PURCHASE AND INVENTORY MANAGEMENT FOR HOSPITALS

MASTER OF BUSINESS ADMINISTRATION (HOSPITAL ADMINISTRATION)

FIRST YEAR, SEMESTER-II, PAPER-III



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FOREWORD

Since its establishment in 1976, Acharya Nagarjuna University has been forging ahead in the path of progress and dynamism, offering a variety of courses and research contributions. I am extremely happy that by gaining 'A+' grade from the NAAC in the year 2024, Acharya Nagarjuna University is offering educational opportunities at the UG, PG levels apart from research degrees to students from over 221 affiliated colleges spread over the two districts of Guntur and Prakasam.

The University has also started the Centre for Distance Education in 2003-04 with the aim of taking higher education to the door step of all the sectors of the society. The centre will be a great help to those who cannot join in colleges, those who cannot afford the exorbitant fees as regular students, and even to housewives desirous of pursuing higher studies. Acharya Nagarjuna University has started offering B.Sc., B.A., B.B.A., and B.Com courses at the Degree level and M.A., M.Com., M.Sc., M.B.A., and L.L.M., courses at the PG level from the academic year 2003-2004 onwards.

To facilitate easier understanding by students studying through the distance mode, these self-instruction materials have been prepared by eminent and experienced teachers. The lessons have been drafted with great care and expertise in the stipulated time by these teachers. Constructive ideas and scholarly suggestions are welcome from students and teachers involved respectively. Such ideas will be incorporated for the greater efficacy of this distance mode of education. For clarification of doubts and feedback, weekly classes and contact classes will be arranged at the UG and PG levels respectively.

It is my aim that students getting higher education through the Centre for Distance Education should improve their qualification, have better employment opportunities and in turn be part of country's progress. It is my fond desire that in the years to come, the Centre for Distance Education will go from strength to strength in the form of new courses and by catering to larger number of people. My congratulations to all the Directors, Academic Coordinators, Editors and Lessonwriters of the Centre who have helped in these endeavors.

Prof. K. Gangadhara Rao
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MASTER OF BUSINESS ADMINISTRATION (HOSPITAL ADMINISTRATION)

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203HA26: PURCHASE AND INVENTORY MANAGEMENT FOR HOSPITALS

- **UNIT I Purchase Management:** Objectives –scope-centralized vs. decentralized purchasing- Principles of Purchasing Management- Tendering Procedures Procurement procedure Letter of credit.
- **UNIT II Hospital Supply Chain:** significance- objectives-categories of hospital inventories- types of Inventory cost –Inventory Control Systems Pareto's law; Inventory techniques: ABC/VED Analysis Lead Time Analysis Maximum and Minimum Level Reorder level Economic Order Quantity (EOQ) JIT.
- **UNIT III Hospital Store Management:** importance- objectives and functions- location and layout- documentation and store procedure- storekeeper-Types of stores in a hospital.
- **Unit IV Hospital Equipment Planning:** hospital equipments- Steps in equipment selection –replacement and buy back policy; equipment history and documents- maintenance and monitoring of biomedical equipments– Factors leading to poor utilization of equipment.
- **Unit V Materials Management:** scope and objectives of hospital materials management-Types of Materials used and stored in a Hospital – Standardization-Codification and Classification of materials - Recent trends in Materials management.

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LESSON-1

PURCHASE MANAGEMENT: OBJECTIVES – SCOPE-CENTRALIZED VS. DECENTRALIZED PURCHASING

INTREODUCTION

Purchase Management is the process of acquiring goods, services, and materials required for the organization in the right quantity, at the right time, quality, and cost. In hospitals and healthcare, it ensures availability of **medicines**, **medical equipment**, **consumables**, **and other supplies** necessary for smooth operations. Purchase management is critical in healthcare, as timely availability of medicines, medical equipment, and consumables directly affects patient care. Efficient purchase management ensures cost efficiency, quality assurance, and operational continuity.

Definition:

Purchase Management is the process of acquiring goods, services, and materials in the right quantity, quality, time, and cost to ensure smooth organizational operations. In healthcare, it ensures the availability of medicines, medical equipment, and consumables essential for patient care.

1. Objectives of Purchase Management

The main objectives include:

1. Ensuring Continuous Supply

o To maintain an uninterrupted supply of materials and services required for daily operations.

2. Cost Control

 To procure goods at the best price without compromising quality, contributing to overall cost efficiency.

3. Quality Assurance

 To ensure that purchased materials meet required standards, specifications, and safety regulations.

4. Optimal Utilization of Resources

o To avoid overstocking or understocking, reducing wastage and storage costs.

5. Supplier Relationship Management

o To maintain good relationships with reliable suppliers, ensuring timely delivery and favorable terms.

6. Legal & Ethical Compliance

o To adhere to procurement laws, contracts, and ethical standards in purchasing.

2. Scope of Purchase Management

The scope defines the areas and activities covered under purchase management:

1. Procurement of Materials and Services

 Purchase of raw materials, consumables, medical devices, medicines, and hospital supplies.

2. Vendor Selection & Evaluation

o Identifying reliable suppliers, evaluating performance, negotiating contracts, and establishing long-term partnerships.

3. Inventory Management

o Maintaining optimum stock levels through forecasting, purchase planning, and stock control.

4. Cost & Budget Management

o Controlling expenditure and ensuring procurement within allocated budgets.

5. Documentation & Record Keeping

o Maintaining proper records of purchases, orders, invoices, contracts, and compliance documents.

6. Coordination with Other Departments

o Collaborating with medical, nursing, finance, and logistics departments for efficient material flow.

3. Centralized vs. Decentralized Purchasing

Centralized Purchasing in Hospitals

• Example: Large hospital chains like Apollo or Fortis centralize purchasing for medicines, implants, and consumables.

• Benefits:

- o Bulk buying reduces costs and ensures consistent quality.
- o Easier supplier negotiations and long-term contracts.
- Standardization across multiple branches.

• Challenges:

- o Slower response to urgent needs of a particular department.
- o Risk of over-centralization and bureaucratic delays.

Decentralized Purchasing in Hospitals

• **Example:** Specialized departments like the ICU or cardiac care units may directly procure certain consumables or emergency equipment.

• Benefits:

- o Quick procurement in emergencies.
- o Tailored to specific departmental needs.

• Challenges:

- Higher costs due to smaller orders.
- o Lack of standardization and possible duplication of purchases.

Hybrid Approach

- Many hospitals adopt a hybrid model:
 - o Centralized for high-volume, standard items (e.g., medicines, gloves, syringes).
 - o Decentralized for department-specific or emergency items (e.g., specialized implants, rare medicines).

Aspect	Centralized Purchasing	Decentralized Purchasing		
Definition	Procurement is done from a single central department for the entire organization.	Individual departments or units procure their own materials independently.		
Control	High control over quality, cost, and supplier selection.	Less control, may vary across departments.		
Cost	Economies of scale reduce costs; bulk	May be costlier due to small,		
Efficiency	buying is possible.	frequent orders.		
Flexibility	Slower response to urgent departmental needs.	More flexible; departments can meet urgent needs quickly.		
Coordination	Requires good communication between central purchasing and departments.	Minimal coordination required; departments handle their own needs.		
Advantages	Cost saving, standardization, better supplier relationships.	r Quick decisions, tailored to departmental needs, avoids central delays.		
Disadvantages	Slower response, risk of bureaucracy, may overlook specific departmental requirements.			

Application in Healthcare:

- Large hospitals often adopt **centralized purchasing** for medicines, equipment, and bulk consumables to save costs and ensure quality.
- **Decentralized purchasing** may be used in specialized departments (like oncology or ICU) where urgent or specific requirements need immediate procurement.

SUMMARY

Effective purchase management ensures **cost efficiency**, **quality**, **and uninterrupted supply**. Many organizations adopt a **hybrid approach**—centralized for bulk/standard items and decentralized for urgent or specialized needs. Effective purchase management balances **cost**, **quality**, **and supply reliability**. Many organizations adopt a **hybrid approach**, using centralized purchasing for bulk/standard items and decentralized procurement for urgent or specialized departmental needs.

LESSON-2

PRINCIPLES OF PURCHASING MANAGEMENT-TENDERING PROCEDURES – PROCUREMENT PROCEDURE

INTRODUCTION-PURCHASE MANAGEMENT PRINCIPLES

Purchasing management is guided by several principles to ensure that organizations procure goods and services economically, efficiently, and ethically. These principles help maintain cost control, quality, and timely supply.

1. Right Quality

- Purchase goods or services that meet the **required standards**, **specifications**, and **safety regulations**.
- Avoid low-quality materials that could compromise operations, safety, or patient care.

2. Right Quantity

- Procure materials in the **correct quantity**—neither excessive nor insufficient.
- Helps reduce wastage, storage costs, and stock-outs.

3. Right Time

- Materials should be available **when needed** to prevent disruption in operations.
- Proper planning, forecasting, and supplier coordination are essential.

4. Right Source

- Purchase from reliable and ethical suppliers who provide quality products, timely delivery, and good service.
- Supplier selection should consider **cost**, **reliability**, **and long-term partnership potential**.

5. Right Price

- Ensure cost-effectiveness by procuring at the **best price without compromising quality**.
- Take advantage of bulk purchases, discounts, or competitive bidding.

6. Right Place

- Ensure goods are delivered to the **correct location or department** within the organization.
- Important in hospitals where materials must reach the right department on time (e.g., ICU, operation theatre).

7. Right Terms

- Purchase contracts should clearly define payment terms, delivery schedules, and responsibilities.
- Avoid misunderstandings or legal disputes with suppliers.

8. Principle of Standardization

 Standardize procurement of commonly used items to reduce variety, simplify inventory management, and control costs.

9. Principle of Ethical and Legal Compliance

- All purchases should adhere to legal regulations, company policies, and ethical norms.
- Avoid favoritism, bribery, or corruption in supplier selection.

10. Principle of Record Keeping and Documentation

• Maintain proper **records of orders, invoices, receipts, and contracts** for accountability, audits, and future reference.

11. Principle of Flexibility and Responsiveness

- Be able to adapt to emergencies or sudden changes in demand.
- Especially critical in healthcare, where urgent procurement of medicines or surgical supplies may be needed

TENDERING PROCEDURES-INTRODUCTION

Tendering is a formal process by which organizations invite suppliers or contractors to submit competitive bids for supplying goods, services, or executing works. It ensures **transparency**, **fairness**, **and cost-effectiveness** in procurement.

1. Objectives of Tendering

- To obtain **competitive prices** and value for money.
- To ensure transparency and fairness in supplier selection.
- To standardize the purchasing process and minimize favoritism.
- To select **reliable suppliers** capable of delivering quality goods/services.

2. Types of Tendering

1. Open Tendering

- o Any qualified supplier can submit a bid.
- o Promotes competition and transparency.
- o Commonly used for high-value purchases like medical equipment or infrastructure.

2. Limited/Selective Tendering

- o Only **pre-selected suppliers** are invited to bid.
- o Used when items are **specialized or technical**, requiring qualified vendors.
- o Faster than open tendering and ensures quality.

3. Single-Source/Direct Tendering

- o Only **one supplier** is invited to supply goods/services.
- o Used in **emergencies** or when a particular supplier is the sole manufacturer.

4. Two-Stage Tendering

- o **Stage 1:** Technical proposals are evaluated.
- o **Stage 2:** Financial bids are considered.
- Ensures selection of technically competent and cost-effective suppliers.

3. Steps in the Tendering Process

1. Preparation of Tender Notice

- o Define specifications, quantities, delivery schedule, and terms & conditions.
- o Publicize the tender to attract bidders (newspaper, website, or procurement portal).

2. Invitation to Bid

o Issue **tender documents** to potential suppliers, including requirements, evaluation criteria, and deadlines.

3. Submission of Bids

o Suppliers submit **sealed proposals** before the deadline.

4. Opening of Bids

o Bids are opened in a **transparent manner**, often in the presence of a committee or witnesses.

5. Evaluation of Bids

- o Assess technical compliance, quality standards, delivery schedule, and price.
- Use a **scoring system** if necessary to rank bidders.

6. Awarding the Contract

- o Select the **most suitable supplier** based on pre-defined criteria.
- o Issue purchase order or contract specifying terms and conditions.

7. Performance Monitoring

- o Track supplier performance regarding delivery, quality, and compliance.
- o Maintain records for future reference and audits.

4. Advantages of Tendering

• Encourages **competition** and reduces procurement costs.

- 7
- Promotes transparency and fairness in supplier selection.
- Ensures procurement of quality products and services.
- Minimizes risk of favoritism or corruption.

5. Disadvantages / Challenges

- Can be **time-consuming** due to documentation and evaluation.
- May require significant administrative effort.
- Not suitable for **emergency procurement**, unless direct tendering is used.
- Risk of receiving **non-compliant bids** requiring re-tendering.

6. Tendering in Healthcare

- Hospitals use tendering for bulk purchase of medicines, surgical instruments, medical equipment, and infrastructure works.
- Ensures **cost-effective procurement** while maintaining **quality and compliance** with regulations (e.g., NABH or JCI standards).

PROCUREMENT PROCEDURE-INTROOCUTION

Procurement refers to the process of acquiring goods, services, or works from external sources in a systematic and cost-effective manner. In healthcare, it ensures **availability of medicines**, **medical equipment**, **consumables**, **and services** essential for smooth operations.

1. Objectives of Procurement Procedure

- Ensure **timely availability** of required materials.
- Maintain **cost efficiency** while ensuring quality.
- Promote transparency and accountability in purchasing.
- Standardize **procurement practices** across departments.
- Manage supplier performance and relationships.

2. Steps in the Procurement Procedure

1. Identification of Need / Requisition

- o Departments identify required goods/services.
- o A purchase requisition is prepared specifying quantity, quality, and purpose.

2. Specification & Documentation

- o Define technical specifications, standards, and quality requirements.
- o Ensure clarity in documentation to avoid ambiguity in orders.

3. Approval of Requisition

- o Requisition is reviewed by **head of department/finance/purchase committee**.
- o Budget availability and necessity are verified.

4. Supplier Identification

- o Identify approved vendors or conduct market research for potential suppliers.
- o Consider price, quality, reliability, and delivery capability.

5. Tendering / Quotation Process

- o Open or limited tendering, or request for quotations (RFQ) is conducted.
- o In emergencies, direct purchase may be allowed.

6. Bid Evaluation / Quotation Analysis

- o Compare supplier bids based on price, quality, delivery terms, and compliance.
- o Evaluate suppliers for past performance, certifications, and reliability.

7. Awarding the Purchase Order

- o Issue a purchase order (PO) or contract to the selected supplier.
- o Clearly mention terms, quantity, delivery schedule, and payment terms.

8. Delivery & Inspection

- o Received goods are checked against specifications and quantity.
- o Perform quality checks and ensure compliance with hospital standards.

9. Invoice Verification & Payment

- o Supplier invoice is verified against purchase order and delivery receipt.
- o Payment is processed according to agreed terms.

10. Record Keeping & Reporting

o Maintain purchase records, supplier contracts, and payment details for audits and future reference.

11. Performance Review

- o Assess supplier reliability, quality, and timeliness.
- o Maintain a database of **preferred suppliers** for future procurement.

3. Principles of Procurement Procedure

- Right Quality, Quantity, Time, Price, Source, and Place
- Transparency and Fairness in supplier selection.
- Standardization of common items.
- Ethical and Legal Compliance
- Documentation and Accountability

4. Types of Procurement in Healthcare

- 1. **Routine Procurement:** Regular items like medicines, gloves, syringes.
- 2. Capital Procurement: Medical equipment like MRI, X-ray machines.
- 3. Emergency Procurement: Urgent requirements, often using direct purchase methods.
- 4. **Service Procurement:** Outsourcing services like housekeeping, maintenance, or laundry.

5. Modern Trends in Procurement

- **E-Procurement Systems**: Automates order placement, tracking, and supplier communication.
- **Data-Driven Forecasting:** Uses historical consumption data to plan procurement.
- Collaborative Purchasing: Hospitals pool resources for bulk buying to reduce costs.
- Sustainable Procurement: Preference for eco-friendly and ethically sourced products.

SUMMARY

The principles of purchasing management ensure that an organization acquires the right materials at the right price, quality, time, and place, while maintaining ethical practices, cost efficiency, and operational continuity. Tendering is a structured, formal process designed to ensure fair, competitive, and transparent procurement. It is particularly important in healthcare, where quality, cost, and timely supply directly impact patient care and operational efficiency. A well-structured procurement procedure ensures that a hospital or organization acquires the right products and services at the right cost and time, while maintaining quality, transparency, and accountability. Effective procurement directly contributes to operational efficiency and patient care quality.

LESSON-3

LETTER OF CREDIT

INTRODCUTION

A Letter of Credit (LC) is a financial instrument issued by a bank on behalf of a buyer, guaranteeing that the seller will receive payment for goods or services provided, as long as the seller meets the terms and conditions stated in the LC. It is commonly used in international trade to reduce risk for both parties. A Letter of Credit is a bank guarantee to a seller that payment will be made if they deliver goods or services according to agreed terms.

1. Key Parties Involved

- 1. **Applicant / Buyer:** The party who requests the LC from the bank to pay the supplier.
- 2. **Beneficiary / Seller:** The party who receives payment upon fulfilling LC conditions.
- 3. **Issuing Bank:** The bank that issues the LC on behalf of the buyer.
- 4. Advising Bank / Confirming Bank (optional): The bank in the seller's country that advises or guarantees payment to the seller.

2. Types of Letter of Credit

1. Revocable LC:

- Can be modified or canceled by the buyer or issuing bank without prior notice to the seller.
- o Rarely used due to higher risk for the seller.

2. Irrevocable LC:

- o Cannot be changed or canceled without the **agreement of all parties**.
- o Most common type, offering security to both buyer and seller.

3. Confirmed LC:

o A **second bank (usually in the seller's country)** adds its guarantee to the LC, ensuring payment even if the issuing bank defaults.

4. Sight LC:

• Payment is made immediately upon presentation of required documents.

5. Usance / Deferred LC:

o Payment is made after a specified period following document presentation.

6. **Revolving LC:**

o Allows **repeated transactions** within a certain period or amount.

7. Back-to-Back LC:

o Used when an intermediary buyer/seller arranges **two linked LCs** for trade.

3. Functions of a Letter of Credit

• Guarantees Payment: Ensures the seller gets paid if LC conditions are met.

- Reduces Risk: Minimizes risks for both buyer and seller in international trade.
- Facilitates Trade: Encourages business between parties who do not know or fully trust each other.
- Supports Financing: LCs can be used by banks to finance export/import transactions.

4. Steps in a Letter of Credit Transaction

- 1. Buyer and seller **agree on a contract** specifying LC payment terms.
- 2. Buyer requests the **issuing bank to open LC** in favor of the seller.
- 3. Issuing bank sends LC to the advising/confirming bank.
- 4. Seller ships goods and submits **required documents** (invoice, bill of lading, insurance certificate, etc.) to the bank.
- 5. Bank verifies documents against LC terms.
- 6. Bank **releases payment** to the seller if all conditions are met.
- 7. Buyer **repays the bank** according to the agreed terms.

5. Advantages of Letter of Credit

- Protects the seller from non-payment.
- Protects the buyer from shipment of non-conforming goods.
- Encourages trust in international transactions.
- Can be used to **secure financing or discounts** from banks.

6. Disadvantages

- Documentation-intensive and can be **time-consuming**.
- Bank charges and fees can increase **transaction costs**.
- Mistakes in documents can delay or deny payment.
- Less flexibility once LC terms are fixed.

7. Importance in Healthcare/Medical Imports

- Hospitals importing medical equipment, surgical instruments, or pharmaceuticals often use LCs to ensure timely and safe payments.
- Protects hospitals from **non-delivery or shipment delays**, especially when dealing with foreign suppliers.

Purpose / Importance:

- Reduces **payment risk** in international trade.
- Ensures **buyer receives correct goods** before payment.
- Encourages trade between unknown or distant parties.

Parties Involved:

• **Applicant / Buyer** – requests the LC.

- Beneficiary / Seller receives payment.
- **Issuing Bank** provides guarantee to seller.
- Advising / Confirming Bank optional bank in seller's country to confirm payment.

Healthcare Application:

- Hospitals use LCs to import medical equipment, devices, and medicines.
- Ensures reliable supply and payment security.

SUMMARY

A Letter of Credit is a secure and widely used payment method in international procurement, providing assurance to both buyers and sellers. It minimizes risk, facilitates trade, and ensures compliance with contract terms. A Letter of Credit is a secure and reliable financial instrument that facilitates smooth and safe transactions, especially in international trade. It protects both the buyer and seller by ensuring that payment is made only when the agreed terms and conditions are fulfilled. In the context of healthcare and hospital procurement, LCs are particularly useful for importing medical equipment, surgical instruments, and pharmaceuticals, as they minimize risks associated with non-payment, delivery delays, or non-compliance with contract specifications. Overall, LCs promote trust, transparency, and efficiency in procurement and trade, making them an essential tool for organizations involved in cross-border transactions.

LESSON-4

HOSPITAL SUPPLY CHAIN: SIGNIFICANCE-OBJECTIVES-CATEGORIES OF HOSPITAL INVENTORIES- TYPES OF INVENTORY COST – INVENTORY CONTROL SYSTEMS – PARETO'S LAW

INTRDOCUFTION-HOSPITAL SUPPLY CHAIN: SIGNIFICANCE- OBJECTIVES

Hospital Supply Chain Management refers to the systematic planning, procurement, storage, and distribution of medical supplies, pharmaceuticals, equipment, and consumables to ensure continuous availability, cost-effectiveness, and quality patient care.

Significance of Hospital Supply Chain

- Ensures Continuity of Care: Timely availability of medicines, surgical instruments, and consumables prevents treatment delays.
- Cost Efficiency: Proper management reduces wastage, overstocking, and unnecessary expenditure.
- Quality Assurance: Ensures that only approved and safe products are used for patient care.
- Operational Efficiency: Streamlines procurement, inventory management, and distribution across departments.
- **Regulatory Compliance:** Adheres to hospital, legal, and safety standards.
- Supports Decision-Making: Data from SCM helps in forecasting demand and strategic planning.

Objectives of Hospital Supply Chain

- 1. **Continuous Availability:** Ensure critical items are always in stock.
- 2. **Cost Control:** Optimize procurement, storage, and distribution costs.
- 3. Quality Management: Maintain the standard and safety of medical supplies.
- 4. Efficient Inventory Management: Avoid overstocking and stockouts.
- 5. **Supplier Management:** Develop reliable supplier relationships.
- 6. Data-Driven Decision Making: Forecast demand and plan procurement accordingly.

Categories of Hospital Inventories

- 1. Pharmaceuticals:
 - o Medicines, vaccines, syringes, and injectable fluids.
- 2. Surgical/Medical Supplies:
 - o Surgical instruments, gloves, bandages, catheters.
- 3. Equipment & Devices:

o MRI machines, ventilators, ECG machines, monitors.

4. Consumables & General Supplies:

o Linen, cleaning materials, stationery.

5. Specialized/High-Value Items:

o Implants, stents, pacemakers, diagnostic kits.

Inventory Costs

Inventory costs refer to the total expenses incurred by a hospital to maintain, store, and manage its stock of medicines, consumables, equipment, and other supplies. **Understanding these costs helps in** efficient inventory management, cost control, and avoiding wastage.

Types of Inventory Costs

A. Ordering Costs

- **Definition:** Expenses incurred every time an order is placed with a supplier.
- Components:
 - Preparation of purchase orders
 - o Administrative expenses
 - Transportation and delivery charges
 - o Inspection and quality checks upon receipt
- **Example:** Cost of ordering 100 surgical kits, including paperwork, courier charges, and inspection.

B. Holding (Carrying) Costs

- **Definition:** Costs associated with **storing and maintaining inventory** over a period of time.
- Components:
 - Warehousing and storage space
 - Insurance for stock
 - Spoilage, expiration, or obsolescence (especially for medicines and perishable items)
 - Security and handling costs
- Example: Cost of storing vaccines in temperature-controlled refrigerators.

C. Stockout Costs

- **Definition:** Costs incurred when inventory runs out or items are unavailable.
- Components:
 - Emergency procurement at higher prices
 - o Treatment delays or cancellations
 - o Patient dissatisfaction or loss of hospital reputation
 - o Potential legal or ethical implications in critical care
- **Example:** Cost of urgent purchase of an implant for surgery due to stockout.

D. Purchase / Acquisition Costs

- **Definition:** The actual price paid to suppliers for goods or services.
- Components:
 - Base price of items
 - o Taxes, duties, or import charges
 - Supplier discounts or rebates
- Example: Cost of buying a batch of MRI contrast agents from a pharmaceutical supplier.

2. Importance of Understanding Inventory Costs

- Helps in **budgeting and financial planning** for hospitals.
- Supports **cost-effective procurement** and avoids overstocking or wastage.
- Aids in **prioritizing high-value items** (Pareto's principle) for stricter control.
- Improves **decision-making** regarding ordering, storage, and inventory levels.

3. Relationship with Inventory Control

- ABC Analysis: Focuses more on high-value (A) items to control carrying and stockout costs.
- **Just-In-Time (JIT) Systems:** Minimize holding costs by procuring items only when required.
- Regular Audits & Forecasting: Prevent unnecessary stock and reduce ordering and holding costs.

Types of Inventory Costs

1. Ordering Costs:

Cost incurred while placing and receiving an order (e.g., paperwork, transport, inspection).

2. Holding / Carrying Costs:

 Costs to store and maintain inventory, including storage space, insurance, and spoilage.

3. Stockout Costs:

o Costs due to **unavailability of items**, such as treatment delays, emergency purchases, or patient dissatisfaction.

4. Purchase / Acquisition Costs:

o Actual price paid to suppliers, including discounts and taxes.

Inventory Control Systems

1. Periodic Inventory System:

o Inventory levels are checked and replenished at fixed intervals.

2. Perpetual Inventory System:

o Continuous tracking of inventory using barcodes, software, or ERP systems.

3. ABC Analysis:

- o Categorizes inventory based on value and usage:
 - A items: High value, low quantity strict control.
 - **B items:** Moderate value moderate control.
 - **C items:** Low value, high quantity minimal control.

4. Just-In-Time (JIT) System:

o Inventory is procured **only when needed**, reducing holding costs.

5. Two-Bin System:

o Uses **two storage bins**; when the first bin is empty, reorder occurs while the second bin meets immediate needs.

Pareto's Law (80/20 Rule) in Hospital Inventory

Definition: 80% of the **consumption value** comes from 20% of the items.

Pareto's Law, also called the 80/20 Rule, states that roughly 80% of effects come from 20% of causes. In inventory management, this means that a small portion of items accounts for the majority of consumption value or cost.

1. Principle in Hospital Inventory

- 20% of inventory items (high-value or critical items) typically account for 80% of the total inventory cost or consumption value.
- The remaining 80% of items (low-value, high-quantity items) contribute only **20% of the value**.

Example:

- In a hospital, high-cost items like **surgical implants**, **pacemakers**, **or specialized drugs** make up 20% of inventory but account for 80% of expenditure.
- Low-cost items like gloves, syringes, or bandages make up 80% of the stock but only 20% of total cost.

2. Applications in Hospital Inventory Management

1. ABC Analysis:

- o Pareto's Law is the foundation for ABC classification:
 - A Items: High-value, critical (20% of items → 80% of cost) strict control and monitoring.
 - **B Items:** Moderate value and usage moderate control.
 - C Items: Low-value, high-quantity (80% of items → 20% of cost) minimal control.

2. Inventory Control & Prioritization:

- o Focus resources, monitoring, and controls on A-items.
- Reduce overstocking of low-value items while ensuring critical items are always available.

3. Cost Reduction:

 By identifying the 20% of items driving most costs, hospitals can negotiate better with suppliers and reduce wastage.

4. Strategic Procurement:

o Helps in **planning**, **forecasting**, **and procurement** by identifying key items that have the most impact on hospital operations and expenses.

3. Advantages of Applying Pareto's Law

- Improves **inventory efficiency** by focusing on high-impact items.
- Reduces **holding costs** and overstocking of low-value items.
- Ensures availability of critical items for patient care.
- Simplifies decision-making and resource allocation.

Application:

- o Helps hospitals **focus control and monitoring** on high-value critical items (Category A in ABC analysis).
- o Reduces costs and improves efficiency by prioritizing important items that affect patient care and expenses.

SUMMARY

Hospital supply chain management is **critical for efficient healthcare delivery**, balancing **cost**, **quality**, **and availability**. Effective inventory management, supported by **modern control systems and Pareto's principle**, ensures that hospitals can **deliver uninterrupted**, **safe**, and **cost-effective care** to patients. areto's Law helps hospitals identify and prioritize the most valuable and critical items in inventory, allowing better control, cost management, and efficient supply chain operations. It is an essential principle in modern hospital inventory management and procurement strategies.

LESSON-5

INVENTORY TECHNIQUES: ABC/VED ANALYSIS—LEAD TIME ANALYSIS

Introduction: Inventory Techniques

Inventory techniques are systematic methods and strategies used to manage, control, and optimize the stock of goods, materials, and supplies within an organization. In hospitals, effective inventory management is crucial to ensure the availability of medicines, surgical instruments, medical equipment, and consumables without overstocking or stockouts.

The primary aim of inventory techniques is to balance cost, availability, and quality. They help hospitals:

- Maintain **continuous supply** of essential items.
- Minimize holding and ordering costs.
- Prevent wastage, expiry, or obsolescence of medical supplies.
- Improve operational efficiency and resource utilization.
- Facilitate **strategic decision-making** in procurement and budgeting.

Inventory techniques encompass a variety of methods such as ABC analysis, Just-In-Time (JIT), Economic Order Quantity (EOQ), Minimum-Maximum levels, and Perpetual Inventory Systems. These methods provide data-driven approaches for planning, monitoring, and controlling inventory in healthcare settings.

ABC Analysis (Always, Better, Control / Pareto-Based Inventory Management)

Definition:

ABC Analysis is an inventory categorization technique based on Pareto's Law (80/20 Rule). It classifies inventory items according to their value and importance, allowing hospitals to focus resources and control on high-value critical items.

1. Classification of Items

Category	Description	Percentage of Items	Percentage of Value	Control Level
A Items	High-value, critical items	~10–20%	~70–80%	Strict control, frequent review, accurate record-keeping
B Items	Moderate-value items	~20–30%	~15–20%	Moderate control, regular review
C Items	Low-value, routine items	~50–70%	~5–10%	Minimal control, simple monitoring, bulk ordering

2. Objectives of ABC Analysis

- Identify **critical items** that contribute most to inventory cost.
- Ensure availability of high-value items to prevent stockouts.
- Reduce **holding costs** by avoiding overstocking of low-value items.
- Allocate management attention and resources efficiently.
- Support strategic procurement and budgeting decisions.

3. Steps in ABC Analysis

- 1. List Inventory Items: Include all medicines, consumables, equipment, and supplies.
- 2. **Determine Annual Consumption Value:** Multiply annual usage by unit cost for each item.
- 3. Rank Items: Sort items from highest to lowest annual consumption value.
- 4. Classify Items: Assign items to A, B, or C categories based on cumulative value.
- 5. Implement Controls:
 - o A items: Strict monitoring, small buffer stock, frequent reordering.
 - o B items: Moderate monitoring, periodic reordering.
 - o C items: Bulk ordering, minimal monitoring.

4. Advantages of ABC Analysis

- Focuses management attention on critical items.
- Reduces inventory costs and wastage.
- Improves stock availability of essential items.
- Simplifies decision-making in procurement and control.

5. Application in Hospitals

- A Items: Expensive surgical implants, specialized medicines, high-tech diagnostic kits.
- **B Items:** Moderately priced drugs, surgical instruments, diagnostic reagents.
- C Items: Gloves, syringes, bandages, stationery.

ABC Analysis helps hospitals prioritize resources, prevent stockouts of critical items, and optimize overall inventory management, ensuring both cost efficiency and quality patient care.

VED Analysis (Vital, Essential, Desirable)

Definition:

VED Analysis is an inventory classification technique used in **hospital and healthcare management** to categorize inventory items based on their **criticality to patient care** rather than cost. It ensures that **life-saving and critical items are always available**, even if they are expensive or low-cost items.

1. Classification of Items

Category	Description	Control Level / Priority	Example in Hospitals
V – Vital	Items critical for patient survival; cannot afford stockouts	Highest priority; continuous monitoring; buffer stock mandatory	Life-saving drugs (e.g., anti- cancer drugs, insulin, emergency medications), ICU ventilators
E – Essential	2	Moderate priority; regular monitoring	Routine medicines, surgical instruments, diagnostic reagents
D – Desirable	Items that are useful but not critical ; stockouts have minimal impact	Low priority; minimal control	General consumables, stationery, non-critical disposables

2. Objectives of VED Analysis

- Ensure uninterrupted availability of critical items for patient care.
- Prioritize **resource allocation** to vital and essential items.
- Minimize risk of stockouts for life-saving inventory.
- Support efficient inventory control and procurement planning.

3. Steps in VED Analysis

- 1. **List all inventory items** in the hospital.
- 2. Classify items into V, E, or D based on criticality to patient care.
- 3. Determine reorder levels:
 - o V items: Maintain safety stock; reorder promptly.
 - o E items: Moderate safety stock; planned reordering.
 - o D items: Minimum stock; reorder as needed.
- 4. **Integrate with other techniques** (e.g., ABC-VED Matrix) for better control of high-cost, critical items.

4. Advantages of VED Analysis

- Focuses on patient safety and treatment priorities.
- Prevents life-threatening stockouts.
- Helps in budget allocation for critical items.
- Simplifies decision-making in hospital procurement and inventory management.

5. Application in Hospitals

- VED Analysis is widely used for pharmaceuticals, medical devices, surgical kits, and consumables.
- Often combined with ABC Analysis to form an ABC-VED Matrix, which helps hospitals control high-cost and high-criticality items efficiently.

Lead Time Analysis

Definition:

Lead Time Analysis is the process of measuring, monitoring, and managing the time taken between placing an order and receiving the goods or services. In hospitals, effective lead time analysis ensures that critical medicines, consumables, and equipment are available when needed, minimizing stockouts and operational disruptions.

1. Components of Lead Time

Lead time is typically composed of several stages:

1. Order Preparation Time:

o Time taken by the hospital department to prepare and approve the purchase requisition.

2. Supplier Processing Time:

o Time taken by the supplier to process the order, manufacture or pick the items, and schedule dispatch.

3. Transportation / Delivery Time:

o Time required for the goods to reach the hospital from the supplier.

4. Inspection & Acceptance Time:

o Time spent by the hospital to inspect, verify, and accept the goods.

Total Lead Time = Order Preparation + Supplier Processing + Transportation + Inspection Time

2. Objectives of Lead Time Analysis

- Ensure Timely Availability: Avoid stockouts of critical items like medicines, surgical implants, and emergency supplies.
- Optimize Inventory Levels: Reduce the need for excessive buffer stock while ensuring continuous supply.
- **Improve Supplier Performance:** Monitor and evaluate supplier reliability and delivery efficiency.
- Support Procurement Planning: Align ordering schedules with hospital demand patterns.
- Reduce Costs: Minimize emergency purchases and holding costs associated with excessive stock.

3. Importance in Hospitals

- Hospitals require **critical items to be available 24/7**, such as emergency drugs, ICU equipment, and surgical consumables.
- Understanding lead times helps hospitals set appropriate reorder levels and safety stock.
- Delays in lead time can affect patient care, hospital operations, and reputation.

4. Lead Time Management Techniques

1. Safety Stock Calculation:

o Maintain additional stock to cover uncertainties in lead time or demand.

2. Just-in-Time (JIT) Procurement:

 Coordinate ordering and delivery to match exact consumption timing, reducing storage costs.

3. Supplier Performance Monitoring:

o Track suppliers' delivery times and reliability for planning future orders.

4. Buffer Stock Management:

o Adjust buffer stock based on historical lead time data and criticality of items.

5. Automation and Forecasting:

 Use inventory management software or ERP systems to predict lead times and trigger automatic reordering.

5. Example in Healthcare

• Medicine Ordering:

- o Hospital orders chemotherapy drugs from a supplier. Lead time is 10 days: 2 days for order processing, 5 days for delivery, 3 days for inspection.
- o Hospital maintains safety stock for at least 10–15 days to avoid shortages.

SUMMARY

Effective inventory management is **critical for hospital operations**, ensuring the availability of medicines, medical equipment, and consumables while controlling costs and minimizing wastage.

- ABC Analysis helps hospitals categorize items based on their value, focusing management attention on high-cost, high-impact items (A-items) to optimize resource allocation and reduce inventory costs.
- VED Analysis classifies items based on criticality to patient care, ensuring that vital and essential items are always available, thereby safeguarding patient safety and treatment continuity. VED Analysis is a patient-centric inventory management technique that ensures vital items are never out of stock, while also helping hospitals allocate resources efficiently for essential and desirable items.
- Lead Time Analysis allows hospitals to plan procurement schedules, maintain appropriate safety stock, and monitor supplier performance, reducing stockouts and ensuring timely availability of critical supplies. Lead Time Analysis is crucial for hospitals to ensure timely procurement of critical items, optimize inventory levels, and maintain continuous patient care. Efficient lead time management reduces stockouts, minimizes costs, and improves overall hospital supply chain performance.
- By integrating these inventory techniques, hospitals can achieve a **balanced**, **efficient**, and patient-centric supply chain, improving operational efficiency, cost-effectiveness, and quality of care.

LESSON-6

MAXIMUM AND MINIMUM LEVEL - REORDER LEVEL - ECONOMIC ORDER QUANTITY (EOQ) - JIT

Maximum and Minimum Inventory Levels

Definition:

- Maximum Level: The highest quantity of an item that should be maintained in inventory to avoid overstocking, wastage, or unnecessary capital lock-in.
- Minimum Level: The lowest quantity of an item that must be maintained to avoid stockouts and ensure uninterrupted hospital operations.

These levels are essential for efficient inventory control, ensuring the right balance between availability and cost.

1. Maximum Inventory Level (Max Level)

Purpose:

- Prevents **overstocking**, which may lead to:
 - o Expiry or obsolescence of medicines and consumables.
 - o Excessive storage costs.
 - o Tied-up capital.

Factors Affecting Maximum Level:

- 1. **Lead time:** Longer lead time may require higher stock.
- 2. **Rate of consumption:** Fast-moving items may need higher max levels.
- 3. Storage capacity: Physical space limitations.
- 4. **Cost of item:** Expensive items are usually stocked conservatively.

Formula (optional):

[\text{Maximum Level} = \text{Reorder Level} + \text{Safety Stock}]

2. Minimum Inventory Level (Min Level)

Purpose:

- Prevents stockouts and ensures uninterrupted patient care.
- Acts as a **buffer or safety stock** in case of delays in procurement or supply.

Factors Affecting Minimum Level:

- 1. Lead time: Longer delivery times require higher minimum stock.
- 2. Criticality of item: Vital medicines or implants require higher safety stock.
- 3. Usage rate: Fast-moving items need higher minimum levels.
- 4. **Supply reliability:** Less reliable suppliers require more buffer stock.

Formula (optional):

```
[\text{Minimum Level} = \text{Safety Stock}]
or
[\text{Min Level} = \text{Reorder Level} - \text{Average Consumption during Lead Time}]
```

3. Reorder Level (Related Concept)

- Reorder Level (ROL): The inventory level at which a new order should be placed.
- Ensures that the hospital has **enough stock to cover consumption during lead time**.

4. Importance in Hospitals

- Ensures **continuous availability of critical items** such as medicines, surgical consumables, and implants.
- Avoids overstocking of expensive or perishable items, reducing costs and wastage.
- Helps in **planning procurement schedules** and managing supplier relationships.
- Improves efficiency and operational readiness in emergency and routine situations.

5. Example

- Medicine A (Critical Drug)
 - Average daily consumption = 10 units
 - \circ Lead time = 5 days
 - o Safety stock = 20 units

[$\text{text}\{\text{Reorder Level}\} = 10 \times 5 + 20 = 70 \times \{\text{units}\}$]

- Minimum Level = 20 units
- Maximum Level = 100 units

This ensures **enough stock for emergencies** while avoiding overstocking.

Maximum and Minimum Inventory Levels – Expanded View

1. Additional Concepts Related to Inventory Levels

A. Danger Level

- The absolute minimum stock that triggers emergency action.
- If inventory falls below this, **urgent procurement is required** to prevent service disruption.
- Particularly important for life-saving drugs and critical surgical supplies.

B. Average / Normal Stock Level

- The **typical amount of stock maintained** during normal operations.
- Calculated as:

 $\text{[}\text{Average Stock Level} = \frac{\text{Maximum Level}}{2}$

• Helps hospitals plan storage space and budget allocation.

2. Methods to Determine Maximum and Minimum Levels

1. Historical Consumption Method:

• Use past consumption data to predict future requirements.

2. Fixed Stock Method:

o Set predefined limits for stock, suitable for items with stable usage.

3. Dynamic / Variable Method:

- o Adjust levels based on seasonal demand, epidemics, or emergencies.
- o Example: More vaccines may be required during flu season.

3. Factors Affecting Inventory Levels

- Lead Time: Longer supplier delivery times \rightarrow higher minimum and reorder levels.
- Consumption Rate: Rapidly used items → higher minimum stock.
- Item Criticality: Vital or essential items \rightarrow higher safety stock.
- Storage Capacity: Limited storage → lower maximum stock.
- Cost of Item: High-cost items → lower maximum stock to minimize capital lock-in.
- Supply Reliability: Unreliable suppliers \rightarrow higher safety stock.

4. Importance in Hospital Settings

- Ensures **continuity of patient care**, especially in emergency and ICU situations.
- Minimizes **financial losses** due to overstocking of expensive or perishable items.
- Reduces **risk of stockouts**, preventing delays in treatments or surgeries.
- Supports **procurement planning**, budgeting, and supplier negotiation.
- Integrates with **other inventory techniques** like ABC, VED, and Lead Time Analysis for optimal control.

5. Practical Example

Item	Average Daily	Lead Time	Safety	Min	Max	Reorder
	Use	(Days)	Stock	Level	Level	Level
Oxygen	5	4	10	10	30	30
Cylinders						
Life-saving	10	5	20	20	100	70

30

30

Purchase and Inventory Management ...

200

80

26

Explanation:

Drug Surgical

Gloves

MBA (Hospital Administration)

50

- Life-saving drugs have high maximum and minimum levels due to **criticality**.
- Consumables like gloves have higher maximum stock due to **bulk usage**, but moderate minimum stock.
- Oxygen cylinders require **careful monitoring** due to limited shelf life and criticality.

6. Integration with Other Inventory Controls

- ABC Analysis: Helps set maximum and minimum levels based on cost significance.
- VED Analysis: Helps adjust stock levels based on criticality to patient care.
- Lead Time Analysis: Ensures reorder levels are sufficient to cover consumption during lead time.

REORDER LEVEL (ROL)

Definition:

Reorder Level is the **inventory level at which a new order should be placed** to replenish stock before it reaches the minimum level. It ensures **continuous availability of items** without interruptions in hospital operations.

In simple terms:

"When stock reaches the reorder level, it's time to place a new order."

1. Importance of Reorder Level

- Prevents **stockouts** of critical medicines, surgical consumables, and equipment.
- Ensures uninterrupted patient care, especially for life-saving items.
- Helps in **planning procurement schedules** and avoiding emergency purchases.
- Balances **inventory holding costs** by preventing overstocking.

2. Factors Affecting Reorder Level

1. **Lead Time:** Longer supplier delivery \rightarrow higher ROL.

- 2. Rate of Consumption: Faster usage \rightarrow higher ROL.
- 3. Criticality of Item: Vital or essential items \rightarrow higher ROL.
- 4. Supply Reliability: Unreliable suppliers \rightarrow higher ROL.
- 5. Seasonal or Emergency Demand: Epidemics or special situations may require adjustment.

3. Formula for Reorder Level

 $[\text{Xerage Daily Consumption} \times \text{Xerage Daily Consumption}] + \\ \text{Xerage Daily Consumption} \\ \text{Xerage Daily Consumption}]$

Where:

- Average Daily Consumption = Typical units used per day
- Lead Time = Time (in days) between placing an order and receiving goods
- Safety Stock = Extra buffer stock to cover demand/supply variability

4. Example

• Item: Life-saving Drug

• Average Daily Consumption: 10 units

Lead Time: 5 daysSafety Stock: 20 units

 $[\text{Next}\{\text{ROL}\} = (10 \text{ \times 5}) + 20 = 70 \text{ \text}\{\text{ units}\}]$

• When the stock reaches **70 units**, a new order should be placed to prevent stockout.

5. Relationship with Maximum and Minimum Levels

Purpose
Prevent overstocking and wastage
Minimum stock required to prevent shortage
Trigger point to place a new order
Buffer to cover uncertainties during lead time

Note: ROL is always above the minimum level to ensure safety stock is not breached.

6. Application in Hospitals

- Used for medicines, surgical consumables, implants, and diagnostic reagents.
- Ensures critical items like ICU drugs or emergency equipment are never out of stock.
- Integrated with ABC and VED analysis to prioritize orders based on value and criticality.

1. Components of Reorder Level

1. Average Consumption:

- o The usual rate at which the item is consumed daily.
- o Helps estimate how much stock will be used during lead time.

2. Lead Time:

- o Time taken from placing the order to receiving the goods.
- o Includes order processing, supplier manufacturing, transportation, and inspection.

3. Safety Stock / Buffer Stock:

- o Extra stock to cover uncertainty in demand or supply delays.
- Especially critical for life-saving drugs and emergency supplies.

2. Factors Influencing Reorder Level

• Criticality of Item:

- \circ Life-saving drugs \rightarrow higher ROL
- \circ Non-critical items \rightarrow lower ROL

• Supplier Reliability:

- o Reliable suppliers \rightarrow lower safety stock \rightarrow lower ROL
- o Unreliable suppliers \rightarrow higher safety stock \rightarrow higher ROL

• Consumption Pattern:

- o Stable consumption \rightarrow ROL can be fixed
- o Variable or seasonal consumption → ROL may need frequent adjustment

• Storage Constraints:

o Limited space may require optimizing ROL to avoid overstocking

• Cost of Item:

 Expensive items → safety stock and ROL may be optimized to reduce capital lock-in

3. Practical Example – Expanded

Item	Avg. Daily Consumption	Lead Time (days)	Safety Stock	ROL	Notes
ICU Drug A	15 units	6	30	120 units	High criticality; maintain buffer for emergencies
Surgical Gloves	50 units	7	50	400 units	Bulk usage; moderate priority
Antibiotic Injection	20 units	5	25	125 units	Ensure continuous supply for routine treatment

Explanation:

- Orders should be placed when stock reaches **ROL**.
- Ensures availability until new stock arrives, avoiding stockouts.

4. Integration with Other Inventory Concepts

- Maximum Level: ROL helps prevent exceeding maximum stock.
- **Minimum Level:** ROL is always **above minimum stock**, ensuring safety stock is not breached.
- Lead Time Analysis: Accurate ROL depends on proper lead time calculation.
- ABC / VED Analysis: Critical and high-cost items may have higher ROL compared to low-cost, low-criticality items.

5. Advantages of Monitoring ROL

- Ensures continuous supply of critical items.
- Reduces **emergency purchases**, saving money and time.
- Prevents overstocking and expiry of medicines.
- Simplifies **procurement planning** and inventory audits.
- Integrates with **modern inventory systems** (ERP, hospital management software) for automated alerts.

6. Challenges in ROL Management

- Inaccurate consumption data → wrong ROL → stockouts or overstocking.
- Variable demand or emergencies → safety stock may not always suffice.
- Supplier delays or transportation issues \rightarrow ROL must be adjusted regularly.
- Requires **continuous monitoring and review** for optimal results.

Economic Order Quantity (EOQ)

Definition:

Economic Order Quantity (EOQ) is the **optimal order quantity** of an item that **minimizes the total inventory costs**, including **ordering costs** and **holding (carrying) costs**. It helps hospitals determine **how much to order each time** to maintain cost-efficient stock levels.

1. Importance of EOQ in Hospitals

- Ensures continuous availability of medicines, consumables, and equipment.
- Minimizes total inventory cost by balancing ordering and holding costs.
- Reduces excess stock and wastage due to expiry, especially for perishable drugs.
- Supports budget planning and resource optimization.
- Helps in efficient supply chain and procurement management.

2. Components of EOQ

1. Ordering Costs (OC):

- Cost incurred each time an order is placed, e.g., administrative expenses, supplier charges, transportation.
- 2. Holding / Carrying Costs (HC):
 - o Cost to store inventory, e.g., warehousing, insurance, spoilage, depreciation.
- 3. **Demand (D):**
 - o Annual consumption or usage of the item in the hospital.

3. EOQ Formula

```
[EOQ = \sqrt{\frac{2 \times D \times OC}{HC}}]
```

Where:

- \mathbf{D} = Annual demand (units/year)
- OC = Ordering cost per order
- **HC** = Holding cost per unit per year

Explanation:

• EOQ gives the order size that minimizes the sum of ordering and holding costs.

4. Example – Hospital Setting

Scenario:

- Annual demand for a life-saving drug = 1,200 units
- Ordering cost per order = ₹500
- Holding cost per unit per year = ₹20

EOQ Calculation:

```
[EOQ = \sqrt{\frac{2 \times 1200 \times 500} {20}} 
= \sqrt{\frac{1,200,000} {20}} 
= \sqrt{60,000} 
\approx 245 \text{ units per order}]
```

Interpretation:

• The hospital should order **245 units each time** to minimize total inventory costs.

5. Assumptions of EOQ

- Demand is **constant and predictable**.
- Lead time is known and constant.
- Ordering and holding costs are **constant**.

- No stockouts occur.
- Each order is delivered in **full**.

6. Advantages of EOQ

- Minimizes total inventory cost.
- Reduces risk of overstocking and understocking.
- Facilitates budgeting and procurement planning.
- Improves hospital operational efficiency.

7. Limitations / Challenges

- Assumes constant demand, which may not hold in hospitals due to emergencies.
- Lead time variations can affect EOQ accuracy.
- Holding costs for perishable items like vaccines may increase unpredictably.
- Requires accurate data on demand, costs, and consumption.

8. Application in Hospitals

- Ordering drugs, surgical instruments, and consumables efficiently.
- Balancing inventory costs while ensuring critical items are always available.
- Combining with **ABC/VED Analysis** to prioritize high-value or critical items.:

Just-in-Time (JIT) Inventory System

Definition:

Just-in-Time (JIT) is an **inventory management approach** where **materials**, **supplies**, **or medicines are procured and delivered only when needed**, in the exact quantity required, and at the right time. The primary goal is to **reduce inventory holding costs and wastage** while ensuring continuous availability.

1. Importance of JIT in Hospitals

- Reduces excess inventory and storage costs.
- Minimizes wastage of perishable items, such as medicines, blood products, and vaccines.
- Ensures **timely availability** of critical items for patient care.
- Improves **hospital operational efficiency** and responsiveness.
- Encourages strong coordination with suppliers for reliable delivery.

2. Key Features of JIT

- 1. **Demand-Driven Inventory:** Orders are placed based on **actual usage or demand** rather than forecasts.
- 2. Minimal Safety Stock: Only small buffer stock is maintained for emergencies.
- 3. Frequent and Small Orders: Items are replenished in small quantities to match immediate needs.
- 4. Close Supplier Coordination: Suppliers must deliver on time and in precise quantities.
- 5. Focus on Quality: Any defects or delays directly affect hospital operations, so quality assurance is critical.

3. Advantages of JIT

- Reduces **holding costs** and frees up capital.
- Minimizes **inventory wastage**, especially for medicines with expiry dates.
- Improves **space utilization** in hospital stores.
- Encourages efficient supply chain management and supplier reliability.
- Promotes **lean operations** and reduces administrative overheads.

4. Disadvantages / Challenges

- Requires **highly reliable suppliers**; any delay can disrupt hospital operations.
- Little room for unexpected demand surges, emergencies, or pandemics.
- Frequent orders may increase **ordering costs** if not properly managed.
- Intensive **coordination and monitoring** are needed to avoid stockouts.

5. Application in Hospitals

- Medicines and Vaccines: Procured in small lots based on patient demand.
- Surgical Consumables: Gloves, syringes, and bandages replenished as used.
- Laboratory Reagents: Ordered in precise quantities for scheduled tests.
- **High-Value Equipment:** Critical implants or devices delivered just before surgery to minimize storage.

6. Comparison with Traditional Inventory

Feature	Traditional Inventory	JIT System
Stock Level	High (buffer stock)	Minimal (as needed)
Ordering	Less frequent, bulk orders	Frequent, small orders
Cost	High holding cost	Low holding cost
Risk	Overstocking, expiry	Stockout if supplier fails
Supplier Dependency	Moderate	High, requires reliable suppliers

SUMMARY

Maximum and minimum inventory levels are **cornerstones of hospital inventory management**. By setting appropriate levels:

- Hospitals can guarantee uninterrupted patient care, even during emergencies.
- Avoid **financial strain** due to excess stock or wastage.
- Integrate seamlessly with ABC, VED, and Lead Time Analysis for efficient, datadriven inventory control.

Maintaining maximum and minimum inventory levels is a fundamental practice in hospital inventory management. It ensures a balance between uninterrupted patient care and cost-effective stock management, minimizing both stockouts and wastage. Reorder Level is a key inventory control parameter that triggers timely procurement. Proper calculation and monitoring of ROL help hospitals maintain uninterrupted patient care, reduce emergency purchases, and optimize inventory costs. Reorder Level is a critical parameter in hospital inventory management. It ensures that critical items are replenished on time, balancing the risk of stockouts against the cost of holding excess inventory.

Accurate calculation and monitoring of ROL, combined with ABC/VED analysis and Lead Time Analysis, enable hospitals to maintain efficient, cost-effective, and patient-centric supply chains. Economic Order Quantity (EOQ) is a vital inventory management tool in hospitals that helps reduce total inventory costs while maintaining adequate stock levels for uninterrupted patient care. When combined with ABC/VED analysis, Reorder Level, and Lead Time Analysis, EOQ ensures an efficient, cost-effective, and reliable hospital supply chain. Just-in-Time (JIT) Inventory System is a modern, efficient approach that reduces holding costs and wastage while ensuring critical supplies are available when needed. For hospitals, JIT enhances patient care, reduces expenses, and improves operational efficiency, but it requires reliable suppliers, accurate demand forecasting, and careful coordination.

LESSON-7

HOSPITAL STORE MANAGEMENT: IMPORTANCE- OBJECTIVES AND FUNCTIONS

Hospital Store Management

Hospital Store Management is a critical component of healthcare operations that ensures the timely availability of medicines, consumables, surgical instruments, and equipment. Effective store management reduces wastage, controls costs, and maintains the quality and safety of medical supplies, directly impacting patient care.

By applying modern inventory techniques such as ABC and VED Analysis, EOQ, Reorder Level, Lead Time Analysis, and Just-in-Time (JIT) methods, hospitals can achieve a balance between stock availability and cost efficiency.

Proper storage practices, accurate record-keeping, and close coordination with suppliers and hospital departments help prevent stockouts, overstocking, and expiry of critical items. Ultimately, efficient hospital store management supports operational efficiency, regulatory compliance, and high-quality patient care, making it an essential pillar of a well-functioning healthcare system.

Definition:

Hospital Store Management refers to the systematic organization, control, and administration of hospital stores to ensure timely availability, proper storage, and efficient distribution of medical supplies, drugs, surgical instruments, equipment, and consumables. Effective store management is vital for uninterrupted patient care, cost control, and operational efficiency.

1. Objectives of Hospital Store Management

- 1. **Ensure Continuous Availability:** Maintain uninterrupted supply of critical items like medicines, surgical instruments, and consumables.
- 2. Efficient Storage: Organize stores to optimize space, accessibility, and preservation of quality.
- 3. **Cost Control:** Minimize overstocking, wastage, and expired items to reduce unnecessary expenditure.
- 4. Accurate Record-Keeping: Track inventory levels, receipts, issues, and consumption.
- 5. Safety and Security: Protect items from damage, theft, or spoilage.
- 6. Support Procurement: Provide accurate data for reordering, forecasting, and supplier management.

2. Significance of Hospital Store Management

• Quality Assurance: Ensures safe storage and proper handling of medicines and medical devices.

- Operational Efficiency: Facilitates timely supply to different departments.
- Cost Savings: Reduces losses due to wastage, expiry, or overstocking.
- Regulatory Compliance: Helps hospitals meet legal, safety, and accreditation standards.
- Patient Care: Availability of essential items directly impacts treatment quality and patient safety.

3. Functions of Hospital Stores

1. Procurement and Receiving:

- Receive and inspect goods from suppliers.
- o Verify quantities, quality, and documentation.

2. Storage and Preservation:

- o Store items under appropriate conditions (temperature, humidity, light).
- o Separate high-value and critical items for better control.

3. Inventory Management:

- o Maintain stock records using manual or computerized systems.
- o Monitor minimum, maximum, and reorder levels.

4. Issue and Distribution:

- o Supply items to various departments as per demand.
- o Record every issue for accountability and auditing.

5. Safety and Security:

- o Implement measures to prevent theft, pilferage, and contamination.
- o Ensure proper fire safety and emergency preparedness.

6. Stock Audits and Reports:

- o Conduct regular stock verification and reconciliation.
- o Generate reports for consumption, cost analysis, and procurement planning.

4. Types of Hospital Stores

- 1. **Pharmacy Store:** Medicines, vaccines, injectables, and controlled drugs.
- 2. Surgical and Consumable Store: Gloves, syringes, catheters, bandages.
- 3. Laboratory Store: Reagents, diagnostic kits, and lab consumables.
- 4. **Equipment Store:** Surgical instruments, diagnostic machines, high-value devices.
- 5. General Store: Linen, stationery, cleaning materials, and maintenance supplies.

5. Principles of Hospital Store Management

- First Expiry, First Out (FEFO): Use items nearing expiry first.
- First In, First Out (FIFO): Older stock is issued before newer stock.
- **Segregation:** Store items by type, criticality, and storage requirement.
- **Documentation:** Maintain accurate purchase, issue, and stock records.
- **Monitoring:** Regular stock audits, usage analysis, and inventory review.

6. Tools and Techniques Used

• ABC Analysis: Focus control on high-cost items.

- **VED Analysis:** Prioritize vital and essential items.
- EOQ (Economic Order Quantity): Determine optimal order quantities.
- JIT (Just-in-Time): Minimize holding costs for perishable or high-cost items.
- Lead Time Analysis: Ensure timely procurement based on supplier delivery time.
- **Inventory Management Software:** Automates tracking, reporting, and alerts for reorder levels.

7. Challenges in Hospital Store Management

- Maintaining accurate records for high-volume, fast-moving items.
- Handling perishable medicines and consumables with strict storage conditions.
- Coordinating with multiple suppliers and departments.
- Managing emergencies and unpredictable demand.
- Preventing pilferage, theft, or mismanagement of high-value items.

1. Key Objectives (Expanded)

- **Optimal Stock Levels:** Maintain adequate stock of all critical and essential items to avoid shortages or overstocking.
- **Quality Preservation:** Ensure medicines, consumables, and equipment are stored under **appropriate conditions** (temperature, humidity, light).
- Accountability & Traceability: Maintain accurate documentation for audit and regulatory compliance.
- Cost Optimization: Reduce capital tied up in inventory, minimize expiry, and prevent wastage.
- Efficient Distribution: Ensure items are delivered to departments on time to support uninterrupted patient care.
- Regulatory Compliance: Adhere to legal and safety standards, such as drug storage regulations and biohazard handling.

2. Modern Techniques in Hospital Store Management

1. Inventory Classification:

- o ABC Analysis: Focus on high-value items.
- o VED Analysis: Focus on critical items for patient care.
- o **ABC-VED Matrix:** Combines cost and criticality for prioritization.

2. Inventory Optimization:

- o Economic Order Quantity (EOQ): Determine optimal order size.
- o Reorder Level (ROL) & Safety Stock: Ensure continuous supply.
- o Lead Time Analysis: Plan procurement according to supplier delivery times.

3. Automated Store Management:

- Use Hospital Management Systems (HMS) or ERP software for:
 - Stock tracking
 - Automatic reorder alerts
 - Expiry management
 - Consumption reports

4. Just-in-Time (JIT) Inventory:

o Reduce storage costs and wastage by receiving stock as per actual demand.

5. Quality Control Measures:

- o Regular inspection for expiry, damage, contamination, and proper labeling.
- o Compliance with GMP (Good Manufacturing Practice) and WHO guidelines.

3. Storage Guidelines

- Segregation: Store medicines, consumables, and equipment separately.
- Labeling: Proper labels with batch number, expiry, and storage instructions.
- **Temperature Control:** Cold chain for vaccines, insulin, and other temperature-sensitive drugs.
- Access Control: Restricted access to controlled substances and high-value items.
- FIFO/FEFO:
 - o FIFO (First In, First Out): Older stock issued first.
 - o FEFO (First Expiry, First Out): Items near expiry issued first.

4. Types of Hospital Stores – Expanded

Hospitals maintain multiple types of stores to ensure efficient management of medicines, consumables, equipment, and general supplies. Each store has specific responsibilities, storage requirements, and management practices.

1. Pharmacy Store (Drug Store)

Purpose: Stores medicines, vaccines, injectables, and controlled drugs.

Functions:

- Receive, inspect, and verify drugs from suppliers.
- Maintain cold chain for temperature-sensitive medicines like vaccines and insulin.
- Track expiry dates and implement FEFO (First Expiry, First Out).
- Issue drugs to various departments based on prescriptions and requisitions.

Special Considerations:

- Security and restricted access for controlled substances.
- Accurate record-keeping for audit and regulatory compliance.
- Integration with pharmacy management software for inventory tracking.

Examples:

- Life-saving drugs (e.g., anti-cancer drugs)
- Vaccines and immunizations
- Injectable medications

2. Surgical and Consumables Store

Purpose: Stores consumables and surgical items used in operation theaters, wards, and emergency departments.

Functions:

- Maintain stock of gloves, syringes, catheters, dressings, sutures, and bandages.
- Issue items to OT, ICU, and wards as per daily usage.
- Monitor consumption trends for effective reordering and budgeting.

Special Considerations:

- Maintain hygiene and contamination-free storage.
- Implement FIFO (First In, First Out) for non-perishable items.
- Track high-use items to avoid stockouts.

Examples:

- Surgical gloves, sterile dressings, sutures
- IV sets, catheters, disposable syringes

3. Laboratory Store

Purpose: Stores reagents, chemicals, diagnostic kits, and lab consumables.

Functions:

- Ensure proper **segregation and labeling** of chemicals and reagents.
- Monitor **shelf life and storage conditions** (temperature, light, humidity).
- Issue lab materials to pathology, microbiology, and diagnostic departments.

Special Considerations:

- Safety measures for handling hazardous chemicals and biohazard materials.
- Compliance with bio-safety and chemical safety guidelines.
- Maintain records for regulatory compliance and audits.

Examples:

- Reagents for blood tests or microbiology
- Diagnostic kits for COVID-19, HIV, or other infections
- Lab consumables like pipettes, test tubes, and petri dishes

4. Equipment Store (Medical Equipment Store)

Purpose: Stores surgical instruments, diagnostic machines, high-value medical devices, and implants.

Functions:

- Maintain proper inventory of costly and critical equipment.
- Ensure preventive maintenance and calibration of instruments.
- Track equipment usage, issue, and return for accountability.

Special Considerations:

- Security and restricted access for high-value items.
- Proper storage to prevent damage or contamination.
- Record keeping for maintenance, warranties, and replacements.

Examples:

- Ventilators, ECG machines, X-ray machines
- Surgical instruments and orthopedic implants
- Endoscopy and laparoscopic equipment

5. General Store (Non-Medical Supplies)

Purpose: Stores general items required for hospital operations.

Functions:

- Supply stationery, cleaning materials, linen, uniforms, and office equipment.
- Issue items to departments on requisition basis.
- Monitor usage patterns to plan bulk procurement and budgeting.

Special Considerations:

- Usually lower priority for strict inventory control.
- Storage in dry, organized areas for easy access.
- Maintain proper stock records to prevent misplacement or loss.

Examples:

- Bed sheets, towels, hospital uniforms
- Cleaning supplies, disinfectants, detergents
- Stationery and office supplies

6. Special / High-Risk Stores

Some hospitals also maintain **specialized stores** for critical or high-risk items:

- Blood Bank Store: For storage of blood and blood products under strict temperature-controlled conditions.
- Radiology Store: For storing X-ray films, contrast media, and radiology accessories.
- Pharmacy Cold Chain Store: For vaccines, insulin, and biological products requiring strict temperature control.
- Hazardous Material Store: For storing chemicals, toxic drugs, or radioactive materials following safety protocols.

Store Type	Items Stored	Special Considerations	
Pharmacy Store	Medicines, vaccines, injectables	Cold chain, security, expiry	
		management	
Surgical &	Gloves, sutures, catheters,	Easy accessibility, hygiene,	
Consumables Store	bandages	FIFO/FEFO	
Laboratory Store	Reagents, diagnostic kits,	Safety handling, proper labeling,	
	chemicals	shelf-life management	
Equipment Store	Surgical instruments, diagnostic	Asset management, security,	
	machines, implants	preventive maintenance	
General Store	Linen, stationery, cleaning	Bulk storage, minimal criticality,	
	materials	easy access	

5. Challenges in Hospital Store Management (Expanded)

- **High Volume & Variety:** Hospitals manage **thousands of items**, each with different storage requirements.
- Expiry Management: Ensuring timely usage or disposal of perishable drugs.
- Emergency Preparedness: Maintaining adequate stock for sudden patient surges or disasters.
- Supplier Reliability: Dependence on multiple suppliers with variable lead times.
- Regulatory Compliance: Keeping up with drug control laws, hospital accreditation standards, and safety norms.
- Cost Management: Balancing availability with minimizing holding and capital costs.

6. Best Practices for Effective Store Management

- 1. **Regular Stock Audits:** Monthly or quarterly physical verification of stock.
- 2. Accurate Record-Keeping: Digital systems with real-time updates.
- 3. Prioritization: Focus resources on high-value (A-items) and critical (V-items).
- 4. Proper Storage Conditions: Maintain cold chain, humidity control, and cleanliness.
- 5. Training Store Staff: Ensure staff are trained in inventory techniques, safety, and quality standards.
- 6. **Integration with Other Departments:** Coordination with pharmacy, ICU, OR, lab, and procurement teams.

SUMMARY

Hospital Store Management is a critical component of healthcare operations, ensuring that essential medicines, consumables, and equipment are available when needed. Proper store management reduces costs, minimizes wastage, enhances operational efficiency, and improves patient care. By integrating modern inventory techniques like ABC/VED Analysis, EOQ, JIT, and Lead Time Analysis, hospitals can maintain a reliable, cost-effective, and efficient supply chain.

Hospital Store Management is a **cornerstone of healthcare delivery**, bridging procurement and patient care. By implementing **modern inventory techniques**, **automation**, **and quality control**, hospitals can:

- Maintain continuous availability of critical supplies
- Reduce wastage and costs
- Improve operational efficiency and patient satisfaction
- Comply with regulatory standards

Efficient store management is not just logistics, but a strategic function that ensures high-quality patient care at optimal cost. A hospital's store management system is multi-layered, with each type of store serving a specific purpose. Efficient management ensures:

- Continuous availability of critical items
- Cost control and minimized wastage
- Compliance with safety and regulatory standards
- Improved operational efficiency and patient care

Proper categorization and specialized management of stores form the backbone of an **efficient hospital supply chain**.

LESSON-8

LOCATION AND LAYOUT- DOCUMENTATION

Location and Layout of Hospital Stores

A hospital store is a vital unit responsible for receiving, storing, and issuing materials required for patient care and hospital operations. Its **location and layout** have a direct impact on operational efficiency, safety, material flow, and inventory management.

The **location** of a hospital store is a crucial factor that affects the efficiency of materials handling, distribution, patient care support, and overall hospital operations. The store must be positioned strategically within the hospital premises to ensure easy access, safety, and uninterrupted supply of medical and non-medical items.

1. Location of Hospital Stores

The **location** of the store should be strategically planned based on functional requirements. Key considerations include:

a. Proximity to Key Departments

- Should be close to receiving areas, loading docks, and central supply departments.
- Ease of access to departments like pharmacy, wards, operation theatres, and laboratory.

b. Accessibility

- Must allow **easy movement** of goods, trolleys, and staff.
- Should not obstruct patient movement but remain centrally accessible.

c. Safety Considerations

- Far from fire hazards, moisture, high-traffic zones, and direct sunlight.
- Should have good ventilation and temperature control—especially for pharmaceuticals and sterile items.

d. Security

- Secured with controlled entry points, CCTV, and access restrictions.
- Should prevent theft, pilferage, or unauthorized handling.

e. Space for Expansion

• Located where storage area can be extended to meet future growth needs.

Here is more detailed information specifically focused on the Location of Hospital Stores:

Key Requirements for Selecting Store Location

1. Centralized Position

- The store should be located **centrally within the hospital campus**.
- This allows quick distribution of supplies to major departments such as:
 - Operation Theatre
 - o Emergency Department
 - Pharmacy
 - o ICU and Wards
 - Laboratory Services

2. Easy Accessibility

- Should be **near the main entrance or loading bay** for easy receipt of goods from suppliers.
- Movement of goods through lifts or ramps should be smooth and uninterrupted.
- Avoid placement in areas with heavy patient movement to prevent congestion.

3. Sufficient Space and Expansion Possibility

- The site should have enough area for:
 - Receiving goods
 - Sorting and inspection
 - Storage and issue counters
- Future expansion must be possible considering hospital growth.

4. Environmental Suitability

The location must provide favorable environmental conditions:

- Away from **direct sunlight**, heat sources, and damp areas
- Adequate ventilation and temperature control
- Separate cold storage space for vaccines, medicines, and reagents

5. Safety and Security

- The location must be secure with controlled access to prevent pilferage and theft.
- Should have safety distances from:
 - Hazardous areas (like biomedical waste room)
 - o Radiology units (to avoid radiation exposure)
 - o High-moisture areas (laundry, kitchen)

6. Proximity to Utility Services

- Should be close to power supply, water supply, and transport routes.
- Preferably located on the **ground floor** to facilitate easy loading/unloading of materials.

7. Segregation from Patient Care Areas

- Stores should not be located in patient-critical zones like ICU, wards, or labor rooms.
- This minimizes disturbances and maintains infection control standards.

Ideal Location characteristics

A good hospital store location should:

- ✔ Be centrally accessible
- ✓ Allow smooth inward and outward movement of goods
- ✓ Have provision for trucks, trolleys, and forklifts
- ✓ Ensure privacy and controlled entry
- ✓ Support efficient inventory control and supply chain activities

2. Layout of Hospital Stores

The **layout** refers to the physical arrangement of racks, shelves, work areas, and passageways inside the store. A good layout promotes efficiency and cleanliness. The **layout** of a hospital store refers to the physical arrangement of storage areas, equipment, racks, staff workspaces, and pathways within the store. A well-designed layout ensures smooth material movement, proper stock placement, safety, and efficient inventory management. The intention is to minimize handling time, avoid confusion, and ensure quick access to essential items.

Key Features of an Ideal Hospital Store Layout

1. Systematic Arrangement of Materials

- Items must be categorized and stored based on their nature such as:
 - o Medicines and pharmaceuticals
 - Surgical items
 - General consumables
 - Linen and housekeeping materials
 - Equipment and spare parts
- Helps in easy identification and quick retrieval.

2. Separate Functional Areas

A good store layout should include dedicated sections:

Area	Function
Receiving Area	Where materials are unloaded, checked, and verified.
Inspection Area	For quality checks and verification against purchase orders.
Quarantine Area	For rejected, expired, or damaged goods.
Storage Area	Main shelving space for approved items.
Issue/Dispatch Counter	For supplying items to hospital departments.
Record Section	For stock registers, billing, and computer-based inventory control.

3. Efficient Material Flow

- The layout should support **first-in-first-out (FIFO)** or **first-expiry-first-out (FEFO)** systems.
- Materials should travel logically from **receiving** → **inspection** → **storage** → **issue** areas without cross movement or confusion.

4. Adequate Space Utilization

- Racks and shelves should be arranged to maximize vertical and horizontal storage space.
- Frequently used items placed at accessible heights, while rarely used items stored higher.

5. Clear Pathways and Accessibility

- Wide aisles for the movement of trolleys and staff.
- No obstructions, sharp corners, or congested zones.
- Labels and signboards should be visible for easy navigation.

6. Environmental Controls

- Proper temperature control, lighting, humidity management for sensitive items.
- Cold storage units for vaccines, drugs, and laboratory reagents.
- Fire safety measures like extinguishers, alarms, and emergency exits.

Characteristics of a Good Layout

A well-designed store layout should ensure:

- ✓ Smooth workflow
- ✓ Minimum material handling time
- ✓ Reduced risk of damage, expiry or loss
- ✓ Better stock rotation and control
- ✓ Safety and hygiene standards maintained

Benefits of Proper Store Layout

• Improves staff productivity

- Prevents stockouts, wastage, and pilferage
- Enhances record accuracy
- Facilitates faster issue of materials
- Supports hospital service quality and patient care efficiency

Key Features of an Ideal Store Layout

Requirement	Description
Systematic	Items grouped category-wise: medical equipment, drugs, linen, disposables, lab
Arrangement	supplies, etc.
FIFO / FEFO Flow	Design supports First-In-First-Out (FIFO) or First-Expiry-First-Out (FEFO) to avoid expiry and wastage.
Clear Pathways	Sufficient aisle width for trolleys and staff movement, reducing congestion and accidents.
Separate Areas	Receiving bay, inspection area, quarantine zone for defective goods, and issue counter.
Ergonomic Storage	Frequently used items placed at accessible heights; heavy items near the floor.
Environmental	Temperature, humidity, and lighting based on stored items—essential for drugs
Controls	and sterile goods.
Fire & Safety Systems	Fire alarms, extinguishers, sprinklers, and emergency exits.

Essential Sections in Store Layout

1. Goods Receiving Area

o For checking invoices, inspecting materials, and verifying quantities.

2. Inspection & Quality Control Area

To screen received items before acceptance.

3. Storage Area

o Segregated based on item type: sterile, non-sterile, hazardous, cold storage, etc.

4. Issuing/Dispatch Counter

o Quick distribution to departments to avoid delays.

5. Record-Keeping & Office Area

o For maintaining ledgers, stock cards, and computerized inventory systems.

6. Quarantine Area

o For damaged, expired, or rejected materials.

Benefits of Proper Location and Layout

- Reduces material handling time and cost
- Ensures better stock rotation and inventory control
- Prevents deterioration and pilferage
- Enhances staff productivity
- Streamlines supply chain and improves patient care

SIMPLE LAYOUT DESIGN

Below is a **simple and clear layout design** (conceptual plan) for a **Hospital Store**. You can draw this in your notebook or presentation exactly as shown:

Hospital Store Layout Design (Text-Based Diagram)

HOS	PITAL STORE	
RECEIVING BAY INSPECTION	AREA QUARANTINE AREA	
Loading Quality ch Dock & Gate Verification	eck & Rejected / Expired Items on Awaiting disposal/return	
MAIN STORAGE AREA (RACKS &	SHELVES)	
	ems Lab Consumables Linen	
Equipment & Spare Parts General Consumables Cold Store (Bulky items low level) (Daily use items) Vaccines,		
ISSUE / DISPATCH COUNTER	RECORD OFFICE / COMPUTER ROOM	
Items issued to various hospital departments	Stock cards, ledgers, billing, computer inventory system	
EMERGENCY EXIT FIRE SAFE	IY STAFF ROOM WASH AREA	

Explanation of the Layout

Section	Purpose
Receiving Bay	Entry point for goods from suppliers.
Inspection Area	Verification of quantity and quality.
Quarantine Area	Storage of damaged, expired, or unapproved items.
Main Storage Area	Central space with labeled racks arranged category-wise.
Cold Storage	Maintains temperature-sensitive drugs and vaccines.
Issue Counter	Distribution point for departments like OT, ICU, pharmacy.
Record Office	Handles documentation and computerized inventory control.
Safety & Utility Areas	Fire protection, staff area, and sanitation.

Key Design Considerations

- ✓ Flow is unidirectional: Receiving → Inspection → Storage → Issue
- ✓ Racks placed in rows: Enables visibility and easy movement
- ✓ Wide aisles: For trolleys and bulk items

- ✓ Cold storage placed separately: To avoid contamination and temperature fluctuation
- ✓ Safety provisions: Fire extinguishers, alarms, emergency exits
- ✓ Sign boards and labels: For quick item identification

SUMMARY

The **location of hospital stores** plays a foundational role in ensuring that supplies reach departments timely and safely. A strategically chosen location improves efficiency, reduces logistics costs, prevents disruptions, and directly supports quality patient care.

A well-planned location and layout of hospital stores ensure smooth flow of materials, maintain optimal inventory levels, and support timely availability of essential supplies. It contributes significantly to hospital efficiency, cost control, patient safety, and overall service quality. Proper infrastructure, strategic positioning, and scientific layout planning transform the store into a key functional asset in hospital management. A properly planned **hospital store layout** is essential for efficient supply chain management. By organizing space scientifically, segregating material types, ensuring safe pathways, and applying inventory control principles, hospitals can maintain uninterrupted availability of supplies and provide quality healthcare services. A well-designed **hospital store layout** ensures smooth workflows, minimizes time wasted in locating items, and maintains safety and hygiene standards. Proper zoning, adequate storage areas, and organized movement of materials form the backbone of effective store management in healthcare institutions.

LESSON-9

STORE PROCEDURE- STOREKEEPER- TYPES OF STORES IN A HOSPITAL

Store Procedure in Hospitals

Store Procedure refers to the systematic steps followed in a hospital store for receiving, storing, issuing, and maintaining materials and equipment. These procedures ensure accuracy, safety, accountability, and uninterrupted supply to all departments.

1. Receipt of Materials

This is the first step of store procedure.

Process

- Materials arrive from suppliers at the receiving bay.
- Check the delivery challan, invoice, and purchase order.
- Inspect for:
 - Quantity
 - Quality
 - o Packaging
 - Expiry date (for drugs and consumables)
 - o Any damage during transit
- Record the details in the Goods Received Register (GRN).

2. Inspection and Verification

- Technical or quality staff verify if items meet specifications.
- Match received items with:
 - Purchase order
 - Technical specifications
 - o Sample or model standards
- If items are defective \rightarrow send to quarantine area.

3. Acceptance and Recording

- Once approved, items are accepted into the store.
- Update:
 - Bin cards
 - Stock registers
 - Computer inventory system
- Assign proper codes and labeling to each item.

4. Storage of Materials

How materials are stored

- Arrange items scientifically (ABC/VED categories).
- Use FIFO or FEFO method.
- Keep:
 - Medicines in cool, dry areas
 - o Sterile items in sterile cabinets
 - Equipment on lower shelves
 - o Hazardous materials in separate areas
- Maintain temperature, humidity, and ventilation.

5. Preservation and Safety

- Ensure proper care to avoid:
 - o Damage
 - o Theft
 - Deterioration
 - Contamination
- Use:
 - o Fire extinguishers
 - Pest control measures
 - Security controls
 - o Regular cleaning

6. Issue and Dispatch of Materials

Issue Procedure

- Departments submit **requisition forms**.
- Store staff:
 - Verify authorization
 - o Pick and issue materials
 - Update stock records immediately
- Materials are issued on a **first-come-first-serve** basis and according to **priority**.

7. Stock Control and Inventory Management

- Conduct **regular physical verification** of stock.
- Monitor:
 - o Reorder level
 - o Minimum and maximum stock
 - Safety stock
- Apply techniques:
 - ABC Analysis

- VED Analysis
- o EOO
- Lead time monitoring

8. Disposal of Unserviceable/Expired Items

- Segregate damaged or expired materials.
- Follow hospital's waste disposal policy.
- Return items to suppliers if applicable.

9. Documentation and Record Keeping

Maintain accurate records of:

- Goods received
- Stock-in-hand
- Goods issued
- Balance quantities
- Supplier details
- Batch numbers, expiry dates

This ensures traceability and audit readiness.

10. Reporting and Coordination

- Stores must coordinate with:
 - Purchase department
 - o Finance department
 - Pharmacy
 - o All clinical departments
- Reports submitted:
 - Monthly stock report
 - o Slow-moving/fast-moving items list
 - Near-expiry items report

STOREKEEPER IN HOSPITAL - ROLES, DUTIES, AND IMPORTANCE

A **Storekeeper** is a key staff member responsible for managing all activities related to receiving, storing, issuing, and maintaining hospital supplies. They ensure that hospital departments receive the right materials at the right time, in the right quantity, and in good condition.

1. Definition

A **Storekeeper** is the person responsible for the **custody**, **control**, **and distribution** of all goods and materials stored in the hospital store. They maintain records, ensure safety, and support smooth hospital operations.

2. Duties and Responsibilities of a Storekeeper

a. Receiving Materials

- Receive goods from suppliers.
- Check for correct quantity, quality, expiry dates, and damages.
- Verify invoices and delivery challans with purchase orders.
- Prepare Goods Received Notes (GRN).

b. Storage and Arrangement

- Properly arrange materials in the store as per:
 - o Category (drugs, disposables, equipment, linen, chemicals)
 - Frequency of use
 - o ABC/VED classification
- Follow FIFO or FEFO methods.
- Use proper labeling, coding, and shelf plans.

c. Issuing of Materials

- Issue supplies to hospital departments against requisition forms.
- Ensure correct items and quantities are provided.
- Maintain stock cards and update records immediately.

d. Record Keeping

- Maintain:
 - o Bin cards
 - Stock registers
 - Ledger entries
 - o Computerized inventory data
- Track batch numbers, expiry dates, and stock balances.

e. Stock Control

- Monitor stock levels regularly.
- Check:
 - o Minimum and maximum stock
 - Reorder levels
 - Safety stock
- Identify slow-moving, fast-moving, and nearing-expiry items.

f. Safety and Preservation

- Ensure materials are protected from:
 - Damage

- Moisture
- Heat
- o Theft
- Contamination
- Maintain cleanliness, pest control, and temperature conditions.

g. Coordination and Communication

- Coordinate with:
 - o Purchase department
 - Finance department
 - Pharmacy
 - Various hospital units
- Inform management about shortages or excess stock.

h. Disposal of Unusable Goods

- Handle return of defective goods to suppliers.
- Segregate expired items.
- Follow proper disposal protocols.

3. Qualities of a Good Storekeeper

A storekeeper should have:

- ✔ Honesty and integrity
- ✓ Good organizational skills
- ✓ Attention to detail
- ✔ Knowledge of inventory control
- ✓ Ability to maintain accurate records
- ✓ Basic computer skills
- ✓ Communication and coordination skills
- ✓ Responsible and disciplined attitude

4. Importance of a Storekeeper in Hospitals

- Ensures **continuous availability** of essential medical supplies.
- Prevents **stockouts and delays** in patient care.
- Reduces wastage, expiry, and financial losses.
- Maintains **smooth functioning** of the hospital supply chain.
- Contributes to quality patient care and operational efficiency.

TYPES OF STORES IN A HOSPITAL

Hospital stores are classified based on the nature of items stored, their usage, and storage conditions. Proper classification ensures efficient supply chain, reduced wastage, and continuous availability of essential items.

1. Central Store / Main Store

- The primary storehouse of the hospital.
- Receives, inspects, and stores bulk materials.
- Supplies items to departmental/secondary stores.
- Maintains overall inventory control.

2. Pharmacy Store / Drug Store

- Stores medicines, injectables, IV fluids, vaccines.
- Requires temperature-controlled environments.
- Maintains expiry-based issuing (FIFO/FEFO).
- Strict documentation and regulatory compliance.

3. Surgical Store / Operation Theatre Store

- Stores OT-specific consumables: sutures, catheters, implants.
- High-value and sterile items.
- Must be located near the OT complex.

4. CSSD Store (Central Sterile Supply Department Store)

- Stores sterilized instruments, linen, and surgical kits.
- Requires strict aseptic conditions.
- No mixing of sterile and non-sterile items.

5. Laboratory Store

- Stores reagents, chemicals, diagnostic kits, glassware.
- Some items require refrigeration or dark storage.
- Maintains MSDS (Material Safety Data Sheet).

6. Radiology Store

- Stores imaging films, contrast media, protective gear.
- Needs temperature and humidity control.
- Radiation-sensitive products stored away from heat/light.

7. Linen & Laundry Store

- Separate store for fresh and soiled linen.
- Fresh linen: dust-free, dry, pest-free area.
- Soiled linen: kept in a separate dirty utility area.

8. Kitchen & Nutrition Store

- Stores food grains, vegetables, dairy, and dietary supplies.
- Cold storage for perishable items.
- Strict inventory rotation and hygiene.

9. Engineering & Maintenance Store

- Stores tools, spare parts, HVAC items, electrical components.
- Includes biomedical engineering stock for equipment repair.

10. General Consumables Store

- Stationery, housekeeping supplies, uniforms, furniture items.
- Large-volume, low-cost items.

11. Emergency Store

- Reserved for disaster management and mass-casualty supplies.
- Includes stretchers, PPE, first-aid materials.
- Always maintained at optimal stock levels.

12. Blood Bank Store (if applicable)

- Stores blood and components in ultra-controlled temperature:
 - \circ RBCs (2–6°C)
 - \circ FFP (-30°C)
 - o Platelets (20–24°C, agitated)
- Requires strict monitoring and documentation.

13. Cold Chain Store

- For vaccines, biologicals, temperature-sensitive drugs.
- Uses refrigerators, freezers, and data loggers.
- Backup power supply is essential.

14. Hazardous Material Store

- For bio-medical waste, chemicals, radioactive items.
- Must follow safety, signage, and segregation rules.

SUMMARY

A well-organized store procedure ensures that the hospital maintains **adequate stock**, reduces wastage, avoids stockouts, enhances patient care, and improves overall operational efficiency. A storekeeper plays a **central role** in hospital materials management. Their accuracy, organization, and responsibility directly influence hospital efficiency, cost control, and patient safety.

Hospital stores vary based on:

- Nature of item
- Storage requirement
- Usage frequency
- Safety and regulatory needs

A well-organized store classification supports:

- Patient care quality
- Continuous supply
- Cost control
- Safety and compliance

LESSON-10

HOSPITAL EQUIPMENT PLANNING: HOSPITAL EQUIPMENTS- STEPS IN EQUIPMENT SELECTION

HOSPITAL EQUIPMENT PLANNING

Hospital Equipment Planning is the systematic process of identifying, selecting, procuring, installing, and maintaining the equipment needed for effective patient care. It ensures that hospitals receive the right equipment, at the right time, in the right quantity, and at an optimal cost.

1. Definition

Hospital Equipment Planning is the process of determining equipment needs for each department and ensuring the availability, proper installation, maintenance, and replacement of medical and non-medical equipment throughout the hospital.

2. Objectives

- Ensure availability of essential equipment.
- Reduce downtime and delays in patient care.
- Standardize equipment across departments.
- Ensure safety, quality, and compliance.
- Avoid over-purchasing or under-purchasing.
- Support hospital workflows and clinical protocols.

3. Stages of Hospital Equipment Planning

1. Needs Assessment

- Identify departmental needs (OPD, OT, ICU, Radiology, etc.).
- Consider patient load, services offered, and procedures performed.
- Conduct discussions with clinicians, nurses, and technicians.

2. Equipment Classification

- **Medical equipment:** Ventilators, monitors, defibrillators.
- **Diagnostic equipment:** X-ray, MRI, lab analyzers.
- Surgical equipment: OT tables, lights, anesthesia machines.
- Supportive equipment: Wheelchairs, stretchers, beds.
- Non-medical equipment: Laundry, kitchen, HVAC systems.

3. Budgeting and Cost Estimation

- Capital vs. operational cost.
- AMC & CMC (Annual / Comprehensive Maintenance Contracts).
- Accessories and consumables.

4. Procurement Planning

- Prepare equipment specifications.
- Vendor evaluation.
- Tendering process.
- Compliance with government procurement rules.

5. Installation Planning

- Space requirements.
- Power, water, gas supply.
- Structural support.
- Radiation shielding (for imaging equipment).

6. Testing & Commissioning

- Calibration before use.
- Performance validation.
- User training for staff.

7. Maintenance & Lifecycle Management

- Preventive maintenance schedules.
- Breakdown maintenance.
- Spare parts management.
- Equipment replacement or upgrading decisions.

4. Factors Affecting Equipment Planning

1. Hospital Type

- Primary / Secondary / Tertiary hospital
- Specialty hospital (Cardiac, Cancer, Children's)

2. Patient Load & Services

- OPD attendance
- Inpatient bed strength
- Emergency load

3. Technology Level

• Basic, Intermediate, or Advanced care level.

4. Space & Infrastructure

- Room size, layout, and workflow.
- Electrical load capacity.

5. Budget Availability

6. Skilled Manpower

• Availability of trained technicians and operators.

7. Maintenance Support

- In-house biomedical team
- Service contracts with vendors

5. Benefits of Proper Equipment Planning

- Improves quality of patient care
- Minimizes downtime & service interruptions
- Reduces operational cost
- Ensures safety and regulatory compliance
- Enhances hospital efficiency
- Supports long-term sustainability

6. Common Tools Used in Equipment Planning

- Equipment master list
- Equipment specification sheets
- Room data sheets
- Maintenance logs
- Risk assessment matrices
- Asset management software

7. Example: ICU Equipment Planning

An ICU may require:

- Ventilators
- Multipara monitors

- Infusion and syringe pumps
- Defibrillator
- Bedside ultrasound
- Suction machines
- ICU beds
- Crash cart
- Air-flow beds- Each item must be planned considering quantity, power needs, space, and maintenance.

HOSPITAL EQUIPMENTS

Hospital equipment refers to all the medical and non-medical tools, devices, machines, instruments, and systems used to diagnose, treat, monitor, and support patient care in a healthcare setting.

1. Definition

Hospital equipment includes all apparatus, machines, tools, and devices required to provide clinical services, support patient care, ensure safety, and maintain hospital operations.

2. Classification of Hospital Equipment

Hospital equipment can be broadly classified into two types:

A. Medical Equipment (Clinical Equipment)

Used directly for diagnosis, treatment, and patient monitoring.

1. Diagnostic Equipment

- X-ray machine
- MRI scanner
- CT scan
- Ultrasound machine
- ECG machine
- Laboratory analyzers
- Endoscopes

2. Therapeutic Equipment

- Ventilators
- Infusion pumps
- Defibrillators
- Dialysis machines

• Physiotherapy equipment

3. Surgical Equipment

- Operation table
- OT lights
- Anesthesia machine
- Electrosurgical unit
- Surgical instruments (forceps, scissors, retractors)

4. Monitoring Equipment

- Multipara monitors
- Blood pressure monitors
- Glucometers
- Pulse oximeters
- Fetal monitors

5. Life Support Equipment

- Ventilators
- Cardiac life support systems
- Incubators

6. Emergency & Trauma Equipment

- Crash cart
- Suction apparatus
- Portable defibrillator

B. Non-Medical Equipment

Supports hospital operations but not directly used for patient treatment.

1. Patient Care & Support Equipment

- Hospital beds
- Stretchers
- Wheelchairs
- Bedside lockers
- Lifting and transfer devices

2. Hospital Services Equipment

- Laundry machines
- Kitchen equipment

- Sterilizers / Autoclaves
- HVAC systems
- Water purification units

3. Infrastructure Equipment

- Generators
- UPS systems
- Elevators
- Fire safety systems

4. Administrative & IT Equipment

- Computers
- Servers
- Hospital Management Information System (HMIS)
- Telemedicine equipment

3. Importance of Hospital Equipment

- Ensures accurate diagnosis and effective treatment
- Supports emergency response
- Improves patient safety and comfort
- Enhances quality of care
- Reduces complications and clinical errors
- Improves operational efficiency

4. Criteria for Selecting Hospital Equipment

- Clinical need
- Quality and reliability
- Safety standards and certifications
- Cost and budget availability
- Warranty, AMC/CMC support
- Availability of spare parts
- Ease of use and training requirement
- Space and infrastructure compatibility

5. Equipment Lifecycle Management

Every equipment goes through stages:

- 1. Planning & selection
- 2. Procurement

- 3. Installation & commissioning
- 4. Usage
- 5. Maintenance (preventive & corrective)
- 6. Replacement / Disposal

6. Examples of Equipment in Different Hospital Areas

ICU

• Ventilators, monitors, syringe pumps, dialysis machines

Operation Theatre

• OT lights, anesthesia machines, autoclaves, ESU

Radiology

• X-ray, CT, MRI, ultrasound

Laboratory

• Biochemistry, hematology, microbiology analyzers

Emergency Room

• Defibrillator, crash cart, portable suction

Steps in Equipment Selection

Selecting hospital equipment is a systematic process that ensures the right equipment is chosen based on clinical needs, quality standards, cost, and hospital infrastructure.

1. Identify the Need

- Assess departmental requirements.
- Consider patient load, services offered, and future expansion.
- Discuss with clinicians, nurses, and biomedical engineers.

2. Define Equipment Specifications

- Clinical and technical requirements.
- Capacity, performance parameters, safety standards.
- Accessories, consumables, and compatibility needs.
- Regulatory certifications (CE, FDA, BIS).

3. Evaluate Available Options

- Compare multiple brands/models.
- Review product catalogues, demonstrations, and user feedback.
- Check reliability, durability, and clinical accuracy.

4. Conduct Cost Analysis

- Compare capital cost (purchase price).
- Operating cost (power, consumables).
- Maintenance cost (AMC/CMC).
- Life-cycle cost (cost over entire lifespan).

5. Vendor Evaluation

- Reputation and experience of supplier.
- After-sales service availability.
- Warranty terms.
- Availability of spare parts.
- Past performance in other hospitals.

6. Check Infrastructure Requirements

- Space and layout compatibility.
- Power supply, water, gas line needs.
- Room modifications required.
- Safety requirements (e.g., radiation shielding).

7. Perform Trial or Demonstration

- Live demonstration or trial use by staff.
- Evaluate ease of operation and user-friendliness.
- Collect feedback from end-users (doctors, technicians).

8. Ensure Compliance with Standards

- Biomedical and electrical safety.
- Accreditation standards (NABH, JCI).
- Government regulations.

9. Final Selection & Approval

- Create an evaluation report.
- Obtain technical, financial, and administrative approval.
- Decide final brand and model.

10. Procurement Process

- Prepare tender documents.
- Invite quotations/bids.
- Negotiate price and terms.
- Place purchase order (PO).

11. Delivery, Inspection & Installation

- Verify equipment against specifications.
- Installation by trained engineers.
- Calibration and performance testing.

12. Training of Staff

- User training for doctors, nurses, and technicians.
- Safety and troubleshooting training.

13. Documentation

- Manuals, warranty cards, service logs.
- Maintenance schedules.
- Asset register entries.

14. Maintenance & Review

- Preventive maintenance.
- Performance monitoring.
- Review for future replacement or upgrading.

SUMMARY

Planning is a critical function that ensures hospitals remain well-equipped to deliver safe, effective, and uninterrupted patient care. Proper planning reduces cost, improves efficiency, and supports high-quality clinical outcomes. Hospital equipment is essential for delivering safe, efficient, and high-quality patient care. Proper selection, maintenance, and management of equipment help minimize downtime, improve outcomes, and support smooth hospital operations. The steps in equipment selection are:

- 1. Identify need
- 2. Prepare specifications
- 3. Evaluate options
- 4. Cost analysis
- 5. Vendor assessment
- 6. Infrastructure check
- 7. Demonstration/trial

- 8. Compliance check
- 9. Final selection
- 10. Procurement
- 11. Installation
- 12. Training
- 13. Documentation
- 14. Maintenance

LESSON-11

REPLACEMENT AND BUY BACK POLICY; EQUIPMENT HISTORY AND DOCUMENTS

REPLACEMENT AND BUY-BACK POLICY IN HOSPITALS

Hospital equipment has a fixed life span. Over time, machines may become outdated, inefficient, or costly to maintain. A **Replacement and Buy-Back Policy** helps hospitals systematically replace old equipment and recover part of the cost through buy-back arrangements.

1. Replacement Policy

Replacement policy refers to the **systematic approach of deciding when and how hospital equipment should be replaced**. It ensures that equipment remains safe, functional, and cost-effective.

Objectives

- Ensure continuous and safe patient care
- Reduce equipment downtime
- Minimize high repair and maintenance costs
- Keep up with technological advancements
- Improve operational efficiency

When Should Equipment Be Replaced?

Equipment is considered for replacement when:

- It becomes technologically obsolete
- It frequently breaks down
- Maintenance cost exceeds useful value
- Spare parts become unavailable
- It poses safety risks
- It fails to meet clinical requirements
- It fails calibration standards

Types of Replacement Policies

1. Age-Based Replacement

Replace equipment after a fixed number of years (e.g., ventilator after 7 years).

2. Condition-Based Replacement

Replace based on performance, wear-and-tear, or safety concerns.

3. Cost-Based Replacement

Replace when maintenance cost > replacement cost.

4. Technological Replacement

Replace when a better and more efficient technology becomes available.

2. Buy-Back Policy

A buy-back policy is an agreement where the vendor buys the old equipment while supplying new equipment, offering a discount on the purchase price.

Purpose

- Reduce the financial burden on the hospital
- Ensure safe disposal of old equipment
- Encourage procurement of updated technology
- Free up space in hospital storage
- Promote sustainability and recycling

How Buy-Back Works

- 1. Vendor evaluates old equipment
- 2. Assesses current condition and residual value
- 3. Offers a buy-back price
- 4. Hospital applies this amount as a discount toward new equipment
- 5. Vendor takes responsibility for removal and disposal

3. Advantages of Buy-Back Policy

For Hospitals

- Lower investment in new equipment
- Hassle-free removal and disposal
- Assurance of environmental safety
- Faster procurement process
- Avoids storage of obsolete items

For Vendors

- Ability to refurbish and resell old equipment
- Strengthens long-term client relationship
- Supports recycling and sustainability

4. Criteria for Buy-Back Valuation

Vendors consider:

- Age of equipment
- Working condition
- Maintenance history
- Availability of spare parts
- Market demand for refurbished items
- Degree of obsolescence

5. Documentation Required

- Equipment history sheet
- Maintenance and calibration reports
- AMC/CMC contracts
- Asset register details
- Purchase invoice of the old equipment

6. Disposal of Old Equipment

If buy-back is not offered, hospitals must follow:

- Biomedical waste disposal rules
- E-waste management protocols
- Safe dismantling procedures
- Environmentally responsible disposal

EQUIPMENT HISTORY AND DOCUMENTS

Proper documentation ensures that every piece of hospital equipment is tracked, maintained, and managed throughout its lifecycle. These records support patient safety, regulatory compliance, maintenance efficiency, and financial accountability.

1. Equipment History

Equipment history refers to the complete record of all activities performed on equipment from the time of purchase until disposal.

It provides detailed information on how the equipment has been used, maintained, repaired, and upgraded.

Purpose of Equipment History

- Ensure safe and reliable equipment performance
- Monitor breakdown frequency
- Support preventive maintenance
- Evaluate replacement/upgrade needs
- Assist in auditing and accreditation (NABH, JCI)
- Track lifecycle cost

Key Elements Recorded in Equipment History

- 1. Equipment identification details
- 2. Purchase information
- 3. Warranty & AMC/CMC details
- 4. Installation reports
- **5.** Calibration records
- **6.** Breakdown and repair records
- 7. Spare part replacement history
- **8.** Performance issues & incidents
- **9.** Preventive maintenance schedule and reports
- 10. Asset depreciation details
- 11. Final disposal or buy-back details

2. Essential Equipment Documents

Hospitals maintain several important documents for each equipment item. These help track performance, legal compliance, and financial accountability.

A. Asset Register

A centralized list of all equipment with details like:

- Serial number
- Location
- Purchase date
- Cost
- Vendor details
- Current status (active, under repair, condemned)

B. Equipment History Sheet

A document maintained by the Biomedical Engineering Department that records:

- Installation date
- Service reports
- Calibration results
- Spare parts replaced
- Repair dates and downtime

C. Purchase and Warranty Documents

Includes:

- Purchase order
- Invoice
- Warranty card
- Guarantee terms
- Delivery challan

D. AMC/CMC Agreements

- Details of Annual Maintenance Contract
- Scope of service
- Number of preventive visits
- Response time
- Spares covered

E. Preventive Maintenance (PM) Records

Every maintenance visit includes:

- Date of service
- Work done
- Problems identified
- Parts replaced
- Technician signature

F. Calibration Certificates

- Annual or periodic calibration reports
- Certification by authorized agencies
- Validity dates

These ensure accuracy for critical equipment like monitors, ventilators, lab analyzers, etc.

G. Breakdown/Repair Reports

Includes:

- Date and time of breakdown
- Nature of fault
- Corrective actions taken
- Downtime duration
- Service engineer's remarks

H. User Manuals & Technical Manuals

- Operating instructions
- Troubleshooting guidelines
- Technical specifications
- Safety instructions

These manuals are essential for staff training.

I. Installation & Commissioning Report

Prepared when equipment is first installed. Includes:

- Site readiness check
- Utility verification
- Initial testing
- Acceptance sign-off

J. Condemnation Register

Used when equipment is:

- Beyond repair
- Obsolete
- Unsafe to use
- Expensive to maintain

Records include approval for disposal, valuation, and final removal.

3. Importance of Maintaining Equipment Documents

- Ensures patient safety
- Supports accreditation (NABH/JCI)
- Reduces equipment downtime
- Improves maintenance planning
- Helps in warranty/insurance claims
- Ensures legal compliance
- aids in budgeting and replacement planning

SUMMARY

Replacement and buy-back policies are essential for maintaining a modern, efficient, and safe hospital environment. They help hospitals **upgrade technology**, **reduce maintenance costs**, **ensure safety compliance**, and **recover part of the investment** through buy-back agreements. A well-planned policy ensures continuity of patient care and long-term financial efficiency. Equipment history and documentation play a vital role in managing hospital equipment

efficiently. Accurate records ensure **safety**, **reliability**, **cost-effectiveness**, **and compliance**, while helping hospitals plan maintenance, upgrades, and replacements effectively.

LESSON-12

MAINTENANCE AND MONITORING OF BIOMEDICAL EQUIPMENTS—FACTORS LEADING TO POOR UTILIZATION OF EQUIPMENT

MAINTENANCE AND MONITORING OF BIOMEDICAL EQUIPMENTS

Biomedical equipment maintenance is a systematic process of ensuring that all medical devices operate **safely**, **accurately**, **and reliably**. Monitoring these devices ensures continuous performance and reduces risks in patient care.

Biomedical equipment includes:

Ventilators, monitors, anesthesia machines, infusion pumps, X-ray units, defibrillators, lab analyzers, etc.

1. Objectives of Maintenance & Monitoring

- Ensure patient safety and clinical accuracy
- Minimize equipment breakdown and downtime
- Prolong equipment lifespan
- Reduce maintenance cost
- Maintain regulatory and accreditation compliance
- Improve operational efficiency
- Ensure 24/7 readiness of emergency equipment

2. Types of Maintenance in Biomedical Engineering

1. Preventive Maintenance (PM)

A scheduled, routine maintenance performed at fixed intervals.

Includes:

- Inspection and cleaning
- Lubrication
- Calibration
- Functional testing
- Safety checks

Purpose: Prevent breakdowns before they occur.

2. Corrective Maintenance (Breakdown Maintenance)

Maintenance done after equipment fails.

Includes:

- Troubleshooting
- Repairing or replacing faulty parts
- Restoring equipment to working condition

Purpose: Minimize downtime and restore function quickly.

3. Predictive Maintenance

Uses data analytics, sensors, and monitoring systems to predict equipment failure.

Includes:

- Vibration analysis
- Temperature monitoring
- Error logs

Purpose: Replace components before they fail.

4. Condition-Based Maintenance

Performed only when an equipment's condition indicates that maintenance is required.

Indicators:

- Alarm triggers
- Performance deviation
- Increased noise/heat

5. Annual Maintenance Contract (AMC) / Comprehensive Maintenance Contract (CMC)

- AMC: Labour charges included; parts charged separately
- CMC: Labour + spare parts included

Purpose: Ensure regular maintenance by authorized service providers.

3. Steps in Biomedical Equipment Maintenance

- 1. Inventory & tagging of equipment
- 2. Risk classification (High / Medium / Low)

- 3. Scheduling of maintenance activities
- **4.** Calibration of equipment
- 5. Functional and safety tests
- **6.** Documentation of each service
- 7. Spare parts management
- **8.** Performance monitoring
- 9. Replacement planning

4. Monitoring of Biomedical Equipment

Monitoring refers to continuous tracking of performance and usage.

Key Monitoring Activities

- Tracking uptime and downtime
- Monitoring error logs and alarm history
- Reviewing calibration results
- Tracking preventive maintenance completion
- Analyzing breakdown trends
- Maintaining maintenance history in software (CMMS/HMIS)
- Checking battery health (defibrillators, pumps)
- Daily start-up checks by clinical staff

Why Monitoring Is Important?

- Helps detect early failures
- Ensures accurate diagnosis and treatment
- Supports audit and accreditation
- Reduces recurring issues
- Improves equipment utilization

5. Tools Used in Maintenance & Monitoring

- Biomedical analyzers (e.g., electrical safety analyzer)
- Calibration tools
- Performance testers
- Asset management software
- Spare parts inventory system
- Maintenance checklists

6. Biomedical Equipment Risk Classification

Used to prioritize maintenance:

High Risk (Critical Equipment)

Failure can cause life-threatening consequences.

Examples: Ventilators, defibrillators, anesthesia machines.

Medium Risk

Failure affects diagnosis; not immediately life-threatening.

Examples: Ultrasound, ECG, lab equipment.

Low Risk

Minimal direct impact on patient safety.

Examples: Weighing scales, thermometers, infusion stands.

7. Key Documentation for Maintenance

- Equipment history sheet
- Preventive maintenance checklist
- Calibration certificates
- Breakdown/repair reports
- AMC/CMC reports
- Uptime/Downtime logs

8. Responsibilities of Biomedical Engineering Department

- Conduct preventive and corrective maintenance
- Support clinical staff in equipment handling
- Maintain spare parts inventory
- Ensure safety and quality testing
- Coordinate with vendors for service
- Maintain documentation for audits
- Train staff to avoid misuse

9. Benefits of Proper Maintenance

- Reduced breakdowns
- Extended equipment life
- Safe and effective patient care
- Lower maintenance cost
- Higher operational efficiency
- Compliance with NABH/JCI standards

FACTORS LEADING TO POOR UTILIZATION OF EQUIPMENT

Poor utilization of hospital equipment occurs when machines, instruments, or devices are underused, misused, left idle, or not used to their full capacity. This leads to wasted resources, financial loss, and compromised quality of care.

1. Lack of User Training

- Staff may not know how to operate advanced equipment
- Fear of damaging expensive devices
- Incorrect use leads to downtime and under-utilization
- New staff are often not trained when they join

Result: Equipment remains unused or poorly used.

2. Inadequate Maintenance

- Lack of preventive maintenance leads to frequent breakdowns
- Calibration not done on time
- Equipment remains idle while awaiting repair
- Poor availability of spare parts

Result: Reduced functional time and reliability.

- 3. Poor Planning during Procurement
 - Equipment bought without considering actual need
 - Wrong specifications or incompatible models
 - Over-purchasing due to budget surplus or political pressure

Result: Equipment remains unused or underused.

4. Lack of Infrastructure Support

- Inadequate electrical load
- Improper room conditions (humidity, ventilation)
- Lack of water, gas, or drainage required for specific machines
- Space constraints

Result: Equipment cannot be installed or used properly.

- 5. Poor Inventory & Asset Management
 - No tracking of where equipment is located
 - No tagging or documentation
 - Equipment misplaced or underutilized due to poor monitoring

Result: Machines remain idle or forgotten.

6. Unavailability of Consumables & Accessories

Many machines depend on consumables like:

- Cartridges
- Reagents
- Tubing
- Batteries
- Sensors

If these are unavailable, equipment cannot be used.

Result: Equipment sits idle for long periods.

7. Lack of Skilled Technicians

- No biomedical engineer to troubleshoot issues
- Delayed repairs
- Dependence on external service providers

Result: Reduced uptime of equipment.

8. Resistance to Technology / Staff Attitude

- Staff prefer older, simpler machines
- Lack of confidence in using new technology
- Negative attitude towards training

Result: New advanced equipment remains unutilized.

9. Absence of Standard Operating Procedures (SOPs)

- No guidelines on how and when to use equipment
- Misuse or incorrect usage leads to damage
- Inconsistent usage among staff

Result: Less usage due to confusion or errors.

10. Financial Constraints

- No budget for:
 - Consumables
 - Repairs
 - Upgrades
- Leads to prolonged downtime

Result: Equipment remains unused due to lack of funds.

11. Frequent Power Fluctuations or Utility Failures

- Sensitive equipment not used due to electricity concerns
- UPS or backup systems not available

12. Administrative Issues

- Lack of coordination between departments
- Equipment locked in stores due to paperwork delays
- No monitoring of utilization rates

13. Obsolescence of Equipment

- Old models with outdated technology
- Newer versions preferred by clinicians
- Software outdated and unsupported

14. Poor Vendor Support

- Slow service response time
- No availability of service engineers
- Limited technical support

Summary (Short Note Form) Factors causing poor utilization:

- 1. Lack of training
- 2. Poor maintenance
- 3. Improper procurement planning
- 4. Inadequate infrastructure
- 5. No consumables/accessories
- 6. Lack of skilled technicians
- 7. Poor asset management
- 8. Staff resistance
- 9. No SOPs
- 10. Financial limitations
- 11. Utility problems
- 12. Administrative delays
- 13. Technological obsolescence
- 14. Weak vendor support

SUMMARY

Maintenance and monitoring of biomedical equipment are essential to ensure **safety**, **reliability**, **and continuous availability** of medical devices in hospitals. A systematic approach combining preventive maintenance, regular monitoring, documentation, and risk-based prioritization—helps hospitals deliver high-quality patient care and maintain operational efficiency. Poor utilization of equipment results from **technical**, **administrative**, **human**, **and financial factors**. Addressing these issues through proper planning, training, maintenance, monitoring, and coordination ensures better utilization, reduced costs, and improved patient care.

LESSON-13

MATERIALS MANAGEMENT: SCOPE AND OBJECTIVES OF HOSPITAL MATERIALS MANAGEMENT- TYPES OF MATERIALS USED AND STORED IN A HOSPITAL

Materials Management in Hospitals: Scope and Objectives

Introduction

Materials management in hospitals is a coordinated system that ensures the **efficient planning**, **procurement**, **storage**, **distribution**, **and control** of all materials required for patient care and administrative functions. It aims to make the right materials available at the right time, in the right quantity, and at the right cost.

Efficient materials management directly affects patient safety, hospital performance, and cost control.

Scope of Hospital Materials Management

The scope covers the entire lifecycle of materials used in healthcare, including:

1. Planning and Forecasting

- Estimating future material requirements.
- Analyzing consumption trends and usage patterns.
- Budget planning.

2. Purchasing and Procurement

- Vendor selection, tendering, negotiation.
- Ensuring quality and cost-effectiveness.
- Managing contracts and supplier relationships.

3. Inventory Management

- Maintaining optimal inventory levels.
- Applying inventory techniques (ABC, VED, EOQ, JIT, etc.)
- Preventing stockouts and overstocking.

4. Warehousing and Storage

- Proper storage conditions (temperature, humidity, safety).
- Categorization and labeling.
- Layout planning for efficient movement.

5. Distribution and Supply

- Issuing materials to departments.
- Ensuring timely and accurate delivery.
- Monitoring usage in departments to reduce wastage.

6. Equipment and Asset Management

- Procurement of biomedical equipment.
- Maintenance, repair, and replacement.
- Maintaining asset history and records.

7. Waste Management and Disposal

- Safe handling and disposal of expired or defective items.
- Ensuring biomedical waste regulations compliance.

8. Documentation and Record Keeping

- Purchase orders, invoices, issue slips.
- Inventory registers, stock cards, GRNs (Goods Receipt Notes).
- Use of Hospital Information Systems (HIS) or ERP tools.

9. Cost Control and Financial Management

- Monitoring material costs.
- Reducing procurement expenses.
- Reducing wastage, pilferage, and misuse.

10. Quality Assurance

- Ensuring materials meet health standards.
- Rejecting substandard supplies.
- Ensuring sterility, safety, and regulatory compliance.

Objectives of Hospital Materials Management

1. Ensure Continuous Availability of Materials

• Provide uninterrupted supply of medicines, surgical items, disposables, linen, equipment, etc.

2. Reduce Costs

- Minimize purchase and storage costs.
- Use bulk purchasing, vendor partnerships, and inventory control.

3. Improve Patient Care Quality

- Ensure high-quality supplies and timely availability.
- Reduce delays in treatment due to material shortages.

4. Optimize Inventory Levels

• Avoid both overstocking (waste, expiry) and understocking (stockouts).

5. Enhance Operational Efficiency

• Streamlined processes reduce delays and improve workflow.

6. Strengthen Supplier Relationships

• Reliable vendors ensure timely, quality supply.

7. Improve Accountability and Transparency

• Clear documentation reduces pilferage, fraud, and misuse.

8. Support Hospital Budgeting

• Better planning improves financial stability and resource allocation.

9. Ensure Compliance with Standards

• Follow NABH, JCI, ISO, and government regulations.

10. Promote Safety and Risk Reduction

• Safe handling of hazardous materials and sterile supplies.

Types of Materials Used and Stored in a Hospital

Hospitals use a wide range of materials to ensure smooth functioning, patient safety, and efficient healthcare delivery. These materials differ in purpose, cost, urgency, and storage requirements. They can be broadly classified into the following categories:

1. Medical and Surgical Consumables

These are materials used directly in patient care and surgeries.

Examples:

- Gloves, masks, gowns
- Syringes, needles, IV sets
- Bandages, dressings
- Catheters, cannulas
- Surgical blades, sutures

Characteristics:

- High volume and fast-moving
- Mostly disposable
- Require sterile storage

2. Medicines and Pharmaceuticals

Drugs and formulations required for diagnosis, treatment, and prevention.

Examples:

- Tablets, capsules
- Injection vials
- Antibiotics
- Vaccines
- IV fluids

Characteristics:

- Strict temperature control needed
- Must monitor expiry and batch numbers

3. Laboratory Supplies

These materials support clinical testing and investigations.

Examples:

- Reagents and chemicals
- Test kits

- Slides, tubes, pipettes
- Culture media

Characteristics:

- Often hazardous
- Require proper labeling and secure storage

4. Biomedical and Medical Equipment

Durable items used in diagnostics and treatment.

Examples:

- Ventilators
- Defibrillators
- Ultrasound machines
- Monitors
- Infusion pumps

Characteristics:

- Long-term assets
- Require maintenance and calibration

5. Radiology Materials

Used for imaging and diagnostic procedures.

Examples:

- X-ray films
- Contrast media
- Radiation protection gear

Characteristics:

• Light- and temperature-sensitive

6. Linen and Laundry Materials

Used for patient comfort and hygiene.

Examples:

- Bed sheets
- Towels
- Blankets
- Curtains

Staff uniforms

Characteristics:

• Require frequent washing and replacement

7. Food and Dietary Supplies

Materials used in hospital kitchens for patient meals.

Examples:

- Vegetables, fruits
- Groceries
- Milk, eggs
- Nutritional supplements

Characteristics:

- Mostly perishable
- Need proper cold storage

8. Housekeeping and Cleaning Materials

Ensure infection control and environmental hygiene.

Examples:

- Disinfectants
- Detergents
- Sanitizers
- Cleaning tools (mops, buckets)

Characteristics:

• Critical for infection prevention

9. Administrative and General Supplies

Used for hospital office functions and documentation.

Examples:

- Stationery
- Computers, printers
- Printer cartridges
- Record files

10. Engineering and Maintenance Materials

Support hospital infrastructure and facility operations.

Examples:

- Electrical spares
- Plumbing items
- Tools and hardware
- HVAC filters

11. Emergency and Disaster Management Materials

Kept ready for urgent situations.

Examples:

- First-aid kits
- Oxygen cylinders
- Stretchers
- Emergency medicines

12. Blood Bank Materials

Used for blood collection, processing, and storage.

Examples:

- Blood bags
- Anticoagulants
- Cold storage units

Characteristics:

- Highly sensitive
- Need temperature monitoring

SUMMARY

Hospital materials management is a crucial function that ensures **effective and economical use of hospital resources**. By maintaining continuous supply, controlling inventory, reducing costs, and improving quality, materials management plays a vital role in delivering **high-quality patient care**. A well-managed materials system enhances efficiency, reduces operational waste, and supports the overall functioning of the hospital. Hospitals store diverse materials—from everyday consumables to high-value equipment. Proper classification, storage, and management of these materials ensure **smooth operations**, **cost control**, **regulatory compliance**, **and quality patient care**.

LESSON-14

STANDARDIZATION-CODIFICATION AND CLASSIFICATION OF MATERIALS

Standardization in Hospital Materials Management

Introduction

Standardization refers to the process of establishing uniform specifications, quality levels, sizes, brands, and procedures for the materials used in a hospital. It ensures consistency, reduces variation, and improves efficiency in purchasing, storage, and usage of hospital supplies.

Definition

Standardization is the process of selecting, approving, and using uniform materials, equipment, and procedures in a hospital to ensure quality, compatibility, and cost efficiency.

Purpose of Standardization

- To avoid unnecessary variety of items
- To reduce confusion in selection and usage
- To simplify procurement and inventory management
- To maintain consistent quality of patient care

Benefits of Standardization

1. Cost Reduction

- Bulk purchasing becomes possible
- Reduced cost of storage, maintenance, and handling

2. Improved Quality Control

- Using approved, reliable brands ensures patient safety
- Eliminates substandard products

3. Easier Procurement

• Clear specifications simplify tendering and vendor selection

• Less time spent on evaluating multiple options

4. Reduced Inventory

- Fewer varieties mean lower stock levels
- Less wastage, fewer expiry issues

5. Simplified Training and Usage

- Staff can learn and use standardized items easily
- Reduces errors in clinical procedures

6. Better Maintenance of Equipment

- Standardized equipment requires fewer spare parts
- Easier servicing and repairs

Areas of Standardization in Hospitals

1. Medical Consumables

- Gloves, syringes, catheters, bandages
- Standard sizes and quality levels

2. Equipment and Instruments

- Standard models for monitors, infusion pumps, ventilators
- Uniform maintenance guidelines

3. Medicines and Drugs

- Standard drug formulary
- Avoiding too many brands for the same drug

4. Stores and Documentation

- Standard purchase order formats
- Standard stock registers and labeling

5. Procedures and Protocols

- Standardized hygiene practices
- Standard operating procedures (SOPs)

Process of Standardization

- 1. **Need Identification** Identify areas causing variations and inefficiency
- 2. Committee Review Involves purchase committee, clinicians, biomedical engineers
- 3. **Specification Development** Define quality, dimensions, material, performance
- 4. **Sample Evaluation** Test and approve samples
- 5. **Approval and Policy Document** Finalize the standard items
- 6. **Implementation** Use standardized items across departments
- 7. **Periodic Review** Update standards annually

Codification and Classification of Materials in Hospitals

Introduction

Hospitals handle thousands of items — medicines, consumables, equipment, linen, reagents, and more. To manage these materials efficiently, hospitals use **codification** and **classification** systems. These help in identifying, storing, and retrieving items quickly and accurately.

1. Classification of Materials

Definition

Classification is the systematic grouping of materials into categories based on common characteristics such as use, cost, nature, criticality, or department.

It makes storage, issue, and control easier.

Common Methods of Classification in Hospitals

1. According to Use

- Medical supplies (syringes, catheters)
- Surgical items (sutures, instruments)
- Pharmaceutical items (drugs, injections)
- Laboratory materials (reagents, test kits)

2. According to Nature

- Consumables (gloves, bandages)
- Non-consumables (instruments, equipment)
- Perishables (food items, vaccines)
- Non-perishables (linen, disposables)

3. According to Criticality

- Vital items (life-saving drugs, oxygen)
- Essential items (IV fluids, dressing)
- Desirable items (non-critical supplies)

4. According to Cost

- High-value (ventilators, monitors)
- Medium-value (infusion sets)
- Low-value (cotton, gauze)

5. According to Department

- Pharmacy
- Laboratory
- Radiology
- Operation Theatre
- General stores

Purpose:

- Easy storage
- Faster retrieval
- Better inventory control
- Improved cost management

2. Codification of Materials

Definition

Codification is the process of assigning a unique code or number to each material for easy identification, record-keeping, and tracking.

Every item in the store gets a **unique code**, avoiding confusion.

Need for Codification

- Avoids duplication of items
- Helps in fast identification
- Reduces errors in issuing materials
- Simplifies computerization and barcoding
- Facilitates accurate inventory and purchasing

Types of Codification Systems

1. Alphabetical System

Uses letters to identify items.

Example:

- GLO-01 \rightarrow Gloves
- SYR-05 \rightarrow Syringe 5 ml

2. Numerical System

Uses only numbers.

Example:

- 1012 = Cotton Roll
- 2056 = IV Cannula

3. Alpha-Numeric System

Combination of letters and numbers.

Most commonly used in hospitals.

Example:

- MED-125 \rightarrow Paracetamol
- SUR-240 \rightarrow Sutures

4. Decimal System

Items are divided into groups and subgroups using decimal numbers.

Example:

- 100: Drugs
- 110: Antibiotics
- 111: Penicillins

5. Colour Coding

Used mainly for quick visual identification.

Example:

- Red = Emergency drugs
- Yellow = Chemotherapy waste
- Blue = Linen

Advantages of Codification

1. Avoids Duplication

No two items have the same code.

2. Easy Storage and Retrieval

Materials can be located quickly.

3. Reduces Clerical Errors

Correct code = correct item.

4. Facilitates Computerization

ERP/HIS systems rely on coding.

5. Better Control Over Inventory

Easy tracking of stock, expiry, movement.

Steps in Codification

- 1. Identify item categories
- 2. Group similar items
- 3. Assign code structure
- 4. Approve standardized format
- 5. Enter codes into store system
- 6. Use code on shelves, bins, registers
- 7. Periodically update codes

SUMMARY

Standardization is essential for maintaining quality, safety, efficiency, and cost control in hospital operations. It simplifies purchasing, reduces waste, ensures uniform patient care, and improves overall hospital management. By using standardized materials and equipment, hospitals achieve operational uniformity and enhanced performance. Codification and classification are essential tools in hospital materials management. They ensure systematic storage, easy identification, reduced errors, efficient stock control, and faster operations. By organizing materials through clear categories and codes, hospitals achieve accuracy, savings, and improved patient care.

LESSON-15

RECENT TRENDS IN MATERIALS MANAGEMENT

Recent Trends in Materials Management (2024–2025)

1. AI, Analytics & Smart Forecasting

- Use of AI and Machine Learning for predicting material demand and procurement needs.
- Integration of external data: market trends, seasonality, weather, social media signals.
- Predictive & prescriptive analytics: anticipate disruptions, optimize stock levels.

Why it matters: Reduces waste, avoids stock-outs, lowers inventory costs, improves responsiveness.

2. Digital & Real-Time Inventory/Warehouse Management

- Cloud-based ERP/WMS for real-time visibility of inventory and material flows.
- **IoT devices**: RFID tags, smart shelves, environmental monitoring (temperature, humidity).
- Warehouse automation: robots, AGVs, autonomous material handling ("dark warehouses").

Why it matters: Improves accuracy, reduces manual errors, speeds up operations, lowers costs.

3. Sustainability & Circular Economy

- Focus on **ethical sourcing**, local suppliers, recycled materials.
- Adoption of circular supply chain principles: reuse, recycling, waste reduction.
- Integration of **ESG practices** in procurement and inventory planning.

Why it matters: Meets regulatory requirements, reduces environmental footprint, supports corporate responsibility.

4. Resilience & Risk Management

- Shift from purely lean/JIT models to **resilient supply chains**.
- **Diversified suppliers** and buffer stocks to manage disruptions.
- Use of **digital twins & simulations** to test scenarios and plan responses.

Why it matters: Ensures continuity, avoids production or service interruptions.

5. Integrated & Collaborative Supply Chains

- Breaking silos: **procurement, warehousing, production, distribution** work as one ecosystem.
- Shared data and dashboards for **supplier collaboration**.
- Smart technologies (voice systems, AI, robotics) support operations.

Why it matters: Enhances coordination, reduces errors, speeds up response time.

6. Large Language Models & Decision Support

- LLMs for supplier communications, anomaly detection, risk assessment.
- Combine ERP + IoT + LLM data for **context-aware decision-making**.

Why it matters: Enables smarter, faster decisions in complex or volatile supply chains.

7. Hybrid Inventory & Lean Practices

- Combination of traditional lean inventory with smart digital safety stocks.
- Reduces overstocking while maintaining flexibility.

Why it matters: Cost-effective and adaptable, especially for medium-sized organizations.

8. Real-Time Monitoring & Smart Warehousing

- IoT sensors track materials, conditions, and stock movement.
- Digital twins simulate warehouse operations for planning and bottleneck analysis.
- Robotics and automation reduce manual intervention.

Why it matters: Improves traceability, minimizes waste, speeds up material handling.

9. Supplier Transparency & Blockchain

- **Blockchain** ensures tamper-proof records of material sourcing and movements.
- **Decentralized supplier networks** for multi-sourcing and risk reduction.
- Transparency improves compliance and ethical sourcing.

Why it matters: Reduces supply risk, improves quality, supports regulatory compliance.

10. Materials Management in Healthcare / Hospitals

- Real-time IoT tracking for critical medical supplies and environmental monitoring.
- Predictive analytics to forecast consumable demand and prevent stock-outs.
- Circular supply chain for medical waste and safe recycling.
- Risk-aware planning for emergencies or patient surges.
- Supplier transparency for regulatory and ethical compliance.

11. Predictive Maintenance of Material Handling Equipment

- Use of **IoT** sensors and **AI** to monitor equipment (forklifts, conveyors, automated storage systems).
- Predict maintenance needs to avoid downtime and reduce repair costs.
- Integration with WMS and ERP for automatic scheduling of maintenance.

Why it matters: Prevents delays in material flow, ensures equipment longevity, and reduces operational costs.

12. Real-Time Demand Sensing

- Uses live sales, hospital patient data, social media, and market signals to anticipate material demand.
- Moves beyond historical forecasts enables **dynamic inventory adjustments**.
- Particularly relevant in healthcare and FMCG sectors.

Why it matters: Reduces stock-outs, lowers excess inventory, improves service levels.

13. Smart Packaging & Digital Labels

- RFID-enabled, QR-coded, or NFC-enabled packaging for traceability.
- Smart labels can track expiry dates, temperature, and humidity.
- Supports compliance and safety, especially in pharmaceuticals and perishable goods.

Why it matters: Enhances quality control, reduces waste, and improves regulatory compliance.

14. Advanced Reverse Logistics

- Focus on returns, recycling, reprocessing, and disposal of materials.
- Integration with ERP and WMS to track material lifecycle.
- Emerging trend: circular supply chain in hospitals for medical disposables and devices.

Why it matters: Supports sustainability, reduces waste, and improves cost-efficiency.

15. Multi-Echelon Inventory Optimization

- Inventory is optimized **across multiple locations** (warehouses, stores, hospitals, clinics).
- Uses **analytics and AI** to balance stock between central warehouses and decentralized nodes.
- Reduces overstocking in some areas while avoiding stock-outs elsewhere.

Why it matters: Reduces holding costs and ensures materials are available where needed.

16. Supplier Collaboration Platforms

- Online platforms for real-time collaboration with suppliers.
- Enables joint planning, order tracking, and problem-solving.
- Integration with ERP/WMS for automatic updates.

Why it matters: Improves supplier reliability, reduces lead time, and strengthens supply-chain resilience.

17. Sustainability Metrics & ESG KPIs

- Organizations now measure and track sustainability KPIs in materials management:
 - o Carbon footprint of procurement.
 - o Recycling rates.
 - o Supplier ESG compliance.
- Helps align supply-chain decisions with corporate sustainability goals.

Why it matters: Regulatory compliance, brand image, and long-term sustainability.

18. Materials Management Gamification & Training

- Interactive platforms and gamified dashboards **train staff** on inventory control and warehouse operations.
- Improves adherence to processes and reduces errors.
- Can simulate **emergency scenarios** in hospitals or production plants.

Why it matters: Enhances workforce efficiency, reduces mistakes, and improves readiness for unexpected situations.

19. Cybersecurity & Data Integrity

- With digital systems (IoT, cloud ERP, WMS), **cyber threats** to materials management are rising.
- Ensures material flow data integrity, supplier contracts, and transaction security.
- Blockchain adoption helps **prevent tampering** in sensitive supply chains (e.g., pharmaceuticals).

Why it matters: Prevents fraud, protects sensitive data, and ensures uninterrupted operations.

20. Integration with 3D Printing / On-Demand Manufacturing

- Hospitals and manufacturers are using **3D printing** to produce spare parts or devices **on demand**.
- Reduces dependency on traditional suppliers.
- Digital inventory of design files replaces some physical stock.

Why it matters: Speeds up delivery, reduces storage needs, and supports emergency operations.

SUMMARY

- Modern Materials Management = Digital + AI + Sustainability + Resilience + Collaboration
- Emerging focus areas: predictive maintenance, smart packaging, reverse logistics, cybersecurity, gamification, and 3D printing integration.
- Especially important in **healthcare**, **manufacturing**, and **pharma supply chains** where delays or quality issues can have serious consequences.
- Digitalization, AI, IoT, and automation are transforming materials management.
- Sustainability, circular economy, and ESG are now core to operations.
- Resilience, integrated supply chains, and risk-aware planning enhance continuity.
- Emerging technologies (LLMs, blockchain, digital twins) offer **strategic decision support**.