

## 10 Key Steps to Immediately Improve Profits

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THE ASC EXPERTS



### The Ten Keys...

- Materials Management
- Case Costing
- Recruiting New Physicians
- Staffing
- Schedule Compression
- Financial Management
- Billing and Collecting
- Benchmarking
- Managing Change
- Staying focused on...

### Materials Management

- Supply costs are one of the 2 largest expenses in ASCs
- Costs are controllable
- Must be closely monitored
- Checks and balances must be in place
- Embrace technology

## Materials Management (Inventory)

- Utilize software inventory module
- SourceMedical reports 25% - 30% of centers have a good handle on full perpetual inventory control (tracking quantity on hand)
- QOH – Item in software matches what's on shelf
- Requires that total inventory system is utilized
  - Create POs
  - PO receiving
  - Physical counts
  - Preference cards
  - Adjustments in bulk items
  - Spot inventory checks
  - Par level
  - Location level maintenance
- Gary Clark, Regional Vice President, Sales, SourceMedical Solutions, Inc., September 7, 2010

## Materials Management

- Most centers do some form of inventory maintenance
  - Time and labor intensive
  - Attention to detail is critical
- ASCs cannot afford to ignore the computerized inventory system

*The devil's in the details*

## Materials Management (Inventory)

- Assign one person to enter data
- Use standardized language to build categories of supplies
- Enter current, updated preference cards
- Determine unit pricing
  - Unit of measure: smallest quantity that can be utilized and to which a cost can be assigned; unit used for case costing
- Ensure vendor information is accurate, inc. terms of payment
  - Due on receipt
  - Net 10
  - Net 30
  - 2% discount if paid within 15 days

## Materials Management (Inventory)

- Materials Management role
  - Assign to one person
  - Not necessarily a full-time FTE, especially during start up
- Set up internal controls
  - Assigns authorization to purchase, establishes control of assets, allows for valuation of goods
- Maintenance of inventory information
  - Current
  - Loaded in computer system
  - Verified upon ordering and again when invoiced

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## Materials Management (Inventory)

- Limit inventory on hand
  - Consider how often supplies are delivered
  - Review surgery schedule 1 week ahead
  - Ensure supplies and implants are available to cover scheduled cases
- Consign as much as possible
- Assign a nurse to order drugs
- Do not drop ship
- Use a GPO

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## Materials Management – GPO (Group Purchasing Organization)

- Requires enrollment for contract implementation
- Tiers affect pricing
- Assistance with contract compliance
  - Pricing audits
  - Velocity reports (usage audits)
  - Resolution of problems (i.e. back orders)
  - Rebates
- Items or manufacturers may not be on contract
  - Request a local contract

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### Materials Management (Ordering Process)

Consider:

- Cost of items, inc. freight charges
- Frequency of delivery
- Vendor truck vs commercial carrier
- Payment terms
- Return goods policy
  - Restock charges
  - Credit only

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### Materials Management (Ordering Process)

- Flexibility in UOM orders
- Minimum orders
- Contract price thresholds
- Availability
  - Special orders
  - Non-stock orders
  - Standing order management
- Service
- Back order rate
  - Propofol, Fentanyl
- Invoice accuracy
- Ease of ordering

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### Materials Management (Storage)

- Control where supplies are stored
- Consider not having cabinets in the ORs or PRs
  - Nurses are hoarders
  - Independently check supply areas for overstocking
- Use movable carts, i.e. suture carts, specialty carts
  - Move them out of the OR when not in use for a case
- Avoid the "Fish Bowl concept"
- Establish par levels
- Put pricing on supplies in storage area

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### Materials Management – Service Contracts

- Expensive line items
- Review all contracts
  - Do you really need them?
  - New equipment will be under warranty
- Be selective with maintenance contracts
  - Select service option for PM check only, technician labor & travel time
  - Better to take the risk and pay for occasional repair

### Materials Management – Service Contracts

Recommended contracts:

- HVAC
- Emergency generator
- Medical gas manifold
- Vacuum pump
- Autoclaves
- Anesthesia machines
- Hi-tech equipment where software releases & upgrades are included
- C-arms – calibration only – not the tube

### Materials Management – Service Contracts

Contracts are usually not recommended for:

- Microscopes
- Monitors (anesthesia monitors are covered with anesthesia machines)
- Cautery
- Video equipment

*Non-contract service calls will usually be less expensive than the amount of the yearly service contract*

## Implement Case Costing

- Key – Current Inventory, Preference Cards
- 3 Every's:
  - Every one, Every case, Every time
- Monthly review and discussion
- Best practice

## Case Costing

- Meter time in & time out
- Cost / Minute =

$$\frac{\text{Total Costs} - \text{Supply Costs}}{\text{Total O.R. Minutes}}$$

Simple: Everything revolves around the  
OR Minute

## Case Costing: Calculating the OR Minute

Step 1: By accounting period (month)  
 (\*Overhead minus supplies) / OR minutes = OH  
 per OR minute

Step 2: By 1° CPT/Surgeon:  
 (OR mins x OH per OR minute) + Supplies =  
 Case Cost

\*Overhead is the total expense for the month from the P & L statement (cash  
 accounting) minus medical supplies

## Case Costing

### ■ Example:

- Revenue = \$300,000
- Supplies = \$77,000
- Distribution = \$75,000
- Debt Service = \$40,000
- 200 Cases @ 30 Minutes each

## Case Costing

Cost = Revenue - Supply - Dist. - Debt Service

Cost = 300,000 - 77,000 - 75,000 - 40,000

Cost = \$108,000

Total O.R. Minutes = 200 cases X 30 min.

Total O.R. Minutes = 6,000 Minutes

Var. Cost / Min. =  $\frac{108,000}{6,000} = \$18 / \text{Minute}$

## Case Costing

Procedure	Primary Payer	Charge	Supply Cost	OR Time	Overhead Cost	Total Cost	Total Revenue
19120 Breast Biopsy	BCBS	5,677.12	41.49	22	334.22	375.71	572.00

## Case Costing

Procedure	Primary Payer	Charge	Supply Cost	OR Time	Overhead Cost	Total Cost	Total Revenue
43239 Upper GI Endoscopy	Medicare	2,286.32	26.12	22	911.60	937.72	380.20

## Case Costing

Procedure	Primary Payer	Charge	Supply Cost	OR Time	Overhead Cost	Total Cost	Total Revenue
29826 Arthroscopy, Shoulder	Peerless Insurance	7,743.00	729.18	94	575.28	1,304.46	2,166.80

## Case Costing

Procedure	Primary Payer	Charge	Supply Cost	OR Time	Overhead Cost	Total Cost	Total Revenue
30520 Endo Sinus Surgery	Aetna	19,624.08	236.97	109	1,699.17	1,936.14	9,193.73



## Best Practices - Sample

NAME OF FACILITY			COST COMPARISON				
DATE: 9-2005							
PROCEDURE: SMTs							
PROCEDURES IN COMMON							
IV A	IV B	PRICE	IV C	PRICE	IV D	PRICE	IV E
Item	Item		Item		Item	Item	Item
Cannul	Cannul	\$ 10.02	Cannul	\$ 10.02	Cannul	Cannul	Cannul
Mask	Mask	\$ 5.55	Mask	\$ 5.55	Mask	Mask	Mask
Mask	Mask	\$ 5.68	Mask	\$ 5.68	Mask	Mask	\$ 2.20
Mask	Mask	\$ 5.68	Mask	\$ 5.68	Mask	Mask	\$ 0.64
Shaver	Shaver	\$ 0.64	Shaver	\$ 0.64	Shaver	Shaver	Shaver
Forcep	Forcep	\$ 2.87	Forcep	\$ 2.87	Forcep	Forcep	Forcep
Medi cup	Medi cup	\$ 0.62	Medi cup	\$ 0.62	Medi cup	Medi cup	Medi cup
		\$ 1.18					\$ 0.31
PROCEDURES THAT DIFFER							
IV A	IV B	PRICE	IV C	PRICE	IV D	PRICE	PRICE
Item	Item		Item		Item	Item	Item
Fluor. Button	Fluor. Button	\$ 9.92	Fluor. Button	\$ 17.25	Fluor. Button	Fluor. Button	\$ 29.20
Fluor. Button	Fluor. Button	\$ 39.25	Fluor. Button	\$ 39.25	Fluor. Button	Fluor. Button	\$ 1.25
Fluor. Button	Fluor. Button	\$ 9.92	Fluor. Button	\$ 9.92	Fluor. Button	Fluor. Button	\$ 1.07
Fluor. Button	Fluor. Button	\$ 1.07	Fluor. Button	\$ 1.07	Fluor. Button	Fluor. Button	\$ 1.07
<b>TOTAL COST</b>	<b>\$ 83.13</b>	<b>\$ 80.30</b>	<b>\$ 90.51</b>	<b>\$ 71.98</b>	<b>\$ 83.02</b>	<b>\$ 83.02</b>	<b>\$ 83.02</b>
<b>AVERAGE OR TIME</b>		<b>17</b>	<b>14</b>	<b>40</b>	<b>16</b>		
USE ONLY ONE SECTION: Use only one section per case Change to single use fluor.							
ANNUAL REALIZATION IN REVENUE Present total times number of cases annually equals a potential annual savings to facility Results Fluor. in savings of \$11,456.64 annually based on 352/year Fluor. in savings of \$5,657.68 annually based on 18/year							

## Recruit New Physicians

- Constant - cold calling vs. networking
- Target specialties – Ortho, ENT, Spine, Lap band, GYN
- Trial 3 x, VIP treatment protocol
- Top managers with new physician from moment enters building until leaves
- Summary of case when leaves OR for every case

## Staffing

- One of 2 largest expenses for the center
- Utilize a core staff of full-time employees
  - Base on scheduling assumptions
  - Business Office – usually full-time
- Supplement with part-time & per diems
- Don't guarantee any set hours or schedules
- Cross train
- Business Office (hire lean at first)
  - Scheduler/insurance verifier
  - Biller/collector
  - Business Office Manager not always justified if case numbers are low

## Staffing

- RN must oversee clinical operations
- Employees will have multiple roles
  - Infection control nurse
  - QAPI coordinator
  - Safety officer
  - Radiation safety officer
  - Risk Manager
  - Miscellaneous
- Time must be used wisely
- Restrict overtime – should be zero
- Do not use agency employees

## Staffing

- ORs/PRs – 1 RN circulator + 1 surgical tech
- IVCS – dedicated nurse
- Instrument tech
- Radiology tech (Check State Law)
- Materials Manager
- Nursing assistant/orderly – very cost-effective

## Staffing – Whatever It Takes

- Patient transport
- Clean
- Restock
- Relieve co-workers in other areas
- Track supplies used for case costing
- Pre-op calls
- Post-op calls
- Entering case history in computer
- Assist Business Office as needed

## Staffing – Whatever It Takes

- ASCs don't have:
  - BioMed in house
  - Maintenance
  - Housekeeping to clean between cases
- ASCs must:
  - Track infections
  - Participate in QAPI program
  - Complete competency training/in-services
  - Complete required drills

## Staffing - Challenges

- Keeping staffing lean while completing regulatory requirements
- Preventing staff burnout
- Accommodating employees' need for hours while controlling costs
- Placing people in roles that will enhance their job satisfaction

## Schedule Compression

- Analyze cases to determine:
  - Days of the week ASC will open for cases
  - Number of ORs or PRs to open each day
- Solicit preferred operating times from physicians but make no promises
- Do not create "typical" block schedules
- Involve anesthesia providers
- Educate physicians - schedule will be reviewed periodically and blocks will be reallocated

## Schedule Compression

- Implement vertical scheduling
  - Schedule physicians in sequence to fill ORs/PRs
  - Open rooms only if you can fill them
- Use historical case time to allocate times to physicians
- Involve the Clinical Coordinator
  - Schedule affects staffing
  - Impacts hiring
  - Consider case mix and equipment conflicts

### Schedule Compression - Physicians

- Talk with physicians often
- Assumption: Many won't be happy
  - They aren't used to this concept
  - Delusions of grandeur ("I need more time"; "I can do more cases than time allotted"; "It doesn't take me that long to do the case".
  - Can't/won't change office schedule
- Develop schedule to allow enough time for physicians to change office schedule

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### Schedule Compression - Physicians

- Meet with and adjust schedules for those who won't budge, especially if center has been operating under "old rules"
- Go back and forth until the schedule is "set"
- This process takes time & energy
- Obtain physician signatures of approval

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### Schedule Compression - Schedulers

- Meet with office schedulers
  - Make sure they understand - their physicians have signed off on the schedule
  - Doctors may need to intervene with their schedulers
- Provide them with surgery time slots
  - Explain that this is a ramp up schedule and will change several times in first year; less often after that
  - Explain importance of releasing blocks

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## Schedule Compression - Schedulers

- Provide list of payer contracts & keep this list current
- Explain OON protocols, if applicable
  - ALL outpatient cases should be scheduled at ASC
  - ASC will verify benefits within 24 hours and get back to the office if case cannot be done at center
  - In some cases, promise a 4 hour turn around, especially at the beginning of operations

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## Schedule Compression – Computer System

- Create surgery schedule in software system
- Involve Clinical Coordinator re: frequent review of schedules
  - Look for equipment conflicts
  - Staffing issues
- Review schedule regularly
  - If physicians aren't using allotted time
    - Has there been ongoing conversation? One-sided or dialogue
    - Are there extenuating circumstances? Vacation, sick leave
    - How much time are they leaving unused?
- Reduce allotted times
- Discuss scheduling at every Board meeting to increase awareness and attempt to increase cases

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## Schedule Compression

- When does opening an additional OR make sense?
  - Scheduled rooms are %%% full (Board decision)
  - Busy surgeon joins the medical staff
- Don't open additional room to flip cases except in unusual circumstances
- Consider opening an extra OR one day per week; not every day

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### Schedule Compression - Considerations

- Scheduling affects anesthesia providers
  - Running several rooms for ½ days increases anesthesia providers' costs
  - Requires more anesthesia providers who are billing < full days
  - Closing one – two days per week allows anesthesia providers to work elsewhere

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### Schedule Compression - Considerations

- Office schedulers
  - have the physician's ear & lots of history from working with doctor;
  - are probably comfortable booking at the hospital or other ASCs;
  - see this as a LOT of extra work; and
  - may be passive aggressive about not complying with physician's instructions

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### Schedule Compression - Considerations

- Office schedulers
  - Loyalty requires some work-around
  - Help schedulers as much as possible
  - Do what you promise (insurance verification within 24 hours – happens within 24 hours)
  - If MD tells you that this isn't happening, ask to see the scheduling sheet in order to research the situation – then get back with the physician

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## Financial Management

### What finances do you manage?

- Accounts Payable
- Accounts Receivable
- Banking relationship
- Billing
- Case costing
- Coding
- Contracts – review and improve
  - Payer
  - Vendor

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## Financial Management

### What finances do you manage?

- Landlord
- Month end
- Partners
- Reconciliations
- Reports – Daily, Weekly, Monthly, Annual
- Segregation of duties
- Staff
- Supplies

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## Financial Management – Bank relationship

- Cash accounts
- Line of credit
- Loan
  - Covenants
  - Reporting
  - Add-on financing
- Lockbox
- Merchant services

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## Financial Management – Reporting

### Daily report:

- Maximum oversight
- New or troubled centers
- Contents:
  - # of cases (MTD, scheduled, next month)
  - Staff hours (Clinical, Admin)
  - OR patient time
  - Charges
  - Payments
  - A/R Days
  - A/P Balance
  - Bank Balance
  - Average turnover time

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## Financial Management – Reporting

### Weekly report:

- Standard required report
- Bonus contingency
- Contents:
  - # of cases (Week, MTD, activities to increase)
  - Contracting
  - Recruitment
  - Goals for the week
  - Report on last week's goals
  - Bank balance
  - A/R balance, Days A/R Outstanding
  - A/P balance
  - Collections
  - Case costing?

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## Financial Management – Reporting

### Monthly report:

- Standard required report
- Bonus contingency
- Contents:
  - # of cases
  - Days of surgery
  - Charges / Collections
  - Medical supplies
  - Payroll
  - Distribution
  - A/R aging balances
  - Board meeting agenda items
  - Patient satisfaction surveys

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## Billing & Collections Management

Keys to Success:

- **Administrator**
- Staff
- Process
- Transcription
- Coding
- Training
- Outsourcing
- Quality control

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## Billing & Collections - Administrator

The most important factor in successful AR:

- Administrator is **responsible**
- Administrator **knows** the AR protocol
- Administrator is **consistently involved**
- Administrator **monitors** the AR process
- Administrator **follows up**
- Administrator **tracks** success
- Administrator **reports** results

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## Billing & Collections - Staff

- Hire the right people
- Pay extra to keep good staff
- Don't scrimp
- Train regularly
- Challenge
- Motivate

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### Billing & Collections - Process

Accounts Receivable Protocol:

- **Pre**-verify benefits
- **Pre**-notify patients
- **Pre**-collect patient amounts
- Transcribe timely
- Code accurately
- Post payments timely
- Follow up

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### Billing & Collections - Process

Accounts Receivable Protocol:

- Follow up
- Follow up
- Follow up
- Follow up
- Follow up
- Follow up

■ **Follow up !**

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### Billing & Collections – the rest

Accounts Receivable:

- Transcription
- Coding
- Training
- Outsourcing collections
- Quality control

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## Participate in Benchmarking

What is benchmarking?

- Compare yourself to your peers
- Identify good and bad performance
- Understand differences

Why Benchmark?

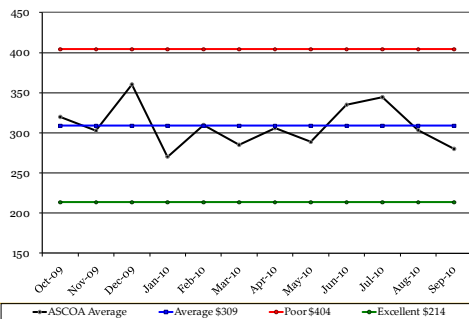
- Improve quality
- Improve performance
- Improve profit
- Accreditation REQUIREMENT
- Learn how your center *should be* running

## Benchmarking – what to bench

- Clinical indicators
- EBITDA Margin
- Case volume
- Collections
- A/R days outstanding
- Supplies \$ per case
- Payroll \$ per case

## Benchmarking – example

Supply Cost per Case



### Stay Focused on...

- Partner cooperation & education is key
- Avoid votes at partnership meetings
- Avoid a "Representative" Board
- Pay for new equipment with cash
- Recruit 1 to 2 new partners per year
- Weekly visits to partners' offices
- Did I mention Case Costing?

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### Leading Change

- Change has become the norm in healthcare rather than the exception.
- In order to remain competitive, organizations must continuously change.
- Good leadership is absolutely critical in change management.

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### How To Lead Change

- Create a clear vision.
- Build a case for change.
- Build a guiding coalition.
- Communicate and encourage open communication.
- Make sure you have the right players.
- Encourage brainstorming, idea sharing.

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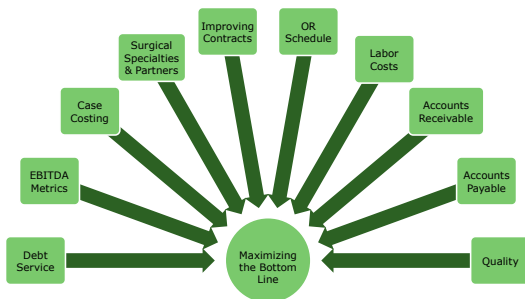
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## How to Lead Change (cont'd)

- Believe in the change effort and communicate that belief.
- Be prepared for the (normal) reactions to change.
- Build on the change: Praise efforts and reward successes.

## Stay Focused on...



Questions?

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