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Kaiser Permanente Professor of Health Economics University of California, Berkeley Chair, Medical Technology Project, IHA

Pursuing Value for Medical Devices: Hospitals and Manufacturers



- Challenges to Hospitals and Device Firms
- Imperatives: Hospitals
- Imperatives: Device Firms
- Opportunities for Collaboration

Challenges: Cost

Cost pressures are growing for all

- Federal budget deficit
- Medicare and Medicaid: CBO, GAO
- Employers: eroding commitment to coverage (especially for retirees and dependents)
- Health plans: affordability is the imperative
- Individuals: rising copayments and deductibles
- > The **BLAME GAME** is in full swing.



Challenges: Quality

> Are we getting our money's worth?

- Utilization: unjustified geographic variations
- Appropriateness: over-use and under-use
- Safety risks and product recalls
- Poor coordination along continuum of care
 - Hospital, ASC, clinic, rehab, home care

Demands for comparative effectiveness studies

- Registries, observational studies
- Coverage with evidence development
- Phase IV post-market studies



Challenges: Demonization

- The medical device sector and associated procedures and providers are in the limelight
 - Physician "bribes" from manufacturers
 - Price non-transparency for hospitals, manufacturers
 - Rising costs: insured, uninsured, under-insured
 - Medicine the leading cause of bankruptcy
 - Sicko: the worst health care in the world?
- Litigation and regulation follow demonization as the day follows the night

Challenges: The Zero Sum Game?

- Do hospitals and device firms have opposing interests? Is conflict inevitable?
 - Unit prices and price "transparency"
 - Adoption of new "off-contract" devices
 - Physician loyalty: hospital or device firm?
- > Or do they (also) have common interests?
 - Are there meaningful opportunities for collaboration?

Opportunities: Common Interests

> Prices and revenues

- From products to services
- Episode-of-care pricing

> Cost management

- Integrated data systems
- Service line organization

> Physician relationships



Hospitals: Challenges and Opportunities

Device-intensive procedures are core

- Volume of procedures, revenue per procedure
- Margins, especially from private insurers
- Visibility: high tech and hopefully high touch
 - Center of excellence branding

Essential that hospitals overcome challenges

- Cost management
- Revenues and pricing
- Physician relationships



Designated a Joint Replacement Center for Excellence

Hospitals: Cost Management in the Short Term

- In the short term, costs are managed by reducing input prices, including devices
 - Volume discounts; limits on off-contract use
- > It is imperative that hospitals manage device costs, as these are a high percent of revenues for high-margin procedures
- Supply chain principles: obtain the best price for inputs and use only those inputs that are necessary (match device level to patient need)



Average device cost as a % of DRG revenue for cardiac procedures



Average device cost as a % of DRG revenue for orthopedic procedures



Hospitals: Cost Management in the Long Term

- In the long term, costs are managed by restructuring along services lines in order to analyze and improve processes of care
 - Data systems that capture full performance
 - Complications, LOS, outcome, cost, price
 - Preadmission tests, inpatient, post-discharge
 - Physician collaboration is essential
 - Device firms have much experience in TQM
 - **Toyota, Virginia-Mason, Intermountain, Kaiser**

Hospitals: Revenues and Margins

- Device-intensive procedures are growing in volume and usually are profitable
- Service lines as marketing mechanisms
 - Better performance, better perception
- Contracting strategies with private health plans
 - Carve-outs in commercial contracts have been successful in offsetting the effects of Medicare DRGs on margins





Average contribution margin for cardiac defibrillator implant procedures by payer (DRG 515)



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Hospitals: Physician Relationships

> Top strategic imperative

- Supply chain management
- Technology assessment and adoption
- Cooperation rather than competition:
 - Ambulatory surgery and diagnostic clinics
 - Short-stay orthopedic and cardiac hospitals
- Cooperation and leadership with service lines

Response from CA hospitals: Which best practice strategies are being used today?

Current Hospital Medical Device Strategy	% of CA Hospitals Using Strategy [N=83]
Technology assessment committee	55%
Pre-approval needed before vendor receives payment	36%
Share device prices with MDs	84%
Invest savings (from lower costs) in OR	36%
Disclose MD conflicts of interest	47%
Limit MD conflicts of interest	20%

Source: CHA-IHA Medical Device Strategy Survey, January 2008.

(Response Current purchasing st		rthopedic		an
		Total Joint Replacement	Cardiac	Spine	
	Limit # of Vendors	69 %	74%	65%	
	Set a price-cap on devices	45%	45%	43%	
	Kit pricing	44%	36%	33%	
	Premium use rebates	44%	5%	8%	

Source: CHA-IHA Medical Device Strategy Survey, January 2008.

Device Firms: Challenges and Opportunities

- Hospitals are core to device firms
- Device firms have viewed surgeons (and patients) as their customers, not hospitals (or insurers)
- But hospitals, not physicians, actually purchase devices
 - High-revenue devices still largely are used inpatient
 - Hospital share of outpatient sector is growing
- Quality problems at the hospital feed patient fears and adversity to surgery; these fears are major reason for underutilization of appropriate procedures and devices

Device Firms: Core Needs

- Pipeline of new products
- Adoption of new products
 - Overcoming under-utilization of effective cost-effective devices
- Reimbursement and revenues
- All these require good relationships with and hospitals



and

physicians

Device Firms: New Physician Relationships

- Firms have legitimate needs for physician cooperation in R&D, training, education
 - The current climate is increasingly difficult
 - Payments to physicians seen as "bribes"
 - Orthopedics DOJ settlement
 - Hospitals installing COI disclosure policies
 - Continual adverse publicity
- Need physician strategy that does not pit the device firm against the hospital

Device Firms: New Revenue Model

- Currently, firms are paid for products (devices) but not for related services
 - Free is not cheap enough (physician honoraria)
 - Focuses attention on unit price, not total cost
 - Continual pressure to up-sell "off-contract"
- But what really matters to payers is total cost
- Hardware firms in other sectors couple services with products, enhancing revenues
 - Sell "solutions" not products
 - This puts buyer and seller on the same side

Collaboration: Better Data Systems

- The hospital and medical device sectors are data rich but information poor
- Need data on total costs and total outcomes
 - Not just unit prices and silo-specific outcomes
 - The entire continuum of care
 - All contributors and participants



- Need benchmarks and best practices for improvement
- Need transparency among partners

Collaboration: Aligned Payment Incentives

- Episode pricing pays a single bundled fee for the entire episode and all its components
 - Preadmission testing, procedure, rehab
 - Facility, surgeon, device, other inputs
 - Version 2.0 includes P4P bonus for total quality
- Episode pricing is well adapted to device-intensive procedures (clear beginning & end to episode)
- This gives incentive for end-to-end performance analysis and continuous improvement
- Hospital, surgeon, and device firm must collaborate or all suffer (total gain-sharing)

Collaboration: Service Line Organization

- > Health care is both fragmented and hypertrophic
- Hospitals need to focus data and incentives for each major clinical and business line
 - Accounting, quality reporting, managerial responsibility, consumer branding
 - Service lines are particularly well suited for device-intensive acute procedures
 - Physicians need to lead service lines
- Most services lines today are still rudimentary
- Device firms have expertise in product lines

Conclusion

- When used appropriately, medical devices offer breathtaking value to patients and to society
- This is an arena for either conflict or cooperation between hospitals and medical device firms
 - Both seek better relationships with physicians
 - Both seek improved performance for patients
- Having tried the alternatives, perhaps there are grounds for collaboration and gain-sharing

