

Reducing the Carbon Footprint in Healthcare

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ABSTRACT

The medical industry produces enormous waste, including single-use plastics, hazardous materials, and organic waste. According to estimates, hospitals generate approximately 29 pounds of waste per patient daily, much of which is not environmentally sustainable. Disposing this waste often involves incineration or landfilling, contributing to greenhouse gas emissions. Implementing more sustainable waste management practices, such as recycling and composting, can mitigate this impact and lead to a more circular economy within the healthcare sector. Transportation also contributes significantly to the carbon footprint of healthcare. It includes the emissions from transporting patients to medical facilities and the logistics of delivering medical supplies and pharmaceuticals. The rise of telemedicine could reduce some of these emissions by minimizing the need for travel. Still, it is also essential to consider the energy consumption associated with digital infrastructure. Several initiatives are underway globally to promote sustainability in healthcare. Organizations increasingly commit to reducing their carbon footprints through pledges, frameworks, and accreditation systems that recognize sustainable practices. For example, the Health Care Climate Challenge encourages healthcare organizations to take action to reduce emissions and improve climate resilience. Additionally, many countries are integrating sustainability into their healthcare policies, recognizing the importance of a healthy planet for the well-being of their populations. In conclusion, understanding the carbon footprint of healthcare is vital for addressing the dual challenges of climate change and public health.

Keywords: Carbon footprint; Healthcare.

1. INTRODUCTION

The medical industry produces enormous waste, including single-use plastics, hazardous materials, and organic waste. According to estimates, hospitals generate approximately 29 pounds of waste per patient daily, much of which is not environmentally sustainable. Disposing this waste often involves incineration or landfilling, contributing to greenhouse gas emissions. Implementing more sustainable waste management practices, such as recycling and composting, can mitigate this impact and lead to a more circular economy within the healthcare sector. Many countries are integrating sustainability into their healthcare policies, recognizing the importance of a healthy planet for the well-being of their populations. In this article we discuss about the impact of carbon footprint in healthcare.

2. THE BUSINESS CASE FOR SUSTAINABILITY IN HEALTHCARE: ECONOMIC, SOCIAL, AND ENVIRONMENTAL BENEFITS

Sustainability in healthcare is no longer just a moral imperative; it has become a strategic business consideration offering many economic, social, and environmental benefits. As healthcare systems face mounting pressures from rising costs, regulatory changes, and public demand for accountability, integrating sustainable practices provides a pathway to enhance operational efficiency and improve overall patient care. Socially, there is a growing recognition that sustainability in healthcare enhances community health and equity. By reducing pollution and promoting clean air and water, healthcare organizations can contribute to healthier environments that benefit their surrounding communities. This is particularly important in vulnerable populations disproportionately affected by environmental hazards.

For example, sustainable practices can foster a culture of health and well-being within healthcare organizations. Facilities prioritizing sustainability often report higher employee satisfaction and retention rates, as staff members feel more engaged in their work when they know they contribute to a larger purpose. Moreover, attracting talent becomes easier when prospective employees value corporate responsibility and sustainability; implementing telemedicine can decrease the carbon footprint associated with patient travel, while sourcing supplies from environmentally responsible

manufacturers can reduce the overall emissions linked to the supply chain. Moreover, healthcare facilities can lead by example, inspiring other sectors to pursue sustainability and advocating for policies that protect the environment. Barratt *et al.* (2022) ripple effect can amplify the positive impact of healthcare organizations beyond their immediate operations. Implementing sustainability in healthcare also aligns with emerging regulatory and market trends. Governments and regulatory bodies are increasingly imposing stringent requirements for environmental stewardship.

This shift in consumer preference provides a competitive advantage to organizations prioritizing sustainability, making it a key differentiator in the marketplace. Sustainability can also enhance the resilience of healthcare systems. As climate change poses increasing risks to public health, healthcare organizations that adopt sustainable practices are better positioned to adapt to these challenges. For instance, investing in green infrastructure, such as flood-resistant designs or energyefficient systems, can help facilities withstand extreme weather events and reduce vulnerabilities. This resilience protects the organizations themselves and ensures continuity of care for patients during crises, reinforcing the healthcare system's overall stability. Moreover, partnerships between healthcare organizations and local communities can further enhance the business case for Collaborations with sustainability. environmental organizations, community groups, and governmental bodies can lead to innovative solutions that address local health issues while promoting sustainability. For example, initiatives to improve access to healthy food options can reduce the burden of diet-related diseases, aligning public health goals with sustainable practices. Such partnerships enhance the effectiveness of healthcare delivery and strengthen community ties, leading to a more supportive and engaged patient population. Incorporating sustainability into healthcare organizations' core values and mission can also drive innovation. Brownlee et al. (2017), as organizations strive to reduce their environmental impact, they may discover new approaches to patient care, operational processes, and supply chain management. Innovations in medical technology, such as biodegradable materials or more efficient medical devices, can emerge from a commitment to sustainability, ultimately leading to improved patient outcomes.

3. GREENING HEALTHCARE FACILITIES: ENERGY-EFFICIENT DESIGN AND OPERATIONS

As healthcare organizations face rising energy demands and the pressing need to address climate change, integrating energy-efficient strategies into facility planning and management becomes crucial. Energy-efficient design begins with the architectural planning phase, where key considerations include building orientation, natural lighting, and insulation.

Burch et al. (2021) state that strategic building orientation can maximize natural light, reducing the need for artificial lighting during the day. High-performance windows and proper insulation can improve thermal performance, decreasing reliance on heating and cooling systems. Additionally, green roofs and living walls can provide insulation benefits while promoting biodiversity. By prioritizing these elements, healthcare facilities can create healthier environments for patients and staff while significantly lowering energy consumption. Incorporating sustainable materials into construction and renovation projects is equally important. Using locally sourced, recycled, or sustainably harvested materials minimizes the carbon footprint associated with transportation and resource extraction. Chen et al. (2022) state that the benefits of greening healthcare facilities extend beyond cost savings and environmental impact; they also contribute to improved patient outcomes. Research indicates that well-designed, energy-efficient environments can enhance patient comfort, reduce stress, and promote healing. Natural light, improved air quality, and a connection to nature are associated with shorter hospital stays and higher patient satisfaction. By prioritizing energy efficiency, healthcare facilities can create therapeutic environments supporting physical and mental well-being.

In conclusion, greening healthcare facilities through energy-efficient design and operations is essential for addressing the sector's environmental impact while enhancing operational performance and patient care. By investing in sustainable practices—from architectural design and technology implementation to staff engagement—healthcare organizations can create healthier environments for patients, staff, and the broader community. As the demand for sustainable practices grows, the commitment to energy-efficient healthcare facilities will meet regulatory and public expectations and position organizations as leaders in a rapidly evolving industry.

4. RENEWABLE ENERGY IN HEALTHCARE: SOLAR, WIND, AND GEOTHERMAL SOLUTIONS

As healthcare facilities face rising energy demands and the challenge of addressing climate change, these renewable solutions provide a pathway to energy independence, resilience, and a healthier environment for patients and staff. The scalability of solar technology allows healthcare organizations to start small and expand their systems over time. Additionally, innovations in solar energy storage systems enable hospitals to store excess energy generated during the day for use at night or during peak demand periods. Dacones *et al.* (2021) capacity stabilizes energy costs and enhances the reliability of the power supply, which is vital for patient care. Wind energy is another renewable source gaining traction in healthcare, particularly in regions with favorable wind conditions. Small to medium-sized wind turbines can be installed on hospital campuses or nearby areas, generating significant electricity. For instance, the University of Vermont Medical Center has integrated wind energy into its energy portfolio, which has helped to reduce greenhouse gas emissions and lower energy costs. Wind energy complements solar power well, as the two sources often generate electricity at different timessolar energy peaks during the day, while wind energy can be more plentiful at night or during adverse weather conditions. By combining these renewable sources, healthcare facilities can achieve a more stable and consistent energy supply. Moreover, utilizing local wind resources can foster community support and strengthen relationships between healthcare organizations and the communities they serve. Geothermal Energy Geothermal energy represents a highly efficient and stable renewable energy option for healthcare facilities, especially those in geologically favorable areas. Das (2023) Geothermal systems harness the earth's natural heat for heating, cooling, and hot water supply, providing a reliable energy source with minimal environmental impact. The shift towards renewable energy reduces greenhouse gas emissions, helping healthcare organizations meet regulatory requirements and public expectations regarding ecological stewardship. Additionally, as more patients and communities prioritize sustainability, healthcare facilities that adopt renewable energy solutions can enhance their reputation and attract environmentally conscious patients and staff.

Furthermore, the adoption of renewable energy can lead to improved health outcomes. Healthcare organizations can contribute to cleaner air and healthier communities by reducing emissions associated with fossil fuel energy production. This is particularly important given the links between air quality and respiratory conditions, which are prevalent in many patient populations. Ezeudu *et al.* (2022) transition to renewable energy is not without challenges, including the initial investment costs and the need for appropriate infrastructure. However, many healthcare organizations are finding innovative financing solutions, such as power purchase agreements (PPAs) and green loans, to mitigate upfront costs.

5. ENERGY MANAGEMENT SYSTEMS: MONITORING AND OPTIMIZING ENERGY USAGE

As energy demands continue to rise and sustainability becomes increasingly important, the implementation of sophisticated EMS can transform how healthcare organizations monitor, manage, and reduce their energy consumption. EMS contributes to significant cost savings and supports broader environmental goals by integrating advanced technologies, data analytics, and strategic planning. At their core, energy management systems provide real-time monitoring of energy consumption across various building systems, including lighting, HVAC, and medical equipment. This continuous monitoring enables facility managers to gain insights into energy usage patterns, identify inefficiencies, and pinpoint opportunities for improvement. For example, an EMS can reveal that certain hospital areas consume disproportionately high amounts of energy during off-peak hours, indicating potential issues with equipment or opportunities for behavioral changes among staff.

Furthermore, energy management systems can support demand response programs, allowing healthcare facilities to reduce energy use during peak demand periods. The integration of renewable energy sources into the energy management framework is another critical aspect of optimizing energy usage in healthcare. As more facilities adopt solar, wind, and other renewable technologies, EMS can track energy generation alongside consumption. This integrated approach allows for better alignment between energy production and Usage, maximizing the benefits of renewable installations. For example, an EMS can prioritize the use of solar energy generated on-site during peak sunlight hours, thereby reducing reliance on grid energy and lowering overall costs.

In addition to monitoring and optimization, EMS can play a vital role in regulatory compliance and reporting. Healthcare organizations are increasingly required to adhere to energy efficiency standards and sustainability goals. Herrmann et al. (2022) EMS can streamline data collection and reporting processes, providing necessary metrics to demonstrate compliance with local, state, and federal regulations. Jeffrey et al. (2020) This capability not only reduces the administrative burden on facility managers but also positions organizations as leaders in sustainability, enhancing their reputation within the community and among stakeholders. Employee engagement is another crucial element of effective energy management. Energy management systems can facilitate training and awareness programs, encouraging staff to adopt energyconscious behaviors. For instance, dashboards displaying real-time energy usage can motivate employees to take proactive steps in their daily operations, such as turning off unused equipment or adjusting lighting in unoccupied areas. Engaging staff in energy-saving initiatives fosters culture of sustainability within healthcare а organizations, driving collective efforts toward energy The implementation of an efficiency. energy management system requires an initial investment, but the long-term benefits often far outweigh these costs. Many healthcare organizations have reported significant reductions in energy expenses following the adoption of an EMS. According to a study by the American Society for Healthcare Engineering, hospitals that actively manage their energy usage can save anywhere from 10% to 30% on energy costs annually. These savings can be redirected towards patient care initiatives, facility

upgrades, or staff training, ultimately enhancing the overall quality of healthcare services. Moreover, the impact of energy management extends beyond financial savings. Healthcare facilities can improve public health outcomes by reducing energy consumption and emissions. Lower energy usage reduces greenhouse gas emissions, improving air quality in surrounding This alignment between communities. energy management and public health underscores the critical role that healthcare organizations play in promoting sustainability and community well-being. In conclusion, energy management systems are vital for healthcare facilities aiming to optimize energy usage and enhance operational efficiency. Through real-time monitoring, data analytics, and strategic planning, EMS enables organizations to identify inefficiencies, reduce costs, and integrate renewable energy sources effectively.

6. SUSTAINABLE PROCUREMENT IN HEALTHCARE: REDUCING WASTE AND EMISSIONS

They evaluate the cost, quality, and environmental impact of their production, use, and disposal. For instance, choosing suppliers that prioritize eco-friendly manufacturing processes can reduce the emissions generated during production. The industry can drive collective action toward reducing environmental impact by sharing best practices and innovative solutions. Education and training for procurement teams are essential to ensure they understand sustainability criteria and can effectively integrate them into their purchasing decisions. Moreover, technology plays a pivotal role in enhancing sustainable procurement practices. Digital tools and platforms can streamline procurement processes, allowing for better tracking of products' environmental footprints.

Furthermore, sustainable procurement can lead to cost savings in the long run. While some sustainable products may have higher upfront costs, their durability and efficiency often result in lower operational costs over time. For example, energy-efficient medical equipment can reduce utility bills and decrease energy consumption. Karliner et al. (2020), by considering the total cost of ownership rather than the initial price, healthcare organizations can make more informed purchasing decisions that benefit their budgets and the environment. Integrating sustainability into procurement also has implications for patient care and community health. By sourcing safer products for both patients and the environment, healthcare providers can enhance the quality of care. For instance, selecting non-toxic materials for medical devices or environmentally friendly cleaning products can reduce exposure to harmful substances for patients and staff alike. This holistic approach ensures that sustainability efforts extend beyond mere compliance, contributing to a healthier population and environment. Regulatory frameworks and

public policies increasingly support sustainable procurement in healthcare. Governments and health guidelines authorities establish and mandates encouraging healthcare organizations to adopt sustainable practices. These policies incentivize green procurement and foster a competitive environment where sustainability becomes a key differentiator in the healthcare market.

7. GREENING THE SUPPLY CHAIN: SUSTAINABLE MATERIALS AND MANUFACTURING

Greening the supply chain through sustainable materials and manufacturing practices is becoming increasingly vital as businesses recognize the need to minimize their environmental impact while meeting consumer demand for responsible sourcing. Lenzen et al. (2020) transition involves a comprehensive re-evaluation of traditional supply chain processes, focusing on reducing resource consumption, lowering emissions, and promoting circular economy principles. By prioritizing sustainability throughout the supply chain, organizations can enhance their brand reputation and achieve significant cost savings and operational efficiencies. The selection of sustainable materials is at the heart of greening the supply chain. This encompasses using renewable resources, recycled materials, and products that minimize environmental harm throughout their lifecycle. For instance, utilizing biodegradable materials in packaging can reduce waste and pollution, while incorporating recycled content can significantly decrease the demand for virgin resources. Lattie et al. (2022) Companies increasingly collaborate with suppliers who prioritize sustainable practices, ensuring that raw materials are sourced responsibly and ethically. By establishing criteria for sustainable sourcing, organizations can create a supply chain that aligns with their environmental goals. Manufacturing processes also play a crucial role in greening the supply chain. Traditional manufacturing methods often rely on high energy consumption, producing significant waste and emissions.

In contrast, sustainable manufacturing practices aim to minimize these impacts through energy-efficient technologies, waste-reduction strategies, and cleaner production methods. Collaboration is essential for successfully greening the supply chain. Stakeholders must collaborate to develop sustainable practices and share knowledge, including manufacturers, suppliers, logistics providers, and customers. This can involve joint initiatives to reduce emissions, improve waste management, and enhance transparency in sourcing practices. Companies may engage in collaborative logistics efforts to optimize transportation routes and reduce fuel consumption. Organizations can create a more resilient and efficient supply chain by fostering partnerships that prioritize sustainability. This enhances brand loyalty and opens up new market opportunities in

the growing segment of eco-conscious consumers. Regulatory pressures are also driving the shift toward sustainable supply chains. Malik *et al.* (2018) reported that governments and regulatory bodies are increasingly implementing policies to reduce environmental impacts and promote sustainability in manufacturing and sourcing. Compliance with these regulations often requires organizations to adopt more sustainable practices, making it essential for businesses to stay ahead of the curve.

8. REDUCING MEDICAL WASTE: STRATEGIES FOR REUSE, RECYCLING, AND DISPOSAL

Reducing medical waste is a critical challenge for healthcare facilities, as improper management harms the environment and poses risks to public health. McGain et al. (2017) The healthcare sector generates approximately 5.9 million tons of waste annually in the United States alone, with a significant portion classified as hazardous. To tackle this issue effectively, healthcare organizations must implement comprehensive reuse, recycling, and responsible disposal strategies, creating a more sustainable model that aligns with environmental and health objectives. One of the most effective strategies for reducing medical waste is the promotion of reuse programs. Many medical devices and instruments can be safely sterilized and reused, significantly reducing the volume of waste generated. Healthcare facilities must adhere to strict regulations governing the disposal of hazardous materials, such as sharps, chemical waste, and biohazardous materials. Implementing a comprehensive waste segregation system is crucial; this ensures that waste is categorized correctly at the point of generation, minimizing the risk of contamination and ensuring that legal requirements dispose of hazardous waste. These methods can convert waste into non-hazardous materials that can be disposed of more efficiently, reducing the overall environmental impact. Healthcare organizations should explore these technologies and invest in systems that align with their sustainability goals. Collaboration with suppliers is another strategy for reducing medical waste.

9. WATER CONSERVATION IN HEALTHCARE: EFFICIENT FIXTURES AND PRACTICES

Water conservation in healthcare is increasingly recognized as a vital component of sustainable operations, as hospitals and clinics are among the most significant water consumers within their communities. Qin *et al.* (2022), these organizations can lead by example by prioritizing water-saving measures, showcasing a commitment to sustainability and responsible resource management. In addition to efficient fixtures, advanced technologies can further enhance water conservation in healthcare facilities. Automated systems that monitor and control water usage can identify leaks and inefficiencies in real-time. For example, innovative irrigation systems can optimize outdoor water use, adjusting schedules based on weather conditions to prevent overwatering landscapes. Water management software can analyze consumption patterns and highlight areas for improvement, enabling facility managers to make informed decisions about water usage. These audits can reveal opportunities for behavioral changes, such as encouraging staff to report leaks promptly or adopt water-saving practices in their daily routines. Educational campaigns can raise awareness among employees about the importance of water conservation, fostering a culture of sustainability within the organization. Moreover, integrating water conservation into operational policies can further strengthen efforts to reduce water usage. Establishing clear guidelines for water-efficient practices, such as setting standards for landscaping that require minimal irrigation or creating protocols for water usage in clinical procedures, can have a substantial impact. For example, healthcare facilities can implement policies that require environmentally friendly landscaping practices, such as xeriscaping, which minimizes irrigation by utilizing drought-resistant plants. By embedding water conservation into the organizational culture, healthcare providers can ensure long-term sustainability. Collaboration with suppliers and vendors is another key strategy for promoting water conservation.

Healthcare organizations should prioritize partnerships with manufacturers that offer water-efficient products and services. It can include sourcing medical equipment that utilizes less water in its operation or selecting cleaning products that require minimal rinsing. By collaborating with suppliers committed to sustainability, healthcare facilities can enhance their overall water conservation efforts and ensure that their purchasing decisions align with their environmental goals. In addition to internal efforts, healthcare organizations can contribute to community water conservation initiatives. Engaging with local governments, nonprofits, and community groups focused on water sustainability can amplify the impact of individual facility efforts. For instance, participating in local conservation campaigns or educational programs can help raise awareness about water issues and promote best practices in the broader community. By taking an active role in community initiatives, healthcare providers can position themselves as leaders in sustainability and demonstrate their commitment to the well-being of the environment and public health. Finally, measuring the outcomes of water conservation initiatives is crucial for understanding their effectiveness and making informed adjustments. Establishing key performance indicators (KPIs) for water usage can help healthcare organizations track progress. By implementing efficient fixtures, leveraging advanced technologies, adopting best practices, collaborating with suppliers, engaging in community initiatives, and addressing wastewater management, healthcare organizations can significantly

enhance their water conservation efforts. Setoguchi *et al.* (2022) reported for the comprehensive approach supports environmental sustainability and positions healthcare providers as responsible stewards of resources, ultimately benefiting their operations and the communities they serve. As the global water crisis intensifies, the healthcare sector has a unique opportunity to lead by example, championing water conservation practices that protect this vital resource for future generations.

10. WATER MANAGEMENT SYSTEMS: REDUCING WASTE AND OPTIMIZING USAGE

Water management systems are essential for reducing waste and optimizing water usage, especially in resource-intensive sectors like healthcare, agriculture, and manufacturing. As global water scarcity becomes increasingly pressing, implementing effective water management strategies is critical for sustainable resource use and environmental stewardship. By utilizing advanced technologies and data-driven approaches, organizations can enhance their water management practices, reduce operational costs, and contribute positively to their communities and ecosystems. This foresight enables organizations to plan accordingly, ensuring they use water efficiently while avoiding unnecessary expenditures. Water management systems can also facilitate the implementation of best practices for water conservation. Establishing clear policies and guidelines regarding water usage helps create a culture of awareness and responsibility within organizations. For instance, routine maintenance schedules for plumbing systems can prevent leaks before they become significant issues. At the same time, educational campaigns can encourage employees to adopt water-saving habits, such as reporting leaks and conserving water during cleaning procedures. Teachman et al. (2022), organizations can reduce waste and enhance overall efficiency by fostering approach to water management. proactive Collaboration with stakeholders, including suppliers, customers, and local communities, can improve the effectiveness of water management systems. Engaging with local water authorities can provide insights into water availability and regulatory requirements, helping organizations align their practices with community goals.

Additionally, partnerships with suppliers can develop innovative products and services that support water conservation. For example, manufacturers may offer water-efficient fixtures or innovative irrigation systems to optimize water use. Furthermore, organizations can benefit from conducting regular water audits to assess their current Usage and identify areas for improvement.

Water audits involve a comprehensive review of water consumption patterns, identifying inefficiencies and opportunities for conservation. Organizations can track their progress over time by establishing baseline data, setting measurable goals, and refining their water management strategies accordingly. This iterative process fosters a culture of continuous improvement, enabling organizations to remain agile in the face of changing water availability and demand. The economic benefits of effective water management systems are significant. By optimizing water usage, organizations can reduce operational costs associated with water bills, energy consumption for heating water, and wastewater treatment. In many cases, the initial investment in water management technologies and systems can be recouped quickly through savings on utility expenses.

Additionally, demonstrating a commitment to water conservation can enhance an organization's attracting environmentally conscious reputation, customers and partners. Finally, regulatory compliance is critical to water management in many sectors. Organizations must adhere to local, state, and federal water usage and discharge regulations. Implementing robust water management systems can facilitate compliance by accurately monitoring and reporting water consumption and waste. By proactively addressing regulatory requirements, organizations can avoid potential penalties and contribute to broader sustainability goals set by governing bodies. In conclusion, water management systems are vital for reducing waste and optimizing water usage across various sectors. Through the integration of innovative technology, data analytics, best practices, and stakeholder collaboration, organizations can significantly enhance their water management efforts.

11. GREENING HEALTHCARE TRANSPORTATION: ELECTRIC AND HYBRID VEHICLES

Greening healthcare transportation through the adoption of electric and hybrid vehicles represents a transformative approach to reducing the environmental impact of healthcare operations. As healthcare facilities seek to enhance their sustainability practices, integrating cleaner transportation options is critical, given that transportation is a significant source of greenhouse gas emissions. Moreover, hybrid vehicles, which combine traditional internal combustion engines with electric propulsion, offer flexibility and efficiency for healthcare providers. These vehicles are particularly advantageous for long-distance travel or when access to charging infrastructure may \be limited. Hybrid systems can significantly reduce fuel consumption and emissions while providing the reliability needed for urgent medical transport, such as ambulances or patient transfer vehicles. The strategic deployment of hybrid cars can help healthcare organizations transition gradually toward a fully electric fleet. Implementing electric and hybrid vehicle programs also involves addressing infrastructure needs. Healthcare organizations must consider installing charging stations to support their EV fleets. It can include

partnerships with local utility companies or other stakeholders to ensure that charging infrastructure is robust, reliable, and accessible. By investing in charging stations, healthcare facilities can support their fleets and encourage the use of electric vehicles among staff and patients, further promoting a culture of sustainability. Financial incentives and government programs can facilitate the transition to greener transportation options.

Regular maintenance schedules can also be implemented to ensure vehicles operate at peak efficiency. This proactive approach not only supports sustainability goals but also enhances operational effectiveness. Staff training and engagement are essential to successfully transitioning to electric and hybrid vehicles. Healthcare organizations should provide education on the benefits of these vehicles and guidance on best practices for driving and operating them. Encouraging staff to adopt sustainable transportation practices-such as carpooling, biking, or using public transit when feasible-can further amplify the impact of greening transportation efforts. By fostering a culture of sustainability, healthcare organizations can empower their employees to participate actively in environmental initiatives. Collaboration with manufacturers and industry partners can also enhance the effectiveness of greening transportation efforts. By engaging with vehicle manufacturers prioritizing sustainability, healthcare organizations can gain insights into the latest technologies and innovations in electric and hybrid vehicles. Additionally, partnerships with logistics companies can help healthcare providers streamline their supply chains while adopting greener transportation methods. Collaborative efforts can lead to shared resources and strategies that benefit all parties.

Furthermore, measuring the outcomes of greening transportation initiatives is crucial for understanding their effectiveness and making informed adjustments. Establishing key performance indicators (KPIs) related to fuel consumption, emissions reductions, and cost savings can help organizations track progress over time. Regular reporting and analysis of these metrics can reveal trends, highlight successful strategies, and identify improvement areas. Healthcare facilities can achieve meaningful reductions in their environmental impact by continuously monitoring and refining their transportation practices. The potential for community impact cannot be overlooked.

12. SUSTAINABLE FOOD SYSTEMS IN HEALTHCARE: LOCAL, ORGANIC, AND HEALTHY OPTIONS

Sustainable food systems in healthcare are gaining prominence as hospitals and clinics recognize the importance of providing nutritious, environmentally friendly food options that support patient health and promote broader public health and environmental sustainability. As healthcare institutions strive to improve the quality of care, integrating local, organic, and healthy food options into their food service systems can significantly benefit patients, staff, and the communities they serve. By prioritizing sustainable food systems, healthcare organizations can contribute to healthier diets, reduce their carbon footprints, and support local economies, all while enhancing their reputation as responsible stewards of public health. One of the foundational aspects of sustainable food systems in healthcare is the emphasis on sourcing local ingredients. By partnering with local farmers and producers, healthcare facilities can reduce the distance food travels from farm to table, thereby minimizing greenhouse gas emissions associated with transportation. Ramakrishnan et al. (2022) utilized the local sourcing also supports regional economies, fostering relationships with farmers who often prioritize sustainable practices. It enhances the freshness and nutritional quality of the food served and allows healthcare organizations to showcase seasonal produce, creating menus that reflect local agricultural cycles and culinary traditions. Incorporating organic food into healthcare food systems further enhances sustainability efforts. Organic farming practices emphasize soil health, biodiversity, and the reduction of synthetic pesticides and fertilizers, making organic products healthier for patients and the environment. By offering organic options, healthcare facilities can help mitigate the harmful impacts of industrial agriculture, which can contribute to pollution and health problems. Additionally, organic foods are often associated with higher nutrient density, making them beneficial for patient health. Providing organic meals can also support dietary preferences and needs, as many consumers are increasingly aware of the importance of clean, minimally processed foods.

Engaging patients in the sustainable food movement can enhance their overall experience and promote health literacy. For instance, hospitals can create community gardens that involve patients, staff, and local volunteers, allowing them to participate in the growing process. This hands-on approach provides fresh produce for the kitchen and fosters a sense of community and connection to food. Educational workshops on cooking, nutrition, and sustainable practices can empower patients and staff to adopt healthier lifestyles beyond their time in the healthcare facility. Healthcare organizations can also leverage their purchasing power to influence broader systemic food production and distribution changes. By committing to sourcing from suppliers who prioritize sustainability, ethical practices, and animal welfare, healthcare facilities can support the transition to more resilient food systems. Engaging in collective purchasing agreements with other institutions can amplify this impact, allowing organizations to access local, organic products at competitive prices. Such collaborations can strengthen local food networks and promote sustainable agricultural practices in the region.

Furthermore, integrating technology in food service operations can enhance the efficiency and sustainability of healthcare food systems. Digital platforms can facilitate better inventory management, allowing organizations to track Usage and minimize waste effectively. Menu management software can help create balanced, nutritious meal plans while considering patient preferences and dietary restrictions. Additionally, apps that allow for real-time patient feedback can help healthcare facilities refine their menus and food offerings, ensuring that they meet the needs and desires of their clientele.

13. REDUCING FOOD WASTE IN HEALTHCARE: COMPOSTING AND FOOD RECOVERY

Reducing food waste in healthcare is an urgent priority as hospitals and clinics recognize wasted food's significant environmental, economic, and social impacts. The healthcare sector generates substantial food waste, often resulting from overproduction, unserved meals, and excess food preparation. Sugumaran et al. (2024), by implementing effective strategies such as composting and food recovery programs, healthcare organizations significantly minimize waste, contribute to can sustainability efforts, and foster a culture of responsibility that benefits both patients and the environment. Therefore, reducing food waste aligns with broader environmental goals, making healthcare facilities part of the solution to climate issues. Composting is a particularly effective method for managing food waste, as it allows organic materials to decompose controlled, returning nutrients to the soil while significantly reducing the volume of waste sent to landfills. Composting initiatives in healthcare can be integrated into existing food service operations. Establishing designated composting bins in kitchens and dining areas is a crucial first step. Staff should be trained on proper composting practices, ensuring that only suitable materials-such as fruit and vegetable scraps, coffee grounds, and paper products-are composted. Regular training and informational campaigns can help create awareness and encourage staff participation, fostering a sustainability culture. Hospitals can also partner with local composting facilities or create on-site composting systems, depending on the scale and resources available. Food recovery programs offer another avenue for reducing food waste in healthcare settings.

Engaging patients and staff in food recovery efforts can amplify the impact of these programs. Hospitals can create awareness campaigns to inform staff and patients about food waste issues and the importance of recovery initiatives. Additionally, involving patients in recovery—through nutrition and food waste educational programs—can enhance their overall experience and foster a sense of community. Engaging volunteers to assist with food recovery efforts can also expand the reach of these initiatives, ensuring that more food is rescued and redistributed. Technology can play a significant role in enhancing food waste reduction strategies in healthcare. Implementing inventory management systems can help track food usage, allowing kitchens to adjust purchasing and production levels based on actual consumption patterns. By analyzing data on food waste, healthcare organizations can identify trends and make informed decisions about menu planning and portion sizes, ultimately reducing excess food production.

Additionally, mobile apps and platforms can facilitate food donations by connecting healthcare facilities with local food recovery organizations, streamlining the process of redistributing surplus food. Leadership commitment is vital for the success of food waste reduction initiatives. Healthcare organizations can create a culture that values responsible food management by prioritizing sustainability and establishing clear goals. Leadership support can also drive resources toward training programs, infrastructure improvements, and partnerships with local organizations.

14. REDUCING WASTE IN HEALTHCARE: STRATEGIES FOR REUSE, RECYCLING, AND DISPOSAL

Reducing waste in healthcare is a critical challenge that requires a multifaceted approach, focusing on reuse, recycling, and responsible disposal strategies. As healthcare facilities generate significant amounts of waste-from medical supplies and packaging to food and hazardous materials-implementing effective waste management practices is essential for enhancing sustainability, minimizing environmental impact, and improving public health outcomes. Moreover, healthcare facilities can work with manufacturers to develop takeback programs for products that cannot be recycled locally, ensuring responsible end-of-life management. Reducing single-use items is also crucial for minimizing waste in healthcare. The COVID-19 pandemic highlighted the extensive use of disposable personal protective equipment (PPE), which has resulted in significant waste generation. Where appropriate, healthcare organizations can explore alternatives to single-use items, such as reusable gowns, masks, and other protective equipment. This shift not only reduces waste but also promotes sustainability in procurement practices. Engaging staff in identifying opportunities to substitute single-use items with reusable alternatives can further enhance these efforts, leading to a more sustainable operational model. Responsible disposal of hazardous and non-hazardous waste is essential for protecting public health and the environment. Healthcare organizations must adhere to strict regulations governing dangerous waste disposal, including sharps, pharmaceuticals, and infectious materials. Implementing standardized protocols for hazardous waste management,

including proper segregation, labeling, and storage, is crucial for minimizing risks associated with improper disposal.

Furthermore, healthcare facilities can partner with specialized waste management companies to ensure that hazardous waste is disposed of safely and complies with regulatory requirements. Education and engagement of staff play a vital role in the success of waste reduction initiatives. Regular training sessions help employees understand the importance of waste reduction, familiarize them with reuse, recycling, and disposal protocols, and encourage them to participate actively in sustainability efforts. Creating a culture of sustainability within the organization fosters a sense of responsibility among staff members, motivating them to seek out waste-reduction opportunities in their daily operations.

Additionally, establishing "green teams" composed of staff from various departments can facilitate collaboration on sustainability initiatives and promote innovative solutions for waste management. Another critical strategy for reducing waste in healthcare is the implementation of digital technologies. Electronic health records (EHRs) and digital communication tools can significantly reduce the reliance on paper, minimizing waste associated with documentation and administrative processes. Transitioning to digital systems enhances efficiency and supports environmental sustainability by reducing paper consumption. Healthcare organizations can also explore telemedicine options, which can decrease the need for in-person visits and the associated waste generated during those interactions. Measuring and tracking waste generation is essential for evaluating the effectiveness of waste reduction initiatives. Establishing key performance indicators (KPIs) related to waste reduction can help healthcare organizations monitor progress, identify areas for improvement, and celebrate successes.

15. A SUSTAINABLE FUTURE FOR HEALTHCARE: CHALLENGES, OPPORTUNITIES, AND INNOVATIONS

Creating a sustainable future for healthcare involves navigating a complex landscape filled with challenges and opportunities. As the global demand for healthcare services increases, so does the pressure on resources, leading to heightened concerns about environmental impact, economic viability, and social equity. Sustainability in healthcare encompasses a wide range of factors, including energy consumption, waste management, water usage, and the sourcing of materials and food. To address these issues, healthcare organizations must innovate and adapt, leveraging new technologies and practices to foster a more resilient and sustainable system that benefits patients, communities, and the planet. One of the primary challenges in advancing sustainability within healthcare is the inherent complexity of healthcare delivery systems. Hospitals and clinics often operate 24/7, requiring substantial energy for lighting, heating, cooling, and medical equipment. This constant demand leads to significant greenhouse gas emissions, contributing to climate change.

Additionally, the healthcare sector generates large volumes of waste, much of which is hazardous or difficult to recycle, creating further environmental concerns. Waste management is another critical area where healthcare can innovate to achieve sustainability. Mahadev *et al.* (2023) argue that healthcare organizations can significantly decrease waste output by implementing comprehensive waste reduction strategies, including composting, recycling, and safe disposal practices.

These efforts contribute to sustainability and ensure facilities are better prepared for potential water shortages and climate-related challenges. Moreover, integrating health and wellness into sustainability initiatives is crucial for fostering a holistic approach to healthcare. Initiatives that promote healthy food systems, such as sourcing local and organic food for hospital cafeterias, not only benefit patient nutrition but also support local farmers and reduce the environmental impact of food transportation. Community gardens and nutrition education programs can engage patients and staff, promoting healthier lifestyles while reinforcing the connection between personal health and ecological sustainability. The role of technology in advancing healthcare sustainable cannot be overstated. Telemedicine and digital health solutions have gained traction, especially following the COVID-19 pandemic, offering opportunities to reduce unnecessary travel and associated emissions.

Furthermore, participating in networks and coalitions focused on sustainability allows healthcare organizations to learn from one another and share best practices. Despite the numerous opportunities for innovation and improvement, challenges remain. Limited budgets, competing priorities, and resistance to change can hinder the implementation of sustainable healthcare practices. Healthcare leaders must advocate for sustainability as a core value to overcome these obstacles. Sreenivasulu et al. (2022), leaders can build a compelling case for prioritizing these initiatives by demonstrating the long-term benefits of sustainability in cost savings, improved patient outcomes, and enhanced community well-being. In conclusion, building a sustainable future for healthcare requires a concerted effort to address challenges while leveraging opportunities for innovation.

16. CONCLUSION

Partnerships with suppliers, local governments, and community organizations are vital for driving meaningful change, and the importance of collaboration cannot be overstated. Healthcare institutions can leverage their purchasing power to demand more sustainable products and practices from manufacturers, fostering a circular economy prioritizing waste reduction and resource efficiency. Additionally, integrating sustainability into healthcare organizations' core values and operations ensures that carbon reduction becomes an inherent part of the healthcare delivery model, not just an ancillary goal. Moreover, education and advocacy are crucial in transitioning to a low-carbon healthcare system. Organizations can cultivate a more informed and engaged community by investing in training for healthcare professionals and raising patient awareness about the environmental impacts of their choices. This shared commitment to sustainability can lead to more significant changes, such as increased adoption of telehealth services, which reduce the need for travel and associated emissions. Finally, measuring and reporting on carbon reduction efforts is essential for accountability and continuous improvement. Establishing clear metrics and goals allows healthcare organizations to track progress, celebrate achievements, and identify areas needing further attention. As the healthcare sector embraces these strategies, it will reduce its carbon footprint and enhance its resilience in climate change, benefiting patients, communities, and the environment. Adopting circular economy principles, emphasizing resource reuse and recycling can transform waste from a liability into a valuable resource. For instance, repurposing surgical instruments and medical supplies can extend their lifecycle while reducing procurement costs. Innovations in waste tracking technology can also help organizations identify waste generation patterns and develop targeted strategies for reduction. The sourcing of materials and supplies is an equally important aspect of sustainability in healthcare. Organizations can prioritize sustainable procurement practices by choosing suppliers who adhere to environmentally friendly production methods and ethical labor practices. It supports local economies and aligns with the growing demand from patients and stakeholders for transparency and sustainability in healthcare supply chains. Engaging with suppliers on sustainability initiatives can foster collaboration and drive innovation in product design, packaging, and delivery methods. Water conservation is another essential element of a sustainable healthcare system. Hospitals use large quantities of water for various operations, including patient care, sanitation, and landscaping. Healthcare organizations can also promote awareness and best practices among staff to encourage responsible water use across all departments.

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CONFLICT OF INTEREST

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