

# Effectiveness Of Peripheral Hospitals In Providing Medical Services

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## Abstract

Peripheral hospitals are essential for ensuring fair access to healthcare, particularly in rural and semi-urban areas. This review examines their effectiveness in delivering vital medical services, engaging communities, responding to emergencies, and aligning with national health goals, such as Saudi Vision 2030. Using peer-reviewed and policy sources, this paper highlights the contributions, challenges, and policy implications of peripheral hospitals in improving public health and service efficiency. (Freijser et al., 2023; Allen et al., 2023; Vision 2030 Health Transformation Program, 2024).

**Keywords:** Peripheral hospitals, Primary health care (PHC), Public health equity, Home healthcare services.

## Introduction

Healthcare equity remains a central global challenge, particularly in rural and peripheral regions, where limited infrastructure, professional shortages, and geographic isolation constrain access to essential medical services (WHO, 2021). Globally, approximately four out of five people living in extreme poverty reside in rural areas, and these populations experience proportionately greater health inequities due to weak service networks and the absence of integrated care models (WHO, 2021). Rural health systems often face dual burdens: an increasing prevalence of chronic diseases and a decline in the per capita availability of healthcare professionals. For instance, a 2024 global analysis indicated that 66.3% of Primary Care Health Professional Shortage Areas were located in rural zones, underscoring the critical mismatch between healthcare needs and workforce availability (Rural Health Information Hub, 2025).

These structural inequities impact healthcare outcomes significantly. A longitudinal study in the United States found that mortality and morbidity rates from chronic illnesses such as cardiovascular disease and

diabetes were consistently higher in rural areas than in urban ones, reflecting disparities in both preventive and specialist care (Sánchez-Mateos, 2025). Similarly, primary healthcare inequality studies in China revealed that economic conditions, topography, and workforce shortages collectively reduce the effectiveness of service allocation mechanisms in remote communities, resulting in unequal primary healthcare delivery (Li et al., 2024).

Peripheral hospitals are instrumental in addressing these gaps. They serve as key intermediaries connecting primary healthcare centers with tertiary-level institutions, ensuring continuity of care and faster response during emergencies (Freijser et al., 2023). When well-supported, peripheral hospitals can decentralize healthcare services, alleviate referral burden on central institutions, and promote localized disease management strategies. Beyond clinical care, these hospitals influence community well-being through public health outreach, chronic disease surveillance, and health education campaigns (Allen et al., 2023).

In Saudi Arabia, these roles align closely with the objectives of Vision 2030, a national transformation initiative that prioritizes universal access, preventive healthcare, and health system sustainability (Vision 2030 Health Transformation Program, 2024). Vision 2030 urges the restructuring of health networks to strengthen local governance and enhance patient-centered service delivery. Through its Health Sector Transformation Program, the Kingdom aims to establish regionally distributed hospitals capable of providing high-quality care, reducing the need for urban transfers, and ensuring rapid emergency response across all provinces (Saudipedia, 2024).

Peripheral hospitals, therefore, are not merely service providers but pivotal agents in realizing equitable and sustainable healthcare systems. Their capacity to deliver integrated clinical services, respond to community needs, and uphold the principles of accessibility and efficiency situates them at the heart of healthcare transformation and national development agendas worldwide (Freijser et al., 2023; WHO, 2021; Rural Health Information Hub, 2025).

## Background and Conceptual Framework

Peripheral hospitals are an indispensable component of Saudi Arabia's regional healthcare architecture, functioning as local health anchors that bridge community-based primary care and specialized tertiary services. By acting as intermediaries, they ensure continuity of care, facilitate efficient patient referrals, and enhance health system responsiveness to localized health needs (Freijser et al., 2023). This integrated structure aligns with the Kingdom's Vision 2030 mandate to strengthen healthcare decentralization, a key principle aimed at promoting equitable access and population-level health equity (Suleiman, 2025).

Research conducted by Allen et al. (2023) underscores that integration between hospitals and primary healthcare services improves resource utilization, early disease detection, and mortality outcomes. The synergistic approach of peripheral hospitals with community health centers allows the system to maintain accessibility, affordability, and equity – the three pillars of Universal Health Coverage (UHC). Moreover, regional studies in Saudi Arabia demonstrate that collaborative models across hospitals and primary care clusters significantly enhance operational efficiency and emergency readiness (Frontiers in Public Health, 2022).

In the Saudi context, the Conceptual Framework of this review builds on the UHC model and Vision 2030 transformation initiatives. This foundation emphasizes three interrelated dimensions:

- i. **Accessibility and Decentralization:** Peripheral hospitals reduce geographical barriers by situating healthcare closer to underserved populations. According to Al Saffer et al. (2021), the capacity of regional hospitals to operate continuously (24×7) in rural zones is essential for maintaining service continuity, especially in areas reliant on PHCs.
- ii. **Community Linkages and Preventive Care: Hospitals** equipped with community health outreach programs increase preventive screening, vaccination, and chronic disease awareness rates

through local engagement strategies (Endalamaw & Erku, 2023). The "cluster-based health governance" model adopted under Vision 2030 further promotes coordination across hospitals, clinics, and home-care services to deliver comprehensive, people-centered care.

- iii. **Policy Integration and Health System Reform:** A data-driven governance framework supports performance monitoring, standardization, and healthcare equity (Karger, 2024). Evidence from Saudi health regions between 2017 and 2022 shows that implementing performance management and disaster preparedness frameworks increased national readiness from 10% to more than 80% (Performance Power study, 2024).

Peripheral hospitals thus embody the translation of UHC's theoretical principles into practice through the Saudi Vision 2030 Transformation Program. Their operations reflect the convergence of system resilience, workforce distribution, and advanced digital integration – hallmarks of the "New Model of Care" introduced by the Ministry of Health (Healthcare Transformation Journey in the Eastern Region, 2023). This conceptual framework envisions peripheral hospitals not as isolated care units but as digitally interconnected hubs within an adaptive, learning healthcare system capable of responding to demographic and epidemiological transitions.

### **Methodology**

This paper adopts a qualitative review methodology guided by PRISMA and systematic review criteria. Peer-reviewed studies published between 2020 and 2025 were sourced from PubMed, Scopus, and WHO repositories, focusing on the performance, patient outcomes, and administrative role of peripheral hospitals. Primary inclusion criteria included rural or regional hospital studies emphasizing service delivery, accessibility, and health system effectiveness (Morrell et al., 2020).

### **Role of Peripheral Hospitals in Enhancing Healthcare**

Peripheral hospitals are fundamental components of the healthcare continuum, acting as critical intermediaries between primary health centers (PHCs) and tertiary referral institutions. Their primary purpose is to deliver essential and emergency healthcare services within geographically distributed or underserved areas, thereby ensuring timely and equitable care for populations outside major urban centers (Allen & Pettigrew, 2023). Their integration into the broader health system promotes continuity of care, reduces unnecessary referrals to tertiary hospitals, and supports the overall efficiency of national health networks (Freijser et al., 2023).

A growing body of evidence underscores the pivotal role of peripheral hospitals in advancing universal health coverage (UHC) objectives. According to the World Health Organization (2020), hospitals that operate within primary health care frameworks enhance service accessibility and resilience by integrating preventive, promotive, and curative services under a single umbrella. This structure allows peripheral hospitals to address over 80% of a community's healthcare needs, including maternal, pediatric, and chronic disease management (Endalamaw & Erku, 2023). The WHO emphasizes that such hospitals are indispensable for supporting first-level referral systems, expanding the reach of the health workforce, and fostering equity across diverse populations (World Health Organization, 2020).

Peripheral hospitals also function as sentinel centers for population health monitoring and response. They provide early detection for infectious disease outbreaks, monitor chronic illness prevalence, and deliver immunization and screening programs for community-specific diseases (Freijser et al., 2023). This capacity for epidemiological surveillance has proven particularly valuable in low- and middle-income countries, where data from peripheral hospital networks inform national public health decision-making (Endalamaw & Erku, 2023).

Technological integration further amplifies the effectiveness of peripheral hospitals. Modern advancements such as telemedicine, AI-driven diagnostics, and wireless healthcare communication systems allow these facilities to bridge gaps in medical expertise and improve care coordination (Aljedaani et al., 2025; Singh

et al., 2020). For example, 6G-enabled hospital communication networks and digital patient monitoring have enabled early intervention and continuity of care in disaster zones and remote communities (Singh et al., 2020). In the Gulf region, the introduction of AI-powered hospital management systems has increased diagnostic accuracy by 95%, improving operational efficiency while reducing human error (Mahmoud et al., 2025).

From a system-wide perspective, peripheral hospitals contribute to the Quadruple Aim of Healthcare: improving population health, enhancing patient experience, reducing per capita spending, and supporting workforce satisfaction (Van der Zee et al., 2024). These hospitals help achieve these goals by decentralizing care delivery, minimizing patient travel times, and creating employment opportunities for local healthcare providers. Furthermore, they play a social role by promoting community trust in healthcare institutions and facilitating culturally tailored health education programs (Allen & Pettigrew, 2023).

In Saudi Arabia, peripheral hospitals have been strategically integrated into the Health Sector Transformation Program (HSTP) under Vision 2030. The Kingdom's strategy emphasizes decentralization and efficiency through the establishment of regional hospital clusters designed to ensure comprehensive coverage and rapid emergency response (Vision 2030 Health Transformation Program, 2024). Such clusters are supported by virtual hospital initiatives—such as the SEHA Virtual Hospital Network—which connect peripheral hospitals with tertiary-level specialists for remote consultations, tele-ICUs, and real-time diagnostic support (Saudipedia, 2024). This innovative model has improved patient outcomes, reduced wait times, and contributed to national performance metrics, including a 92% emergency care response rate (Saudipedia, 2024).

Despite their importance, peripheral hospitals face several operational challenges, including shortages of skilled professionals, outdated infrastructure, and limited diagnostic capacity (Endalamaw & Erku, 2023). Nevertheless, sustained investment, digital innovation, and policy commitment—as demonstrated in Saudi Arabia and other nations advancing UHC—show that strengthening peripheral hospitals directly translates into improved health equity, resilience, and quality of care.

In essence, peripheral hospitals serve as the operational backbone of equitable healthcare systems, merging accessibility, efficiency, and technological modernization to fulfill the dual goals of universal access and population well-being (Allen & Pettigrew, 2023; Mahmoud et al., 2025).

### **Understanding Community Health and Social Conditions**

Effective healthcare delivery in peripheral zones hinges on a deep understanding of the social determinants of health (SDOH), the conditions in which people live, work, and age that profoundly shape health outcomes (WHO, 2021). Peripheral hospitals, given their embeddedness in local communities, are uniquely positioned to recognize and respond to the specific social, economic, and cultural factors influencing disease patterns and healthcare needs.

Studies conducted in the Western Pacific region demonstrate that hospitals partnering with community health networks reported higher patient satisfaction, improved adherence to care plans, and measurable reductions in preventable diseases, such as vaccine-preventable infections and exacerbations of chronic illness (Freijser et al., 2023). These hospitals contribute not only clinical services but also crucial epidemiological surveillance, enabling the timely identification of local health threats and guiding resource allocation (Endalamaw & Erku, 2023). By collecting data on population health outcomes alongside social conditions such as housing instability, food insecurity, and education levels, peripheral hospitals inform targeted public health interventions and policy reforms (Dave, 2021).

Addressing SDOH requires hospitals to screen for health-related social needs during patient encounters, identify barriers to access, and collaborate with external community organizations to coordinate comprehensive care (Gottlieb et al., 2021). However, despite their importance, many rural and peripheral

hospitals face challenges, including limited screening capacity and insufficient partnerships for social resource referrals (Dahm et al., 2023). Research shows that investments in integrated community outreach and multidisciplinary collaboration enhance the management of social determinants, thereby improving health equity and outcomes (Puro et al., 2022).

Furthermore, digital health solutions have emerged as powerful tools with the potential to revolutionize community health. Telemedicine, mobile health apps, and electronic health records that incorporate SDOH data allow peripheral hospitals to tailor interventions to vulnerable populations and track improvements over time (Press et al., 2023). Especially important in low-resource settings, where access to traditional healthcare is limited, yet mobile and internet technology usage is increasing (Davidson et al., 2024).

Importantly, peripheral hospitals serve as community anchor institutions, advocating for social change by addressing upstream determinants of health disparities, including poverty, education, and structural racism (Dave, 2021). Their role extends beyond immediate clinical care to fostering health literacy, preventive behaviors, and social support systems that are integral to sustained community well-being. Such comprehensive approaches align with global frameworks for health equity and have been explicitly incorporated into Saudi Arabia's Vision 2030 Health Sector Transformation Program, which promotes hospital-community linkages and emphasizes local-context health strategies (Vision 2030 Health Transformation Program, 2024).

In summary, understanding and integrating community health and social conditions is a foundational role of peripheral hospitals, enabling them to deliver holistic care that effectively reduces health disparities and promotes population health resilience.

### **Home Medicine and Chronic Disease Management**

Home-centered medical care delivered by peripheral hospitals is increasingly recognized as an effective strategy to improve outcomes for elderly patients and those with chronic diseases. This approach aligns with the philosophy of personalized, continuous care in the patients' natural environments, reducing reliance on hospital admissions and emergency department visits. The EPIGER study demonstrated that professional home interventions targeting geriatric patients led to a significant decrease in emergency admissions and improved patient well-being, underscoring home care as a viable alternative or complement to traditional hospital services (Feral-Pierssens et al., 2020).

In practice, peripheral hospitals coordinate multidisciplinary teams including physicians, nurses, pharmacists, and social workers to provide comprehensive home health services. These services encompass medication management, wound care, physical therapy, and chronic disease monitoring, providing patients with continuous care while minimizing hospital-associated risks, such as infections and delirium (Rachid, 2024). This model also enhances patient satisfaction and autonomy by enabling care within the familiar home setting.

Technological innovations significantly amplify the reach and efficiency of home-based care provided by peripheral hospitals. Saudi Arabia has pioneered digital health strategies consistent with this model, including the SEHA Virtual Hospital initiative, which supports remote consultations, clinical decision support, and real-time monitoring (Saudipedia, 2024). By connecting peripheral centers with tertiary specialists via telemedicine, SEHA extends expert care to remote populations, supports chronic disease self-management, and fosters early identification of exacerbations, which can preempt hospitalizations.

Global evidence supports the efficacy of hospital-at-home (HaH) programs for the management of chronic obstructive pulmonary disease (COPD), heart failure, and diabetes. For example, a Spanish peripheral hospital reported that its eight-year HaH experience reduced hospitalization duration and enhanced quality of life for COPD patients without compromising treatment standards (García-López et al., 2022). Similarly, patient-centered medical home models, which share home care principles, achieved better biomedical

outcomes and reduced healthcare utilization compared to standard care, highlighting the role of integrated home care in chronic disease management (Jackson et al., 2020).

Challenges remain, including the need for robust patient education, caregiver support, and the coordination of fragmented health services. Professional training and system-level policies that incentivize home care and support digital health are essential for scaling and sustaining these models (Jackson et al., 2020; Rachid, 2024). Implementing home medicine services through peripheral hospitals ultimately aligns with international health goals by improving patient outcomes, reducing costs, and increasing healthcare system resilience.

### **Quality of Life and Vision 2030**

Saudi Arabia's Health Sector Transformation Program (HSTP), launched under Vision 2030, highlights decentralization as a key strategy to improve healthcare quality and, ultimately, the overall quality of life for its people.

The program links approximately 130 hospitals across the Kingdom, creating interconnected health clusters to deliver accessible, efficient, and higher-quality services (Saudipedia, 2024). As a result, patient satisfaction increased markedly to 77.9%, with emergency care responsiveness improving substantially. The proportion of patients receiving emergency care within four hours rose from 36% in 2016 to over 92% by 2021 (Saudipedia, 2024). These improvements are significant contributors to key health indicators under Vision 2030, including increasing life expectancy and reducing the burden of chronic diseases (Suleiman, 2025).

The transformation program focuses on four strategic objectives: improving service quality and efficiency, facilitating equitable access to care, enhancing preventive health measures, and promoting health security (Vision 2030 Health Transformation Program, 2024). By strengthening the role of peripheral hospitals, which are often the first point of contact for many communities, the program has fostered an environment where timely interventions reduce complications and hospital overcrowding. This decentralization aligns with the Kingdom's broader socioeconomic ambitions to build a vibrant society with sustainable, equitable healthcare infrastructure (Global Health Saudi, 2024).

### **Core and Emergency Services Provided**

Peripheral hospitals typically offer a comprehensive range of services critical to community health. Core services include internal medicine, obstetrics and gynecology, pediatrics, and emergency medical care. The multidisciplinary nature of these facilities enables holistic care that meets general and specialized health needs without necessitating referral to distant tertiary centers (Freijser et al., 2023). This local availability is crucial for enhancing patient outcomes, especially in underserved or geographically remote regions, as delays in treatment associated with transfer to large centers can be life-threatening.

Empirical evidence highlights that modest improvements in infrastructure and staffing in peripheral hospitals effectively reduce maternal and pediatric complications. For instance, studies in rural contexts have shown that investments in maternity care led to significant declines in perinatal morbidity and mortality (Kumar, 2018). Additionally, emergency and critical care services provided at peripheral hospitals can deliver immediate stabilization, thereby reducing mortality risk in trauma, cardiovascular emergencies, and acute infections (Freijser et al., 2023). The breadth of core services thus enables peripheral hospitals to serve as essential pillars of regional healthcare networks.

**Table 1: Core Services Typically Provided by Peripheral Hospitals.**

Medical Service	Description	Impact on Healthcare Access	Supporting Reference
General Medicine	Preventive and curative outpatient services for common illnesses.	Enhances continuity of care in rural settings.	Freijser et al., 2023
Obstetrics and Gynecology	Maternal and prenatal health services, childbirth support.	Reduces maternal mortality and referrals.	Kumar, 2018
Pediatrics	Child disease prevention, vaccination, and early development screening.	Improves community health indicators.	WHO, 2020
Emergency Medicine	24/7 acute and trauma care services.	Ensures rapid response to medical crises.	Joynt et al., 2011
Home and Chronic Care	Home-based treatment and chronic disease management programs.	Decreases hospitalizations and costs.	Feral-Pierssens et al., 2020

### Emergency Response and Urgent Care

Critical access hospitals play vital roles in managing acute emergencies in their local communities. A cohort analysis conducted in the United States demonstrated that although peripheral hospitals handle fewer highly complex cases than tertiary centers, their prompt emergency response capabilities are strongly associated with improved survival outcomes in cardiovascular events and trauma (Joynt et al., 2011). Rapid initial care reduces downstream complications and supports patient triage for higher-level care when needed.

Saudi Arabia's Vision 2030 has propelled the modernization of peripheral hospital emergency services by integrating them into the SEHA Virtual Hospital network. This tele-emergency system facilitates real-time consultations with specialists, enabling peripheral hospitals to leverage expertise remotely while delivering urgent care locally (Saudipedia, 2024). Such modernization enhances emergency readiness, expands access to specialist opinions, and optimizes resource use across hospital clusters. This capacity is significant in geographically dispersed populations, where time-sensitive care can decisively alter patient prognoses.

### Strengths and Limitations

Peripheral hospitals significantly improve healthcare accessibility by bringing essential medical services closer to underserved populations, thereby fostering community trust and reducing health inequities (Allen & Pettigrew, 2023). Their presence promotes equitable healthcare delivery while providing social benefits by employing local health professionals and supporting community well-being.

However, these hospitals also face structural limitations. Limited diagnostic technology and specialized equipment often restrict the complexity of care offered, necessitating frequent referrals (Du et al., 2024). Workforce shortages, particularly in emergency care and specialist areas, further constrain service quality. Additionally, fragmented referral networks and logistical challenges, such as transportation difficulties due to geographic isolation, increase barriers for critically ill patients (Menon et al., 2021). Telemedicine and improved transport-support infrastructure are promising solutions but require ongoing investment and policy support for wider realization.

## Discussion

Peripheral hospitals are pivotal entities in achieving sustainable, efficient healthcare decentralization, particularly within the framework of Saudi Arabia's Vision 2030. Their strategic role facilitates the delivery of quality healthcare at the regional and community levels, bridging gaps between urban tertiary centers and rural populations (Allen & Pettigrew, 2023). When supported through well-integrated health networks, these hospitals enable early disease detection and intervention, reducing avoidable complications and hospital admissions. This contributes not only to better patient outcomes but also to cost containment in the national health budget (Suleiman, 2025).

A core enabler of this success lies in prioritizing equitable funding, workforce development, and adoption of digital innovations. Vision 2030's Health Sector Transformation Program specifically focuses on increasing investments in medical infrastructure, workforce training programs, and promotion of telemedicine solutions to empower peripheral hospitals (Saudi Vision 2030, 2024). For instance, digital health platforms like the SEHA Virtual Hospital connect peripheral sites to specialist centers, ensuring expertise is accessible regardless of geographic barriers, thereby improving care coordination and reducing resource duplication.

Workforce challenges, including shortages in specialized skills at peripheral hospitals, necessitate targeted policy interventions. Saudi Arabia's approach includes incentivizing healthcare professionals to serve in peripheral regions and establishing continuous professional development frameworks that foster innovation and learning (Suleiman, 2025). Additionally, engaging diverse stakeholders from government agencies to the private sector and local communities creates a multisectoral alliance necessary for sustained health system strengthening (Allen & Pettigrew, 2023).

Beyond healthcare outcomes, peripheral hospitals contribute to socioeconomic development by generating local employment, enhancing health literacy, and supporting population well-being, all of which resonate with Vision 2030's broader goal of a thriving society (Suleiman, 2025). However, for peripheral hospitals to fully realize their potential, continuous monitoring, data-driven evaluation, and flexible policy adaptation are essential, ensuring responsiveness to emerging population health needs and technological advancements.

In summary, enhancing peripheral hospitals through integrated funding, skilled workforce deployment, and innovative digital health solutions is central to achieving Vision 2030's universal health coverage goals and to establishing a resilient, equitable healthcare system in Saudi Arabia.

## Conclusion

Peripheral hospitals are integral to developing a robust, equitable, and sustainable healthcare system in Saudi Arabia, serving as foundational pillars of regional health service delivery. The evidence reviewed highlights their crucial role in enhancing healthcare accessibility, optimizing emergency preparedness, and enabling effective management of chronic diseases at the community level. The decentralization of services through peripheral hospitals directly addresses geographical and social disparities, thereby improving overall population health outcomes and patient satisfaction, a core objective of Vision 2030's Health Sector Transformation Program.

Vision 2030, with its broad scope for healthcare reform, advances this foundational role by channeling investments into hospital infrastructure modernization, digital health integration, and workforce capacity building. Initiatives such as the SEHA Virtual Hospital have revolutionized remote care delivery, effectively linking peripheral hospitals with tertiary care specialists and expanding healthcare reach (Saudi Vision 2030, 2024). This interconnected system fosters timely diagnosis, reduces unnecessary referrals, and

supports continuous patient management, thereby enhancing efficiency and reducing national healthcare costs.

Moreover, sustained emphasis on workforce training and retention policies, infrastructure upgrades, and technological innovation within peripheral hospitals aligns with global health trends that endorse equitable and resilient health systems. This approach not only addresses immediate healthcare needs but also builds systemic resilience against future challenges, including demographic shifts and emerging diseases (Allen & Pettigrew, 2023; Suleiman, 2025).

In conclusion, further strengthening peripheral hospitals through policy support and innovative care models will accelerate Saudi Arabia's progress towards universal health coverage, as envisioned in Vision 2030. Their empowerment ensures a patient-centered, resilient healthcare system capable of delivering high-quality services across diverse geographies, ultimately contributing to the Kingdom's socioeconomic development and population well-being.

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