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Pursuing Value for Medical Devices: Hospitals and Manufacturers

OVERVIEW



- **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

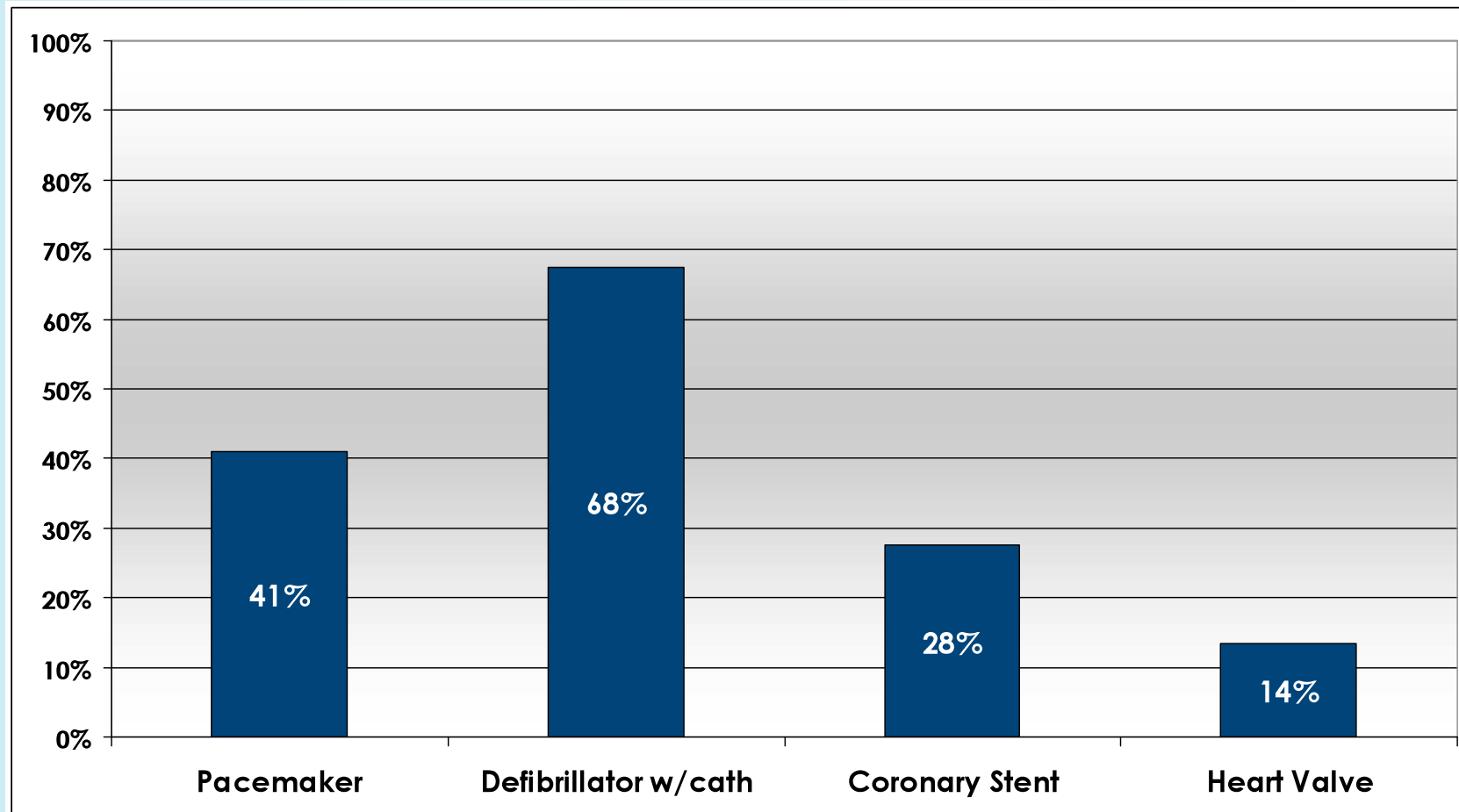


Hospitals: Cost Management in the Short Term

- **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)

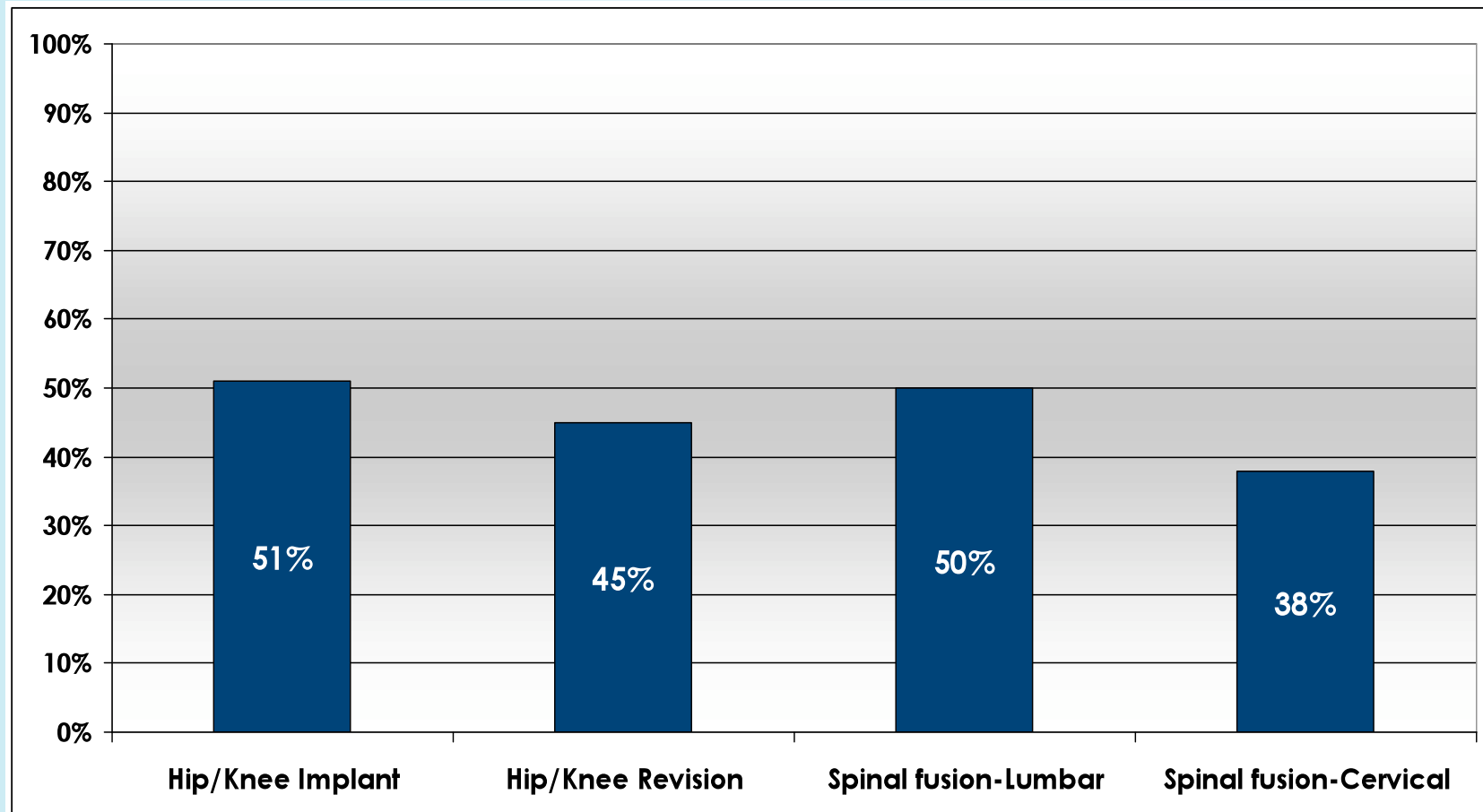


Average device cost as a % of DRG revenue for cardiac procedures



Source: Orthopedic Network News, July 2006. Mendenhall Associates.

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



Source: Orthopedic Network News, July 2006. Mendenhall Associates.

Hospitals: Cost Management in the Long Term

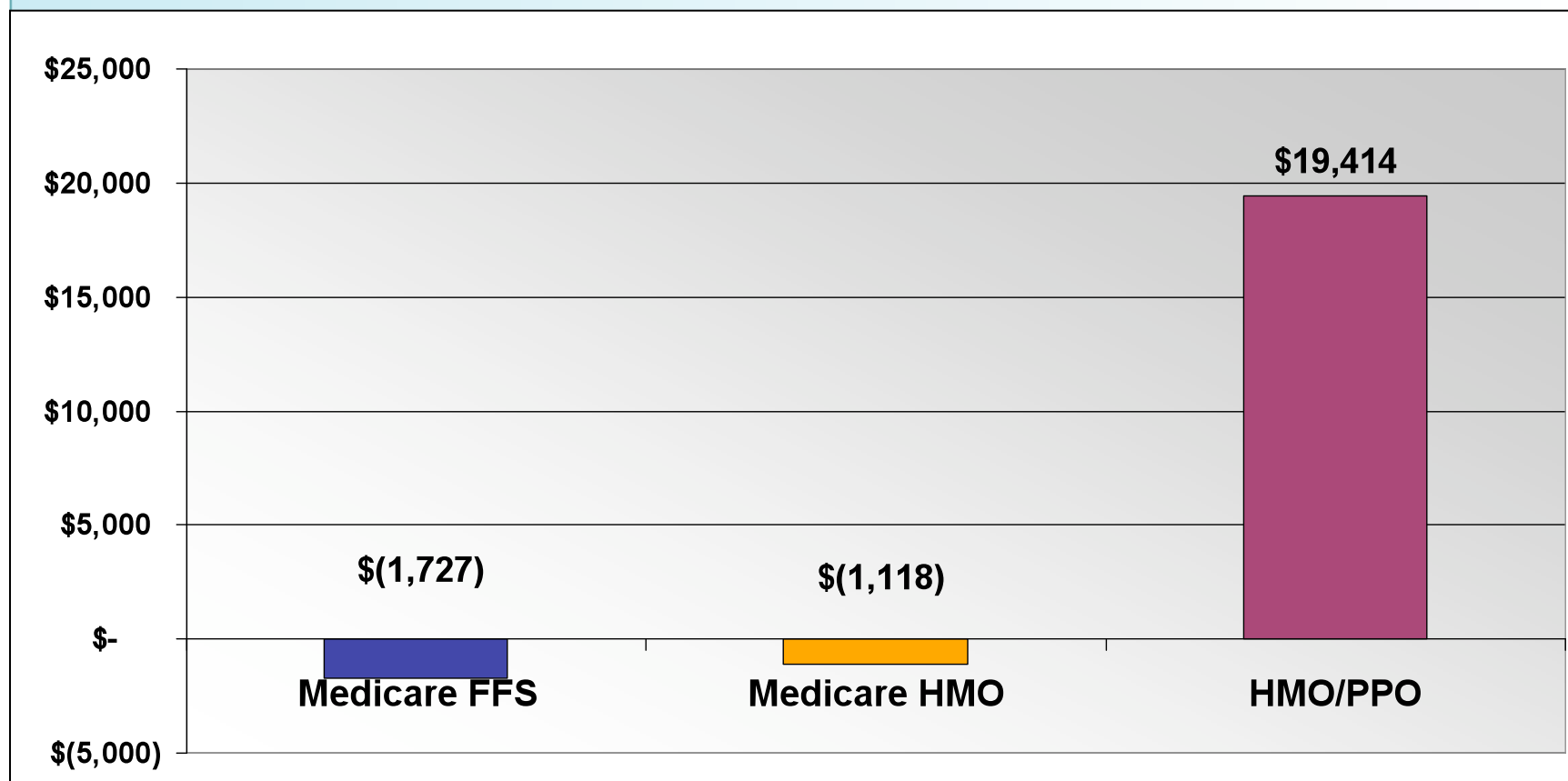
- **In the long term, costs are managed by restructuring along services lines in order to analyze and improve processes of care**
 - Data systems that capture full performance
 - Complications, LOS, outcome, cost, price
 - Preadmission tests, inpatient, post-discharge
 - Physician collaboration is essential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

Hospitals: Revenues and Margins

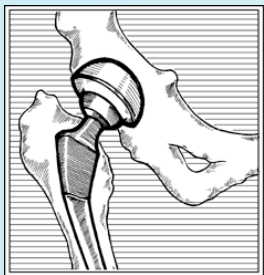
- **Device-intensive procedures are growing in volume and usually are profitable**
- **Service lines as marketing mechanisms**
 - Better performance, better perception
- **Contracting strategies with private health plans**
 - Carve-outs in commercial contracts have been successful in offsetting the effects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



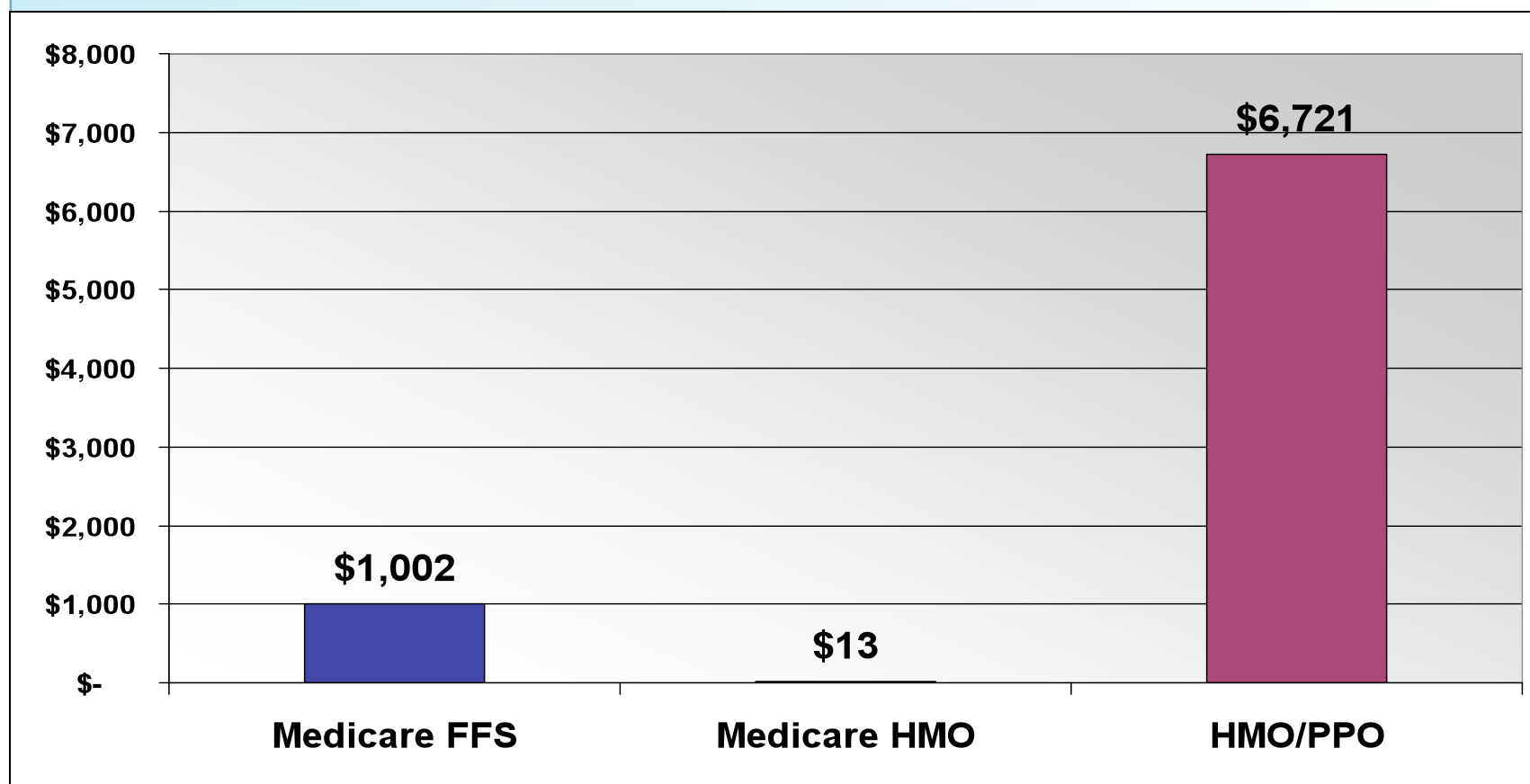
Average contribution margin for lumbar fusion procedures by payer (DRG 498)

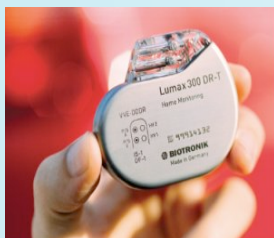


Source: IHA Value-based Assessment and Purchasing Device Project, Jan 2008.

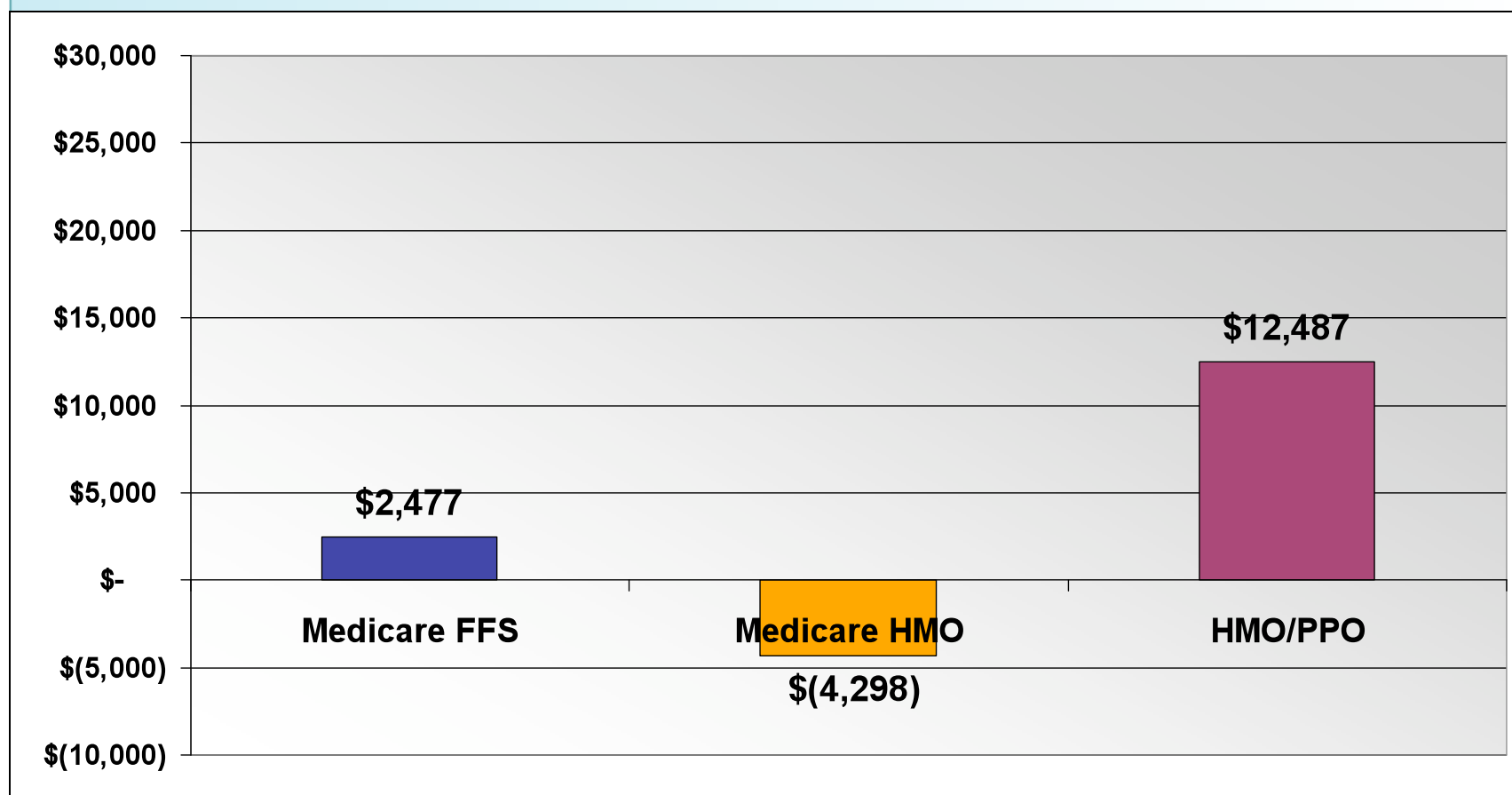


Average contribution margin for total hip replacement procedures by payer (DRG 544)





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



Source: IHA Value-based Assessment and Purchasing Device Project, Jan 2008.

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 from CA hospitals:

Current purchasing strategies for orthopedic, cardiac and spine implants

	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 under-utilization of appropriate procedures and devices**

Device Firms: Core Needs

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



Device Firms: New Physician Relationships

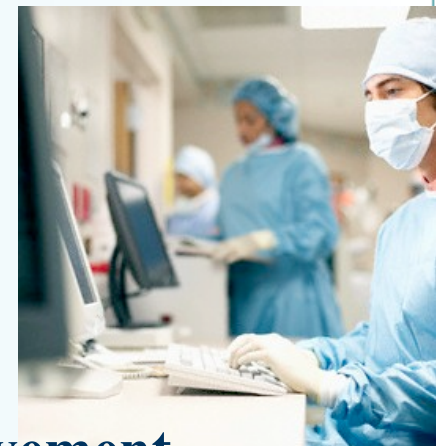
- **Firms have legitimate needs for physician cooperation in R&D, training, education**
 - The current climate is increasingly difficult
 - Payments to physicians seen as “bribes”
 - Orthopedics DOJ settlement
 - Hospitals installing COI disclosure policies
 - Continual adverse publicity
- **Need physician 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**

