K., Das, H. K., et al. (2017). Prevalence of diabetes and prediabetes in 15 States of India: Results from the ICMR-INDIAB population-based cross-sectional study. *Lancet Diabetes & Endocrinology*, 5(8), 585–596.
- [12] Prinja, S., Chauhan, A. S., Karan, A., Kaur, G., & Kumar, R. (2019). Impact of publicly financed health insurance schemes on healthcare utilisation and financial risk protection in India. *PLOS ONE*, 14(2), e0211017.



- [13] National Health Authority, Government of India. (2022). *Ayushman Bharat Digital Health Mission: Operational Guidelines (Version 2.0)*. New Delhi: NHA.
- [14] Ministry of Health and Family Welfare, Government of India. (2019). *National Digital Health Blueprint*. New Delhi: MoHFW.
- [15] Davis, F. D. (1989). Perceived usefulness, perceived ease of use, and user acceptance of information technology. *MIS Quarterly*, 13(3), 319–340. <https://doi.org/10.2307/249008>
- [16] Rogers, E. M. (2003). *Diffusion of Innovations* (5th ed.). New York: Free Press.
- [17] Wagner, E. H. (1998). Chronic disease management: What will it take to improve care for chronic illness? *Effective Clinical Practice*, 1(1), 2–4.
- [18] Ibrahim, T., & Ali, H. (2023). The impact of wearable IoT devices on early disease detection and prevention. *International Journal of Applied Health Care Analytics (IJAHA)*, 8(2), 14–29.
- [19] Gong, X. Y., Cheng, J., Wu, Y. T., & Li, H. (2024). Effectiveness of home-based cardiac telerehabilitation based on monitoring devices in heart failure patients: A randomised controlled trial. *JAMA Cardiology*, 9(3), 212–221.
- [20] Zaher, M. A., Eldakhly, N. M., Yahia, N. A., & Saleh, A. (2024). Framework using wearable devices for personalised health management using health IoT. *Future Generation Computer Systems*, 154, 134–148.
- [21] Piet, A., Jablonski, L., Daniel, C., Villoing, B., & Thiessard, F. (2023). Non-invasive wearable devices for monitoring vital signs in patients with type 2 diabetes: A systematic review. *Diabetes Technology & Therapeutics*, 25(11), 773–789.
- [22] Taylor, L., Ding, X., & Clifton, D. A. (2023). Wearable vital signs monitoring for patients with asthma: A review. *IEEE Journal of Biomedical and Health Informatics*, 27(5), 2148–2161.
- [23] Coutu, F. A., Iorio, O. C., & Maltais, F. (2023). Remote patient monitoring strategies and wearable technology in chronic obstructive pulmonary disease: A systematic review. *COPD: Journal of Chronic Obstructive Pulmonary Disease*, 20(1), 189–203.
- [24] Patel, M. S., Asch, D. A., & Volpp, K. G. (2015). Wearable devices as facilitators, not drivers, of health behaviour change. *JAMA*, 313(5), 459–460. <https://doi.org/10.1001/jama.2014.14781>
- [25] Wiebe, M., Mackay, M., & Krupa, T. (2023). Feasibility characteristics of wrist-worn fitness trackers in health status monitoring: A mixed-methods study. *Digital Health*, 9, Article 20552076231168743.
- [26] Maric, I., Sahu, S., & Misra, A. (2019). Wearable device adoption in urban Indian healthcare: Infrastructure limitations and patient education as determinants. *Journal of Diabetes Science and Technology*, 13(4), 760–768.
- [27] Chung, C. F., Dew, K., Cole, A., Zia, J., Fogarty, J., Kientz, J. A., & Munson, S. A. (2016). Boundary negotiating artefacts in personal informatics: Patient–provider collaboration with patient-generated data. *Proceedings of the ACM CSCW*, 770–786.
- [28] Abed, A. H., & Nasr, M. (2022). Integration of business intelligence and data mining techniques with electronic health records for clinical decision support. *Health Informatics Journal*, 28(3), Article 14604582221105690.
- [29] Abdolkhani, R., Gray, K., Borda, A., & DeSouza, R. (2023). Recommendations for quality management of patient-generated health data in remote monitoring systems. *International Journal of Medical Informatics*, 171, Article 104992.
- [30] Vogels, M. S., & Kaptchuk, G. (2022). COVID-19 contact tracing and privacy: A longitudinal study of public opinion. *Journal of the American Medical Informatics Association*, 29(4), 706–714.
- [31] Mahmood, H., & Kuo, C. F. (2023). Artificial intelligence in healthcare: Applications, challenges, and future prospects. *Nature Medicine*, 29(8), 1955–1966.
- [32] Shin, K., Kim, J., Park, J., Han, S., Cho, S. W., & Kim, J. H. (2023). A machine learning-assisted system to predict thyrotoxicosis using wearable devices. *Thyroid*, 33(5), 601–611.
- [33] El Khatib, M. M., & Gouher Ahmed, A. (2019). Management of artificial intelligence enabled smart wearable devices for early disease detection. *International Journal of Engineering and Advanced Technology*, 9(1), 4067–4072.
- [34] Amaral, J., & Nguyen, T. (2023). Enhancing health monitoring and active ageing in the elderly population: A study on wearable technology and technology-assisted care. *Gerontechnology*, 22(2), 1–14.



- [35] Buisset, P., Moreau, Y. E., & Gilmore, M. (2020). Wearable solutions for patients with Parkinson's disease and neurocognitive disorder: A systematic review. *npj Parkinson's Disease*, 6(1), 1–11.
- [36] Figueroa, S. S., Toral, R., Jimeno, G., Luque, J., González, I., & Petrovic, M. (2021). Potential applications of mobile and wearable devices for psychological support during the COVID-19 pandemic: A review. *IEEE Sensors Journal*, 21(22), 24877–24897.
- [37] Stoppa, A., Milella, A., Ehrmann, M. F., & Zielinski, M. (2021). The e-textile for biomedical applications: A systematic review of literature. *Sensors*, 21(4), 1048.
- [38] Sharma, A., Badea, M., Tiwari, S., & Marty, J. L. (2021). Wearable biosensors: An alternative and practical approach in healthcare and disease monitoring. *Molecules*, 26(3), 748.
- [39] Yang, C., Shang, L., Yao, S., & Li, J. (2023). Cost, time savings, and effectiveness of wearable devices for remote patient monitoring. *npj Digital Medicine*, 6(1), 109.
- [40] Holtz, B. E., Urban, F. A., & Oestreich, J. (2024). The promise of remote patient monitoring. *Telemedicine and e-Health*, 30(3), 578–585.
- [41] Ometov, A., Shubina, V., Klus, L., Škibińska, J., Saafi, S., Pascacio, P., et al. (2021). A survey on wearable technology: History, state-of-the-art and current challenges. *Computer Networks*, 193, 108074.
- [42] Pantelopoulos, A., & Bourbakis, N. G. (2010). A survey on wearable sensor-based systems for health monitoring and prognosis. *IEEE Transactions on Systems, Man, and Cybernetics — Part C*, 40(1), 1–12.
- [43] Damschroder, L. J., Aron, D. C., Keith, R. E., Kirsh, S. R., Alexander, J. A., & Lowery, J. C. (2009). Fostering implementation of health services research findings into practice: A consolidated framework for advancing implementation science. *Implementation Science*, 4, Article 50.
- [44] Creswell, J. W., & Plano Clark, V. L. (2017). *Designing and Conducting Mixed Methods Research* (3rd ed.). Thousand Oaks, CA: SAGE Publications.
- [45] Slovin, E. (1960). Slovin's formula for sampling technique. Cited in: Tejada, J. J., & Punzalan, J. R. B. (2012). On the misuse of Slovin's formula. *Philippine Statistician*, 61(1), 129–136.
- [46] Braun, V., & Clarke, V. (2006). Using thematic analysis in psychology. *Qualitative Research in Psychology*, 3(2), 77–101. <https://doi.org/10.1191/1478088706qp063oa>
- [47] Kwiatkowska, M., Rehman, P., Walaszczyk, E., Wojciechowska, A., & Czekerda, L. (2022). Telemedicine technologies selection for post-hospital patient care after total hip arthroplasty using multi-criteria decision making. *Decision Support Systems*, 155, 113728.
- [48] Bent, B., Wang, K., Grzesiak, E., Jiang, C., Qi, Y., Jiang, Y., et al. (2020). The digital biomarker discovery pipeline: An open-source software platform for the development of digital biomarkers using mHealth and wearables data. *JMIR mHealth and uHealth*, 8(1), e15790.