#### GAHE 2023 Tutorial

# Review of Accounting & Finance (Part 2)

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#### Topics for Part 2

- Cost Accounting
  - Fixed Vs Variable costs
  - Direct Vs Indirect costs
  - Cost Allocation
- Budgeting
- Capital Structure
- Capital Budgets
- Return on Investment (ROI)
- Revenue Cycle
- Reimbursement
- Productivity Measures
- Financial Controls and Auditing Principles
- Parts of this presentation are based on GAHE BOG 2021 tutorial by Prof Rhaul Ghotge

#### Managerial Accounting (Cost Accounting)

- For Internal Users and Management / Governance
- Financial Statements and information useful for
  - Decision-making
    - Starting New Services
    - Service line Profitability and Termination/Discontinuation of services
    - Change of scope
    - Pricing Policy
    - Capital Investments & Debt
  - Measuring performance
    - Benchmarking

# "Types" of cost

- Fixed
  - For particular scope/range
  - Over period of time
- Variable
  - Varies with volume
- Semi-Fixed /Step function/ Variable Step

Concept of "Sunk cost"

#### Some Cost Calculations

- BOG Exam questions on calculating
  - Average cost
  - Variable cost
  - Contribution margin
  - Break even

#### Formulae

- Fixed costs are "fixed" over the total volume served or period of time, and generally do not vary
- Variable cost varies based on per unit served
- Volume of patients served is "V"
- Total Cost (TC)= Total Fixed Cost (TFC) + Total Variable Cost (TVC)
- Average cost = TC /V
- Contribution Margin (CM) = Reimbursement Variable cost
- Break Even point (Quantity) BEQ = TFC/CM

#### Example

- MRI cost of equipment = \$2 Million
- MRI cost of operations= \$50(labor) + \$25 (supplies & utility)
- Volume (V) served 1000 patients
- Total Cost (TC)= Total Fixed Cost (TFC) + Total Variable Cost (TVC) =\$2,000,000 + (1000 X (50+25)) = \$2,075,000
- Average cost = TC /V = \$2,075 per patient
- Contribution Margin (CM) = Reimbursement Variable cost
- Reimbursement = \$2,100 per MRI
- Contribution Margin = 2100-75 = \$ 2,025
- Break Even point (quantity) = TFC/CM = 2,000,000 / 2025 = 987.65 = 988 patients

# Other Approach to "costs"

- Direct Costs
  - Costs which can be clearly associated with provision of (patient) services
  - E.g.: Salary & wage costs of radiology technicians
- Indirect Costs
  - Costs which cannot be directly associated with specific patient services
  - E.g.: Salary & Wages of Patient Billing department
- Total Cost = Direct + Indirect Costs

#### Cost Accounting Basics

- Direct Costs can be directly associated with the activities
- Indirect Costs: are allocated to other departments based on a "statistic"/ "denominator"
- Control Unit the responsibility center, generally referred to as departments of the health care organization
- Responsibility Center unit where costs or revenues are allocated, which receive resources or inputs and produce services or outputs; the focus of management control efforts
- Cost Center: Manager has control over spending, but not revenue (usually costs are allocated to profit centers)
- Profit Centers a.k.a. Revenue Centers: Manager has responsibility for revenue and costs
- "Simplified" Process of cost allocation
  - Identify Direct and Indirect Costs in revenue centers
  - Identify indirect costs in other supporting departments/cost center and appropriate "statistic" for such cost center
  - Allocate such indirect costs to revenue generating cost centers proportionately based on a statistic

# Cost Accounting Basics (Continued)

- What is appropriate statistic?
  - Medicare Cost Reports have specific regulations for such statistics
  - E.g.: Cost of EVS (housekeeping) may be allocated based on floor space (sq. ft.)
  - Medicare Cost Report methodology also provides rules regarding "step-wise/Step-down" cost allocation
- Other Methods of cost allocation
  - Proportion of direct operating costs
  - Proportion of direct revenue
  - Reciprocal Method
    - services provided by one department to another & vice versa
  - Activity Based Costing (ABC)

# Cost Accounting (in real world)

- Why do we care?
  - Medicare Cost report
    - Cost based reimbursement now becoming less relevant
  - For Planning
    - Future Investments, Growth & Discontinuation
    - Budgeting / Forecasting / Projecting
  - From Operations point of view
    - Provides a more accurate view service line/departmental profitability

#### For Example:

 To educate executives, physicians and governance leaders as to the full and complete performance of a service line or series of services.

# Managerial Accounting (Example)

Departmental Income Statements- Departmental Profit/Loss

#### Traditional Departmental Income Statements

Uncorrected			
Income from			
Operations			

ER	(115,888)
Nursing	(2,383,096)
Surgery Clinic	(346,073)
Rehab Services	(197,645)
EMS	(128,019)
Pediatrics Clinic	(116,738)
OR	540,879
Family Practice Clinic	(71,597)
Oncology	(57,160)
Respiratory	382,571
Wellness	(17,648)
Cardiac Rehab	(1,291)

#### Managerial Accounting Income Statements

Department	Calculated Contribution
ER	(966,747)
Nursing After rebates	(540,765)
Surgery Clinic	(471,736)
Rehab Services	(465,646)
EMS	(314,497)
Pediatrics Clinic	(312,863)
OR	(292,774)
Family Practice Clinic	(180,864)
Oncology	(83,917)
Respiratory Therapy	(49,232)
Wellness	(17,648)
Cardiac Rehab	(11,007)

#### Budgeting

#### Purpose:

- Planning for activities
- Coordinating activities & aligning different levels of organization
- Communication (direct & implicit)
- Measuring outcome activities
- Motivate personnel (incentive based payments)

#### Types

- Statistics
- Operating (Revenue & Expense)
- Cash
- Capital

#### Budget Cycle

- Starting point: Statistical budget and planned activity level
- Important to decide "what is the goal/objective/target"
- Projected Revenue
- Projected Expenses
- Operating Budget
- Cash Budget
- Proforma Balance-sheet, Income Statement and statement of cash flows
- Capital Expenditure Plan
- Part of Overall Planning Cycle

#### **Budgeting Methods**

- Strategic Plan-->
   Strategic Financial Plan-->
   Annual Budget -->
   Project specific budget
- Bottom-up
- Top-down
- Actual
- Static
- Flexible
- Variance analysis
- Comprehensive versus limited-in-scope
- "Continuous budgeting"

- Program budgeting
  - E.g. At service line level
  - Focus is on "outputs"
- Incremental
  - Past year +
  - Assumes past year was correct
  - Focus is on "inputs"
- Zero-Base Budgeting
  - Annual justification for every expenditure
  - Lengthy, costly process, inefficient
- Standard-Cost budgeting
  - Use cost of each "unit" delivered based on history and industry standards
  - Lengthy, costly process

#### Financial Management

- Purpose: Manage the assets and make capital decisions to optimize use of assets
- Understanding difference between "accounting costs" and "economic costs"
  - Opportunity costs benefits given up by not selecting the next best alternative
  - Incremental (marginal) costs Out-of-pocket costs that will change if and only
    if a decision is made
  - Sunk cost costs not changed by the decision under consideration
- Capital Structure
  - Debt & Equity
  - Financial risk is the additional risk placed on the firm when debt financing for capital projects is used
- Sources and Uses of funds (capital)
- Uses
  - Operations (CFO)
  - Depreciation
  - Capex
  - Debt Service

- Sources
  - Operations (CFO)
  - Debt
  - Net Assets (rare in NFP)
  - Philanthropy

#### Capital Structure Basics

- Sources of Capital (funds)
- Debt
  - Short Term Debt
    - Line of Credit
  - Long Term Debt
    - notes, (capital) leases, bonds
  - obvious interest rate
- Equity
  - Starting capital
  - Retained Earning (Net Assets)
  - Equity Issuance (not in NFP)
  - for NFP- implicit ROE
- Other sources (credit from vendors, preferred equity, other creditors)

- Philanthropy
  - Restricted/Unrestricted
- Operating Leases
  - Generally more expensive
  - Use only when cash availability is limited

#### Debt & cost of debt

- Short Term Debt usually used to "finance" cash fluctuations
- Use of ST Debt reduces liquidity
- Drivers of debt cost:
  - Market conditions (inflation, COVID?)
  - Default Risk (organization level and investment level)
    - Securitization
  - Liquidity of loan
    - Call options
  - Term of loan
- Not for Profit vs. For Profit
  - Tax Exempt Municipal bonds vs. taxable bonds

- Increase risk => Increase interest rate
- Issuance of Debt called "levering up" increases "riskiness of the organization"
- Why? Possibility of not meeting liquidity or solvency needs
- Defeasance (paying off) of Debt decreases risk
- Bond Rating: measure of riskiness
  - Operations (historical & future)
  - Debt Vs Equity
  - Stability over years
  - Management Effectiveness
  - Market Factors

#### More on Cost of Capital

- How to determine "average" Debt Rate?
  - Weighted Average of Debt outstanding & interest rate for each debt instrument
  - Based on incremental debt rate/ "locked in" rate/ Interest Rate
     Swaps
  - Industry standard / Bond Rating

#### Hurdle Rate

- Defined as the minimum rate of return on a project that an organization is willing to accept before starting a new project or service.
- "hurdle rate" is also known as the minimum attractive rate of return for new investments
- Projects or new services that are projected to perform below the hurdle rate are at risk of not being used as they would negatively impact the overall performance of the organization.

#### Capital Budget

- Prioritized Capital requests
  - Operating Needs (Funded depreciation)
  - Market Demand
  - Community Needs (CHNA- community health needs assessment)
  - Strategic Plan
- Cash Flow planning for Capex
- Capital Rationing: Deciding which projects will be funded

#### Refresher in Depreciation

- Capital Assets (Fixed Assets, Capex)
  - Land (does not depreciate!!--- may be Impaired!)
  - Buildings
  - Equipment
- More than 1 year useful life
- Not for resale
- Depreciation
  - Straight Line
  - Based on "useful life" (economic life)
  - ABC- based on usage
  - Capital Budget /Plan should include planned replacement of capital assets based on useful life
  - Age of Plant
  - Planned "aging" of plant (purpose conserving cash/reducing leverage)
  - Accelerated Depreciation (mostly for Tax purposes)

# Capital Decisions/Project Planning

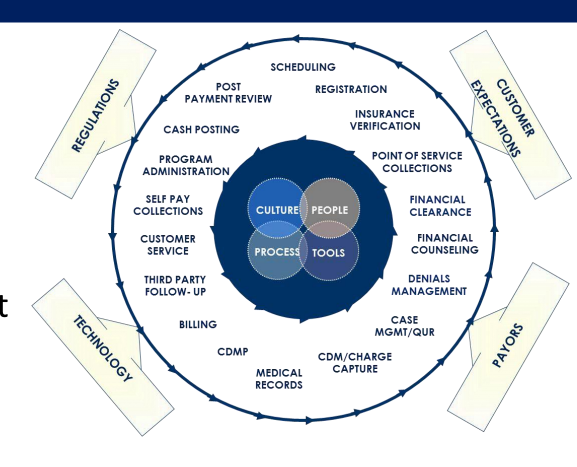
- Funded Depreciation (continuing operations)
- New projects (process)
  - Return on Investment (ROI) to estimate financial impact
  - Proforma CFO (cash inflow & outflow)
    - Projected Volume, Revenue, (cash) Expenses
    - Match "timing of cash" inflow & outflow
  - Capital Purchases
    - Facilities, Equipment, etc.
  - Determine "Discount Rate"
    - Matching the "future benefit stream" with "discount rate"
    - Enterprise free cash flow (unlevered) can be discounted using WACC
    - Cash flow to equity discounted using ROE (return on equity)
    - Impact of Taxes

# Methods of determining ROI

- Net Present Value (NPV)
  - = Sum of future cash flows discounted to present value using appropriate discount rate
- Pay back period
  - How soon will cash invested be recovered
  - Limitation doesn't account for time value of money
  - Discounted payback period
- IRR- Internal Rate of return
  - Discount factor which makes NPV = Zero
  - Internal or external benchmark for comparison
- Less Common for BOG
  - PI-profitability index
  - EAA-effective annual annuity
  - Excess (economic) Returns

#### Revenue Cycle

 The Healthcare **Financial** Management Association defines revenue cycle as "all administrative and clinical functions that contribute to the capture, management, and collection of patient service revenue."



Source: <u>www.centralohiohfma.org/presentations/Revenue%20Cycle%20101.ppt</u> through GAHE BOG Tutorial –Finance Section by Prof Robert Eaton

#### Accounts Receivable (AR) Management

- Goal: Minimize days in AR
  - Accurate Information
  - Clean Claims
  - Denial Management
  - Lock box to process payments
- Why?- Cash to pay for operations and to support funding of CapX needs

#### Reimbursement

- Cost-based reimbursement (CAH)
- Prospective Payment System (PPS)
- Charge-based reimbursement (% of charges- commercial payers) – a small percentage of the business, generally
- Per-procedure reimbursement (fee schedule) more common
- Per-diagnosis reimbursement (DRG)
- Per diem reimbursement (long term care)
- Bundled payment (per "total care of particular episode")
- Capitation (Fixed payment for a population of patients)

#### Reimbursement (Some terms)

- DRGs: Diagnosis Related Groups (Inpatient Hospital Services)
  - ICD International Statistical Classification of Diseases and Related Health Problems (WHO- World Health Organization)
  - ICD 10 -10<sup>th</sup> Revision, ICD 9 9<sup>th</sup> Revision
- RBRVS: Resource Based Relative Value Scale (Physician Services)
  - RVU (relative value unit): Important for physician productivity & compensation
- CPT® (Current Procedural Terminology)- AMA- American Medical Association
- HCPCS: a coding system that expands the CPT system to include non-physician services and durable medical equipment.
- APCs: Ambulatory Payment Classifications (Outpatient Hospital Services)
- RUGS: Resource Utilization Groups (Swing Beds & Skilled Nursing Facilities)
- HHRGS: Home Health Resource Groups
- Charge Master/ Charge Description Master: a list of all services and items for which a firm has established specific rates/prices.
- Charge Capture: (Remember: Accrual Accounting)
  - Old world: Each service/item had a "paper charge slip" (Charge capture sheet), batch processed
  - Modern day: mostly automated, use of barcodes, RFID, etc.
  - Important to estimate actual "cost of providing service"
- Cost to Charge Ratio (RCC)

#### Quality Based Payments

- Gaining momentum since Accountable Care Act (ACA)
- Value Based Purchasing (VBP) program
  - Medicare program
  - Commercial equivalents
- Penalty Only programs
  - Hospital Acquired Conditions (HAC)
  - Readmission Reduction Program
- Bundle Payments
  - Disease/condition specific such as Total Joint Replacement
  - Voluntary Vs Mandatory
- Accountable Care Organizations
  - Shared Savings
  - ACO tracks
  - https://www.cms.gov/Medicare/Medicare-Fee-for-Service-Payment/sharedsavingsprogram/about

#### Productivity Measures

- Healthcare is a "service industry". Largest cost item is "labor"
- Productivity in the health care industry seeks to match labor (supply) to associated cost to actual patient volume (demand).
- Benchmarking versus
  - Historical (self)
  - Industry standards (e.g. Optum, Truven/IBMWatson)
  - Target (engineered)
- Hours Per Adjusted Patient Day
- Cost Per Adjusted Patient Day
- FTE per Adjusted Occupied Bed
  - Full-time Equivalents per Adjusted Occupied Bed is on one of the most common hospital overall productivity metrics. Also occasionally referred to as simply EPAOB (employees per adjusted occupied bed)
  - per adjusted daily census
  - Per occupied beds(inpatient only)
  - Per unit of service (e.g. lab test, radiology tests, etc.)

#### Formula Examples

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FTE's per AOB multiplied by Case Mix Index

AOB = Adjusted Occupied Bed

= (Inpatient days x (Total Gross Revenue / Inpatient Gross Revenue)) /

Days in Fiscal Year

Hours per Adjusted Patient Day
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Cost per Adjusted Patient Day

(compare to industry standard)

#### Financial Controls and Auditing Principles

- Financial and management controls are supported through an integrated financial planning process.
- A strategic financial plan and a well-prepared budget are examples of some of the most basic financial controls.
- Financial ratios can be useful in this regard assessing financial controls and key plan target setting.
- Cost accounting and management control are closely integrated.
- These controls are important functions to the financial viability of a health care organization.
- Source: SC BOG Exam tutorial 2017

#### Financial Controls and Auditing Principles

- A good information system which supports and enables effective decision-making is a critical component of good financial controls.
- Effective financial controls are essential to the credibility of both financial and operational leadership
- The role of trustworthy and reliable financial information in the decision-making processes of a healthcare organization cannot be overstated.
- All effective healthcare decision-makers must rely heavily on being financially literate along with having information that can be trusted.
- Basic financial controls and good, transparent information have been referred to as "protection against failure" for the organization.
- Source: SC BOG Exam tutorial 2017

#### Financial Controls and Auditing Principles

- An example of basic financial controls is the segregation of certain duties in handling cash or cash equivalents.
- Another effective financial control for accountability is a basic budget and financial plan involving leaders at all levels of the organization.
- The governing board, through its finance and/or audit committee authorize and request the external financial audit of the organization.
- The audit uses a system of checks and balances to assist management and other associates by detecting departures from mission, vision and values
- High-performing health care organizations have voluntarily implemented the more stringent external standards of the Sarbanes-Oxley Act, which calls for greater protection against fraudulent diversion of assets and more complete disclosure of actual performance.
- Source: SC BOG Exam tutorial 2017

# Thank you and best of luck!!!