Procurement in healthcare: Ensuring efficiency and compliance in medical supplies and equipment management

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Abstract

Healthcare procurement is a critical function that ensures the continuous supply of essential medical supplies and equipment, impacting the quality of patient care and operational efficiency. This paper examines the current landscape of healthcare procurement, highlighting key challenges such as supply chain complexity, regulatory compliance, cost management, and risk mitigation. It discusses efficiency-enhancing strategies, including process optimization through e-procurement systems, effective supplier relationship management, and robust inventory control. The paper also emphasizes the importance of training procurement staff and adhering to ethical practices. Recommendations for improving procurement efficiency and compliance are provided, along with potential future directions involving integrating advanced technologies like AI and blockchain and adopting sustainable procurement practices. Ensuring the efficient and compliant procurement of medical supplies and equipment is essential for maintaining high healthcare delivery and patient safety standards.

Keywords: Healthcare procurement; Supply chain management; Regulatory compliance; E-procurement; Inventory management

1. Introduction

Procurement in healthcare is a critical function that involves acquiring the necessary medical supplies and equipment to ensure the delivery of quality patient care. This process is essential for maintaining the operational efficiency of healthcare facilities and ensuring that healthcare professionals have access to the tools they need. Procurement encompasses a range of activities, including sourcing, purchasing, and managing inventory. Its importance cannot be overstated, as the availability of reliable medical supplies and equipment directly impacts patient safety, treatment outcomes, and the overall efficiency of healthcare delivery systems (Ekechukwu & Simpa, 2024b, 2024c; Ibrahim, 2007; Tula, Babayeju, & Aigbedion).

The management of medical supplies and equipment in healthcare faces several significant challenges. One of the primary issues is the complexity of the healthcare supply chain, which involves multiple stakeholders, including suppliers, manufacturers, distributors, and healthcare providers. This complexity can lead to delays, increased costs, and difficulty tracking and managing inventory. Additionally, ongoing challenges include ensuring compliance with regulatory standards and maintaining the quality of supplies and equipment. The healthcare sector is highly regulated, and failure to comply with standards can result in severe consequences, including legal penalties and patient harm. Moreover, the dynamic nature of healthcare demands constant adaptation and flexibility in procurement practices, further complicating the management process (Ekechukwu & Simpa, 2024a).

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The primary objectives of efficient and compliant procurement in healthcare are to enhance the overall efficiency of the supply chain and ensure that all procured items meet the necessary regulatory and quality standards. Efficiency in procurement processes can lead to cost savings, reduced waste, and improved availability of essential supplies. By streamlining procurement activities, healthcare facilities can optimize their resources, reduce administrative burdens, and focus more on patient care. Conversely, compliance ensures that all medical supplies and equipment are safe, effective, and of high quality. Adhering to regulatory standards helps prevent the introduction of substandard or counterfeit products into the healthcare system, thereby protecting patient health and safety.

The scope and significance of efficient and compliant procurement in healthcare extend to various aspects of healthcare delivery. Efficient procurement processes help ensure that healthcare providers have timely access to the necessary supplies and equipment, which is crucial for the timely and effective treatment of patients. This, in turn, can lead to better patient outcomes, as delays in treatment can be minimized. Additionally, efficient procurement can lead to significant cost savings for healthcare facilities, allowing them to allocate more resources to patient care and other critical functions. Compliance with regulatory standards is equally important, as it ensures that patients receive high-quality care and are not exposed to risks associated with substandard or unsafe medical products.

2. Current Landscape of Healthcare Procurement

Healthcare procurement is a multifaceted process that ensures the continuous supply of essential medical equipment necessary for patient care. The procurement process typically involves several stages: needs assessment, supplier selection, purchasing, and inventory management. In the needs assessment stage, healthcare providers identify the required supplies and equipment based on patient needs and clinical requirements. Supplier selection involves evaluating potential suppliers based on price, quality, reliability, and compliance with regulatory standards. Once suppliers are selected, healthcare facilities place orders and procurement teams manage the delivery and storage of supplies. Effective inventory management is crucial to ensure supplies are available when needed, without overstocking or waste (Animashaun, Familoni, & Onyebuchi, 2024a; Scott, Amajuoyi, & Adeusi, 2024a).

Key stakeholders in healthcare procurement include providers, suppliers, and regulatory bodies. Healthcare providers, such as hospitals, clinics, and long-term care facilities, primarily use medical supplies and equipment. They identify their needs and ensure that procured items meet clinical standards. Suppliers, including manufacturers and distributors, provide healthcare providers with the necessary products and services (Esiri, Sofoluwe, & Ukato, 2024a). They play a crucial role in maintaining the quality and availability of medical supplies. Regulatory bodies oversee the compliance of procurement practices with established standards and regulations. These organizations, such as the Food and Drug Administration (FDA) in the United States or the European Medicines Agency (EMA) in Europe, set guidelines to ensure the safety and efficacy of medical products. Compliance with these regulations is essential to prevent substandard or counterfeit products in healthcare (Esiri, Babayelu, & Ekemezie, 2024a; Udeh, Amajuoyi, Adeusi, & Scott, 2024a).

The integration of technology in procurement processes has significantly improved efficiency and transparency. E-procurement systems, for example, have streamlined the procurement process by enabling electronic transactions and reducing manual paperwork. These systems allow healthcare providers to automate procurement tasks, such as supplier selection, order placement, and invoice processing. E-procurement systems also provide real-time visibility into inventory levels, helping healthcare facilities manage their supplies more effectively. Additionally, these systems can enhance supplier relationship management by providing a platform for communication and collaboration between healthcare providers and suppliers. Data analytics in procurement is another technological advancement that helps healthcare facilities optimize their purchasing decisions based on historical data and predictive analytics (Adanma & Ogunbiyi, 2024a; Kupa, Adanma, Ogunbiyi, & Solomon, 2024a).

Recent trends in healthcare procurement reflect a shift towards more sustainable and value-based purchasing practices. Sustainability has become a key consideration, with healthcare facilities increasingly focusing on procuring eco-friendly products and reducing their environmental footprint. This includes sourcing supplies from manufacturers that use sustainable practices and materials. Value-based procurement emphasizes the total value of products, considering factors such as quality, durability, and long-term costs rather than just the initial purchase price. This approach helps healthcare providers make more informed purchasing decisions that can lead to better patient outcomes and cost savings in the long run (Adejugbe & Adejugbe, 2019; Udeh, Amajuoyi, Adeusi, & Scott, 2024b).

Another significant trend is the increased emphasis on supply chain resilience and risk management. The COVID-19 pandemic highlighted the vulnerabilities in healthcare supply chains, leading to shortages of critical supplies such as personal protective equipment (PPE) and ventilators. In response, healthcare facilities are now prioritizing the development of more resilient supply chains that can withstand disruptions. This includes diversifying suppliers,
Collaboration and partnerships are also becoming more prominent in healthcare procurement. Healthcare providers are increasingly working together to leverage their collective purchasing power and negotiate better terms with suppliers. Group purchasing organizations (GPOs) are an example of this trend, where multiple healthcare facilities join forces to procure supplies at discounted rates. Additionally, public-private partnerships are being formed to address specific procurement challenges and improve the overall efficiency of the supply chain (Adanma & Ogunbiyi, 2024b; Oyeniran et al., 2024).

Further technological advancements and an ongoing focus on efficiency, sustainability, and resilience will likely shape the future of healthcare procurement. Artificial intelligence (AI) and machine learning (ML) are expected to play a more significant role in procurement processes, enabling healthcare facilities to make more accurate and data-driven decisions. Blockchain technology is another potential game-changer, offering enhanced transparency and security in the supply chain. By providing a tamper-proof record of transactions, blockchain can help prevent fraud and ensure the authenticity of medical supplies (Animashaun, Familoni, & Onyebuchi, 2024b; Kupa, Adanma, Ogunbiyi, & Solomon, 2024b).

### 3. Challenges in Procurement of Medical Supplies and Equipment

The procurement of medical supplies and equipment in healthcare is fraught with many challenges that complicate the efficient and effective acquisition of essential resources. These challenges arise from the inherent complexity of healthcare supply chains, the stringent requirements for regulatory compliance, the ongoing struggle to balance cost-efficiency with quality and safety, and the ever-present need for robust risk management strategies. Understanding and addressing these challenges is crucial for ensuring healthcare providers can deliver high-quality patient care without interruption (Ekechukwu & Simpa, 2024d).

#### 3.1. Supply Chain Complexity

One of the primary challenges in procuring medical supplies and equipment is the complexity of the healthcare supply chain. Healthcare supply chains are characterized by a vast network of suppliers, manufacturers, distributors, and healthcare providers, all of whom must coordinate seamlessly to ensure the timely delivery of supplies. This complexity is exacerbated by the global nature of many supply chains, which often span multiple countries and involve numerous regulatory environments. For example, sourcing medical supplies from international manufacturers can introduce delays due to customs inspections, transportation logistics, and varying regulatory standards. Additionally, the diverse range of products healthcare facilities require, from basic consumables like gloves and syringes to sophisticated medical devices, adds another layer of complexity. Managing such a varied inventory requires meticulous planning and coordination to prevent stockouts or overstocking, which can seriously affect patient care (Esiri, Sofoluwe, & Ukato, 2024b; Scott, Amajuoyi, & Adeusi, 2024b).

#### 3.2. Regulatory Compliance

Ensuring adherence to regulatory requirements and standards is another significant challenge in healthcare procurement. The healthcare industry is heavily regulated to protect patient safety and ensure the efficacy of medical products. Regulatory bodies, such as the Food and Drug Administration (FDA) in the United States and the European Medicines Agency (EMA) in Europe, establish stringent guidelines that healthcare providers and suppliers must follow. Compliance with these regulations is non-negotiable, as failure to adhere to standards can result in legal penalties, financial losses, and, most critically, patient harm (Adanma & Ogunbiyi, 2024c; Animashaun et al., 2024a). However, staying compliant is no easy task. Regulations are frequently updated in response to new scientific findings, emerging health threats, and technological advancements. Healthcare procurement teams must continuously monitor regulatory changes and adapt their practices accordingly. This often requires significant investment in training, technology, and process adjustments to ensure that all procured items meet the latest standards (Abiona et al., 2024; Adenekan, Solomon, Simpa, & Obasi, 2024; Animashaun et al., 2024a).

#### 3.3. Cost Management

Balancing cost-efficiency with quality and safety is a perennial challenge in healthcare procurement. Healthcare providers operate within constrained budgets, and the pressure to reduce costs is ever-present. However, cost-cutting measures must not compromise the quality and safety of medical supplies and equipment. Procuring low-cost, substandard products can lead to adverse patient outcomes, increased healthcare costs due to complications, and...
damage to the reputation of healthcare institutions (Animashaun et al., 2024a; Komolafe et al., 2024; Kupa, Adanma, Ogunbiyi, & Solomon, 2024c). Therefore, procurement teams must balance negotiating favorable prices and ensuring that products meet rigorous quality and safety standards. This often involves strategic sourcing practices, such as leveraging group purchasing organizations (GPOs) to achieve volume discounts, conducting thorough supplier evaluations, and engaging in long-term contracts with reliable suppliers. Moreover, data analytics can help identify cost-saving opportunities without compromising quality by analyzing purchasing patterns and supplier performance (Kupa et al., 2024c).

3.4. Risk Management

Risk management is an integral part of the procurement process, encompassing identifying, assessing, and mitigating risks associated with the supply chain. The COVID-19 pandemic highlighted the vulnerabilities in healthcare supply chains, with widespread shortages of critical supplies such as personal protective equipment (PPE) and ventilators. These shortages underscored the need for healthcare providers to develop more resilient supply chains capable of withstanding disruptions. Effective risk management involves diversifying the supplier base to avoid dependence on a single source, maintaining buffer stocks of essential items, and implementing robust supply chain monitoring systems to promptly detect and respond to potential disruptions. Additionally, healthcare providers must develop contingency plans for various risk scenarios, such as natural disasters, geopolitical events, and pandemics. These plans should outline specific actions to secure alternative supply sources and ensure continuity of care (Esiri, Babayeju, & Ekemezie, 2024b; Udeh, Amajuoyi, Adeusi, & Scott, 2024c).

The integration of advanced technologies such as artificial intelligence (AI) and blockchain can significantly enhance risk management capabilities. AI can predict supply chain disruptions by analyzing vast amounts of data and identifying patterns that may indicate potential risks. For instance, AI algorithms can monitor global news, weather reports, and transportation data to provide early warnings of supply chain disruptions. Blockchain technology offers a secure and transparent way to track the movement of supplies through the supply chain, ensuring the authenticity of products and preventing fraud. By providing a tamper-proof record of transactions, blockchain can help healthcare providers verify the provenance of supplies and ensure that they meet regulatory standards (Animashaun et al., 2024a; Animashaun, Familoni, & Onyebuchi, 2024c; Jambol, Babayeju, & Esiri, 2024).

4. Strategies for Enhancing Efficiency in Healthcare Procurement

The efficiency of healthcare procurement is crucial to ensuring that healthcare providers can deliver high-quality patient care while managing costs effectively. Improving procurement efficiency involves several strategies, including process optimization, supplier relationship management, effective inventory control, and training and capacity building for procurement staff. Each strategy is vital to creating a streamlined, responsive, cost-effective procurement system.

4.1. Process Optimization

Process optimization is fundamental to enhancing procurement efficiency in healthcare. Streamlining procurement processes involves evaluating and redesigning current procedures to eliminate inefficiencies, reduce cycle times, and minimize errors. One effective approach to process optimization is the implementation of electronic procurement systems, which automate many aspects of the procurement process, from requisition to payment. E-procurement systems enable electronic transactions, reducing the need for manual paperwork and decreasing the likelihood of human error. They also provide real-time visibility into procurement activities, allowing healthcare facilities to track orders, monitor supplier performance, and manage budgets more effectively (Aiguobarueghian, Adanma, Ogunbiyi, & Solomon, 2024; Animashaun et al., 2024a; Modupe et al., 2024).

Another aspect of process optimization is the standardization of procurement procedures. Standardizing processes across the organization ensures consistency, reduces variability, and simplifies training for new staff. Adopting best practices, such as just-in-time procurement, can help reduce inventory holding costs and improve supply chain responsiveness. Just-in-time procurement involves ordering supplies only as they are needed, thereby minimizing excess inventory and reducing waste. However, this approach requires robust supplier relationships and accurate demand forecasting to avoid stockouts (Adewusi et al., 2024; Udeh, Amajuoyi, Adeusi, & Scott, 2024).

4.2. Supplier Relationship Management

Building and maintaining strong supplier relationships is another key strategy for enhancing procurement efficiency. Effective supplier relationship management (SRM) involves developing long-term partnerships with reliable suppliers who can consistently meet healthcare providers’ quality, cost, and delivery requirements. Strong supplier relationships
are built on trust, communication, and mutual benefit. Regular communication with suppliers helps ensure that both parties are aligned on expectations and can quickly address any issues that arise.

Healthcare providers can benefit from collaborative planning with suppliers, sharing demand forecasts and inventory levels to improve supply chain visibility and responsiveness. Collaborative planning helps suppliers better anticipate healthcare providers’ needs and adjust their production schedules accordingly. Additionally, conducting regular performance reviews with suppliers can help identify areas for improvement and foster continuous improvement (Animashaun, Familoni, & Onyebuchi, 2024d; Udeh et al., 2024d). Leveraging group purchasing organizations (GPOs) is another effective SRM strategy. GPOs aggregate the purchasing volume of multiple healthcare providers to negotiate better pricing and terms with suppliers. By participating in a GPO, healthcare facilities can achieve cost savings, access a broader range of products, and benefit from the expertise and resources of the GPO (Esiri, Babayeju, & Ekemezie, 2024c).

4.3. Inventory Management

Effective inventory management is critical to ensuring the availability of medical supplies and equipment while minimizing costs. Proper inventory control involves maintaining optimal inventory levels to meet demand without overstocking or understocking. Demand forecasting is a key element of effective inventory management, which uses historical data and predictive analytics to anticipate future supply demand (Ekechukwu & Simpa, 2024b).

Accurate demand forecasting helps healthcare providers order the right supplies at the right time, reducing the risk of stockouts and excess inventory. Advanced inventory management systems can automate demand forecasting and replenishment, ensuring supplies are ordered and delivered as needed. These systems also provide real-time visibility into inventory levels, enabling healthcare providers to monitor usage patterns and adjust their ordering practices accordingly. Another important aspect of inventory management is implementing inventory categorization strategies, such as ABC analysis. ABC analysis categorizes inventory items based on their value and usage frequency, allowing healthcare providers to prioritize managing high-value and high-usage items. Healthcare facilities can ensure that essential supplies are always available by focusing on critical items while optimizing their overall inventory management efforts (Animashaun, Familoni, & Onyebuchi, 2024e; Simpa, Solomon, Adenekan, & Obasi, 2024a).

4.4. Training and Capacity Building

Enhancing the skills and knowledge of procurement staff is essential for improving procurement efficiency. Well-trained procurement professionals are better equipped to navigate the complexities of healthcare procurement, negotiate favorable terms with suppliers, and implement best practices in inventory management and process optimization.

Training and capacity-building initiatives should focus on developing both technical and soft skills. Technical skills include understanding procurement regulations, mastering e-procurement systems, and applying data analytics for demand forecasting and supplier performance evaluation. Soft skills like negotiation, communication, and problem-solving are equally important for building strong supplier relationships and effectively managing procurement processes.

Healthcare providers should invest in continuous professional development for their procurement staff, offering training programs, workshops, and certification courses. Encouraging staff to stay updated on industry trends and emerging technologies can also foster a culture of continuous improvement and innovation within the procurement function. Mentorship and knowledge-sharing programs can further enhance the capabilities of procurement teams. Experienced procurement professionals can mentor newer staff, providing guidance and sharing best practices. Knowledge-sharing platforms, such as internal forums and collaborative tools, can facilitate the exchange of ideas and solutions to common procurement challenges (Simpa, Solomon, Adenekan, & Obasi, 2024b).

5. Ensuring Compliance in Medical Supplies and Equipment Management

Compliance in medical supplies and equipment management is vital to maintaining healthcare delivery’s safety, efficacy, and quality. Ensuring compliance involves adhering to regulatory frameworks, implementing robust compliance monitoring and auditing mechanisms, enforcing stringent quality assurance measures, and upholding ethical practices in procurement. These elements safeguard patient health and protect healthcare institutions from legal and financial repercussions.
5.1. Regulatory Frameworks

Regulatory frameworks for medical supplies and equipment are established to ensure that all products used in healthcare meet specific safety, efficacy, and quality standards. These frameworks are enforced by regulatory bodies such as the Food and Drug Administration (FDA) in the United States, the European Medicines Agency (EMA) in Europe, and other national health authorities worldwide. These agencies set guidelines and standards for the manufacturing, testing, labeling, and distributing of medical supplies and equipment.

The FDA regulates medical devices in the United States under the Federal Food, Drug, and Cosmetic Act (FDCA). Devices are classified into three categories based on their risk level: Class I (low risk), Class II (moderate risk), and Class III (high risk). Each class has specific requirements for premarket approval, quality system regulations, and post-market surveillance. The European Union follows a similar classification system under the Medical Device Regulation (MDR) and In Vitro Diagnostic Regulation (IVDR), which replaced the Medical Devices Directive (MDD) and the In Vitro Diagnostic Directive (IVDD). Compliance with these regulations involves rigorous testing, clinical evaluations, and continuous monitoring to ensure product safety and performance (Simpa et al., 2024b; Solomon, Simpa, Adenekan, & Obasi, 2024b).

5.2. Compliance Monitoring and Auditing

Effective compliance monitoring and auditing ensure that healthcare providers and suppliers adhere to regulatory standards. Compliance monitoring involves reviewing procurement processes, supplier performance, and product quality to identify and address potential non-compliance issues. On the other hand, auditing is a more formal and systematic evaluation of compliance with established standards and regulations (Ekechukwu & Simpa, 2024e).

Internal audits conducted by healthcare institutions’ compliance departments are key to compliance monitoring. These audits assess various aspects of procurement, including supplier selection, contract management, inventory control, and adherence to quality standards. Regular audits help identify areas for improvement and ensure that procurement practices align with regulatory requirements (Scott, Amajuoyi, & Adeusi, 2024c). External audits by regulatory bodies or third-party organizations provide an additional layer of oversight. These audits evaluate the entire supply chain, from manufacturing to delivery, to ensure compliance with regulatory standards. External audits often include site inspections, document reviews, and product testing to verify that suppliers and manufacturers meet the required standards. Non-compliance identified during audits can result in corrective actions, penalties, or product recalls, emphasizing the importance of maintaining stringent compliance practices (Adejugbe, 2024; Scott et al., 2024c).

5.3. Quality Assurance

Implementing robust quality assurance (QA) measures is crucial for ensuring that medical supplies and equipment meet the highest safety and efficacy standards. QA encompasses a range of activities designed to prevent defects and ensure that products consistently meet specified requirements.

Quality control (QC) is a key aspect of QA, involving the inspection and testing of products to verify their compliance with established standards. QC processes include incoming inspections of raw materials, in-process inspections during manufacturing, and final inspections of finished products. These inspections help identify defects or deviations from standards, allowing for corrective actions before products reach healthcare providers.

In addition to QC, healthcare providers should implement quality management systems (QMS) encompassing the entire procurement process. A QMS provides a structured framework for managing quality throughout the supply chain, including supplier evaluation, process controls, and continuous improvement initiatives. International standards such as ISO 13485, which specifies requirements for a QMS for medical devices, provide guidelines for implementing effective quality management practices. Supplier quality management is also critical to ensuring compliance. Healthcare providers should thoroughly evaluate suppliers’ quality systems, including their manufacturing processes, QC procedures, and compliance with regulatory standards. Establishing clear quality agreements with suppliers can help define expectations and responsibilities for maintaining product quality and compliance (Aiguobarueghian, Adanma, Ogunbiyi, & Solomon, 2024b).

5.4. Ethical Considerations

Ensuring ethical procurement practices is fundamental to maintaining the integrity of healthcare institutions and protecting patient welfare. Ethical procurement practices involve transparency, fairness, and accountability in all aspects of the procurement process.
One of the primary ethical considerations in procurement is avoiding conflicts of interest. Healthcare providers must ensure that procurement decisions are based on objective criteria such as quality, cost, and supplier reliability rather than personal or financial interests. Implementing strict conflict-of-interest policies and requiring disclosure of potential conflicts can help maintain transparency and integrity in procurement (Babayelu, Jambol, & Esiri, 2024).

Another important ethical consideration is the prevention of corruption and fraud. Corrupt practices, such as bribery, kickbacks, and bid rigging, can compromise medical supplies and equipment quality and safety. Healthcare providers should implement anti-corruption policies, conduct regular training for procurement staff, and establish whistleblower mechanisms to report unethical behavior. Sustainability and social responsibility are also increasingly recognized as ethical considerations in procurement. Healthcare providers should consider the environmental and social impact of their procurement decisions, including the sustainability of products, the working conditions of suppliers’ employees, and the environmental footprint of the supply chain. Sustainable procurement practices, such as sourcing eco-friendly products and supporting suppliers with ethical labor practices, can contribute to broader social and environmental goals (Adejugbe & Adejugbe, 2018).

6. Conclusion

Healthcare procurement is characterized by complex supply chains involving multiple stakeholders, providers, suppliers, and regulatory bodies. Integrating technology, such as e-procurement systems and data analytics, has significantly enhanced efficiency by automating processes and providing real-time visibility into inventory levels. Despite these advancements, regulatory compliance, cost management, and risk mitigation persist. Ensuring adherence to stringent regulatory standards is essential to maintain the safety and efficacy of medical supplies and equipment. Effective inventory management and strong supplier relationships are crucial for optimizing procurement processes and achieving cost-efficiency.

Recommendations

To improve efficiency and compliance in healthcare procurement, healthcare providers should adopt several key strategies. First, process optimization by implementing e-procurement systems can streamline procurement activities, reduce manual errors, and enhance overall efficiency. Second, building and maintaining robust supplier relationships ensures reliable supply chains. Engaging in collaborative planning with suppliers and leveraging group purchasing organizations (GPOs) can result in better pricing and terms. Furthermore, implementing effective inventory management practices, such as demand forecasting and categorization, can help maintain optimal inventory levels and reduce costs. Training and capacity building for procurement staff are also essential. Continuous professional development programs should focus on technical skills, such as regulatory compliance and data analytics, and soft skills, such as negotiation and communication. Lastly, a strong emphasis on ethical practices in procurement, including avoiding conflicts of interest and preventing corruption, is imperative for maintaining the integrity of healthcare institutions.

Future Directions

Future research and improvements in healthcare procurement should focus on several key areas. Adopting emerging technologies, such as artificial intelligence and blockchain, can enhance procurement processes further. AI can improve demand forecasting and risk management by analyzing vast amounts of data and identifying patterns that indicate potential disruptions. Blockchain technology can provide a secure and transparent way to track the movement of supplies, ensuring the authenticity and compliance of products.

Additionally, there is a growing need for sustainable procurement practices in healthcare. Future research should explore integrating environmental and social considerations into procurement decisions, such as sourcing eco-friendly products and supporting suppliers with ethical labor practices. Another area for future research is the development of more resilient supply chains that can withstand disruptions, such as those experienced during the COVID-19 pandemic. Strategies for building supply chain resilience, including supplier diversification and robust risk management frameworks, should be investigated further.
Compliance with ethical standards

Disclosure of conflict of interest

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References


