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**United States Senate**

COMMITTEE ON THE JUDICIARY  
WASHINGTON, DC 20510-6275

BRUCE A. COHEN, *Chief Counsel and Staff Director*  
KOLAN L. DAVIS, *Republican Chief Counsel and Staff Director*

May 4, 2011

## **Via Electronic Transmission**

David B. Hoyt, M.D., FACS  
Executive Director  
American College of Surgeons  
633 N St. Clair St.  
Chicago, IL 60611

Dear Dr. Hoyt:

In December 2009, I asked for an accounting of industry funding that the American College of Surgeons (ACS) receives from pharmaceutical and medical device companies as well as foundations established by these companies or the insurance industry. I appreciate your response, which I have attached to this letter. I write today to follow up on any efforts by your organization to improve transparency and accountability in its relationships with the pharmaceutical and device industries.

As I stated in my previous letter, I started my inquiry, in part, as a result of accounts documenting the lack of transparency in financial relationships between the pharmaceutical industry and nonprofit health and medical organizations. Specifically, I cited the April 2008 article in *The Wall Street Journal*, which reported that industry representatives, including ten major drug companies, had formed a coalition to promote looser restrictions on off-label marketing.<sup>1</sup> The coalition had asked the National Alliance on Mental Illness (NAMI) to speak in favor of this issue.

In response to my concerns in my April 2009 letter to NAMI, NAMI began to voluntarily disclose to the public any amount of funding exceeding \$5,000 that it received from pharmaceutical companies and foundations on its website. Further, NAMI began to provide a brief description of the purpose of the funding on its website. I commend NAMI for its leadership and had hoped that when I reached out to your organization and 32 others, your organization would follow NAMI's example and begin posting similar funding information on ACS's website.

As of the date of this letter, it appears that no additional information regarding your organization's industry funding has been posted on the ACS's website. If ACS is currently

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<sup>1</sup> Alicia Mundy, "Off-Label Use of Drugs Gets a Push --- Big Pharma Lobbies Washington to Relax Rules on Marketing," *The Wall Street Journal*, April 18, 2008.

taking steps to enhance the transparency of its financial relationships with the pharmaceutical and device industries, I would appreciate information regarding those steps. If not, please explain why your organization does not support the disclosure of funding it receives from pharmaceutical and device companies.

The Medicare Payment Advisory Commission (MedPAC) recommended in a report to Congress in March 2009 that Congress require that pharmaceutical and device companies report their financial relationships with physician groups, patient organizations, and others. More specifically MedPAC said the following:

Given the potential benefits of public reporting, we recommend that the Congress mandate the reporting of comprehensive information on industry relationships with physicians and other health care entities and that the Secretary post this information on a public searchable website.<sup>2</sup>

MedPAC then went on to say in Recommendation 5-1 that:

The Congress should require all manufacturers and distributors of drugs, biologicals, medical devices, and medical supplies (and their subsidiaries) to report to the Secretary their financial relationship with: . . . physician groups and other prescribers . . . patient organizations; and professional organizations.<sup>3</sup>

I look forward to working with you and other health and medical organizations to further increase sunshine on financial relationships.

Thank you for your cooperation and attention in this matter. I would appreciate a response by May 25, 2011. If you have any questions, please do not hesitate to contact Brian Downey for the Committee on the Judiciary at (202) 224-5225.

Sincerely,



Charles E. Grassley  
Ranking Member

Attachments

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<sup>2</sup> Medicare Payment Advisory Commission, "Public reporting of physicians' financial relationships," Report to Congress: Medicare Payment Policy, March 2009.

<sup>3</sup> *Id.*

Attachment



# American College of Surgeons

633 N Saint Clair St  
Chicago, IL 60611-3211

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ACS Web site: [www.facs.org](http://www.facs.org)

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January 20, 2010

The Honorable Charles E. Grassley  
Ranking Member  
United States Senate Committee on Finance  
219 Dirksen Senate Office Building  
Washington DC 20510

Dear Senator Grassley:

The American College of Surgeons (College) is responding to the request for information from the United States Senate, Committee on Finance, dated December 7, 2009. The College's response includes information from the College and College consolidated subsidiaries: The American College of Surgeons Professional Association and The American College of Surgeons Foundation.

The College is a scientific and educational association of surgeons that was founded in 1913 to improve the quality of care for the surgical patient by setting high standards for surgical education and practice. The College currently has approximately 77,000 members, including more than 4,000 Fellows in other countries, making it the largest organization of surgeons in the world. Information concerning the College's organization, programs and activities may be found at [www.facs.org](http://www.facs.org).

The Senate Finance Committee requested a chart of industry funding. The College's fiscal year end is June 30, so our response includes the years ended June 30, 2006, 2007, 2008 and 2009.

The College is providing two charts. The first chart (Exhibit 1) reflects cash transactions that fall within the guidelines of information requested. Detailed information by company is included in Schedules 1, 2, 3 and 4 of Exhibit 1. The information is summarized by area: Sponsorship, Satellite Symposia, sale of registration lists and contributions. The College has not provided descriptions for College programs such as Operation Giving Back (surgical volunteerism), Scholar-in-Residence, Resident Research Scholarship, etc. College program information is available on the website as noted above.

The second chart (Exhibit 2) is a summary of in-kind commercial support for continuing medical education activities that also fall within the guidelines of information requested. The in-kind commercial support typically involves borrowing medical equipment and use of associated supplies for teaching purposes. The value of the in-kind contributions is provided by the

contributing company and the College does not audit or verify the value. In some instances, the contributing company assigns no value. The College enters into a Letter of Agreement with the contributing company that is used to document the conditions, limitations and restrictions imposed by the College. The agreement also provides a section for the contributing company to disclose the value of the in-kind contribution. Our chart information is based on the information derived from these agreements. Samples of the Letter of Agreement for 2006, 2007, 2008 and 2009 are included as Exhibit 7.

### **Additional Information**

- **Advertising Revenue.** The College is associated with various publications and receives a royalty for the use of the College name and logo. In these instances, there is no advertising revenue paid to the College. These publications include:
  - *Surgery News.* The official newspaper of the American College of Surgeons.
  - *ACS Surgery Principles & Practice.* A textbook of current, practical resource of surgical best practices.
  - *The Journal of the American College of Surgeons.* The official scientific publication of the American College of Surgeons.

The following publication is produced by the College. The printing and distribution costs are covered by the publisher, who retains any advertising revenue generated by the publication.

- *The ACS Bulletin.* A monthly “news magazine” for all members except retired Fellows.

The royalty revenue is not included in the financial chart at Exhibit 1.

- **Annual Meeting Exhibit Space Rental Fees.** The College conducts one of the largest annual surgical meetings domestically and internationally, the Annual Clinical Congress. The Clinical Congress is a scientific and education meeting that is dedicated to enhancing the competence or performance of surgeons to promote the highest quality of care for surgical patients. The meeting reaches an audience of almost 9,000 health care professionals for the purpose of keeping College members and non-ACS physicians abreast of the current status of the art and science of surgery. We provide a highly diversified program of continuing education in all specialties of surgery and in important fields of science, socioeconomic and medical education. The College typically rents a convention center for the education courses, meetings and for health care related exhibit space. The exhibit space rental fees cover the cost of the convention center rental, and they help defray the cost to the College. As such, they are not included in the financial chart at Exhibit 1.

The College provides ACS Policies, Procedures, and Information that is issued to all exhibitors and included on our Web site. The Technical Exhibitors Prospectus from the 95<sup>th</sup> Annual Clinical Congress is attached as Exhibit 8 and includes items such as

eligibility to exhibit, approval by our Technical Exhibits Committee, prohibitions, applicability of Food and Drug Administration (FDA) regulations and other restrictions. The College complies with the Accreditation Council for Continuing Medical Education (ACCME) Accreditation Criteria and AMA regulations as discussed further.

- American College of Surgeons Insurance Program (Program) and Trust. The College, as a service to members, sponsors various life and health insurance plans, professional liability, and commercial, homeowners and automobile insurance plans for members. Frequent changes have been made since the late 1950s to keep the plans up-to-date. The three primary carriers are New York Life Insurance Company, The Doctors Company and Liberty Mutual Group. All individual eligibility, underwriting, coverage and claim decisions are made by the carriers. The College intercedes on members' behalf to expedite review of decisions and to impact the coverage decision. The plans are marketed under the College's name, and the College receives a royalty for the use of its name and logo. Also included is an administrative fee to cover the management of the program. The royalty revenue and administrative fee are not included in the financial chart in Exhibit 1.

In response to questions from the Senate Finance Committee:

**1. Please describe the policies for accepting industry funding and whether or not ACS allows companies to place restrictions or provide guidance on how funding will be spent.**

The College does solicit and accept industry funding with both College and industry-imposed restrictions; however, all restrictions must comply with ACS policies and the ACCME Standards. A signed, written agreement must document the terms, conditions, and purpose of the commercial support for continuing medical education activities.

The College is an ACCME Accredited Provider of Continuing Medical Education. As such, the College must be in compliance with the Accreditation Council for Continuing Medical Education (ACCME) Accreditation Criteria and AMA regulations. A copy of the ACCME Standards for Commercial Support is attached as Exhibit 3. Any relevant disclosures of financial relationships of presenters for all accredited continuing medical education programs are disclosed and published, see sample *Clinical Congress Program*, Disclosures excerpt Exhibit 10. Any conflicts, as per ACCME standards, are managed or resolved prior to the presentation.

The Board of Regents of the American College of Surgeons is responsible for the management and control of the business and affairs of the College. The Board of Regents consists of volunteers who are in an active surgical practice when nominated. College Regents have approved an official statement of the College, ST-36 Statement on guidelines for collaboration of industry and surgical organizations in support of continuing education.

The Statement is posted on the College's Web site, was published in the *Bulletin of the American College of Surgeons* and is also attached as Exhibit 4.

The Committee on Development, American College of Surgeons Foundation, approved a policy, Foundation Policy Regarding Contributions from Industry. The policy is attached as Exhibit 5.

The United States Public Health Service (PHS) regulation, "Public Health Service Policies on Research Misconduct," at 42 C.F.R. Section 93.301 requires that all institutions which receive or request support for a PHS research, research-training or research-related grant or cooperative agreement maintain their research misconduct assurance by annually submitting a report to the Office of Research Integrity (ORI). The College's Board of Regents approved a policy and procedure, Policy for Receiving and Responding to Allegations of Scientific Misconduct. The policy is attached as Exhibit 6. The College annually files the required Report on Possible Research Misconduct and has not had any allegations, inquiries and/or investigations in the previous five years or any other matters related to the regulation.

**2. If ACS allows companies to place restrictions on industry funding, then please explain all restrictions and/or guidance for each transfer of value from industry. For every transfer of value with a restriction, please provide the following information: year of transfer, name of company, and restriction placed on funding.**

The information concerning restrictions is included on the schedules of information attached to Exhibit 1 as Schedules 1, 2, 3 and 4.

The Foundation solicits contributions/grants based on the funding needs identified by the College. The majority of the contributions/grants are in response to applications made on behalf of the College for programs fully designed and directed by the College. The Foundation ensures that any restrictions by the donor are within ACCME standards and College policies.

**3. Please explain what policies, if any that ACS plans to adopt to ensure transparency of funding in order to provide a greater public trust in the independence of your organization.**

The College feels the necessary policies and procedures are currently in place. However, policies and procedures are continuously updated and revised when necessary due to changes in business practices, rules and regulations. The request from the Senate Finance Committee has been shared with the Board of Regents and we will discuss this question at our next Board meeting in February.

**4. Please explain your policies on disclosure of outside income by your top executives and board members.**

College Regents approved a Policy and Procedure, Conflict of Interest Policy – Officers-Elect, Board of Regents, Board of Governors Executive Committee, Editor-in-Chief of the *Journal of the American College of Surgeons* and its affiliated organizations. The policy requires annual reporting and provides definitions of a conflict of interest and significant financial interest. The policy requires an annual disclosure statement or more frequently if changes arise that impact a conflict of interest. The Policy is included as Exhibit 9.

**5. Please provide the disclosures of outside income filed with your organizations by your top executives and board members.**

Conflict of Interest disclosure statements which include disclosures of outside income within the guidelines of information requested are as follows:

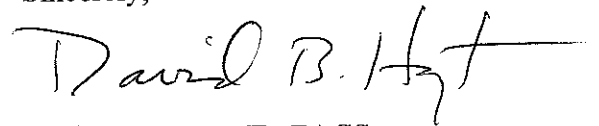
Year	Leader/Staff	Description	Company
2009	H. Randolph Bailey	Speaking honorariums	Adolor Corp, Glaxo Smith Kline
2009	Carolos A. Pellegrini	Spouse employed	Tyco Healthcare Group LP, Surgical Devices, dba Covidien
2009	Thomas R. Russell	Device royalty – given to the College	Cook Medical
2008	H. Randolph Bailey	Speaking honorariums	Adolor Corp, Glaxo Smith Kline, Merck, Inc.
2008	Carolos A. Pellegrini	Spouse employed	Tyco Healthcare Group LP, Surgical Devices, dba Covidien
2008	Thomas R. Russell	Device royalty – given to the College	Cook Medical
2007	H. Randolph Bailey	Speaking honorariums	Merck, Inc.
2007	Carolos A. Pellegrini	Spouse employed	Tyco Healthcare Group LP, Surgical Devices, dba Covidien
2007	Thomas R. Russell	Device royalty – given to the College	Cook Medical
2006	Carolos A. Pellegrini	Spouse employed	VP Sales, Tyco Healthcare Group, US Surgical
2006	Thomas R. Russell	Device royalty – given to the College	Cook Medical



The College has established procedures in working with industry. The details of any transaction are conducted by staff and follow the established procedures approved by leadership.

If you have any questions, please contact Ms. Gay Vincent, Chief Financial Officer, at (312) 202-5449 or [gvincent@facs.org](mailto:gvincent@facs.org).

Sincerely,

A handwritten signature in black ink that reads "David B. Hoyt". The signature is fluid and cursive, with a long horizontal stroke extending from the end of the name.

David B. Hoyt, MD, FACS  
Executive Director

**Exhibit 1****American College of Surgeons**  
**Cash Transactions**

<b><u>Year</u></b>	<b><u>Name of Company</u></b>	<b><u>Total Annual Amount of Funding</u></b>	<b><u>Reason(s) that the Funding was Provided</u></b>
2006	Various (Detail on Schedules 1 – 4)	\$ 530,893	Fees paid for various Sponsorship opportunities.
2007	“	296,631	“
2008	“	58,800	“
2009	“	280,710	“
2006	Various (Detail on Schedules 1 – 4)	\$ 145,000	Fees for Satellite Symposia
2007	“	176,500	“
2008	“	150,000	“
2009	“	134,500	“
2006	Various (Detail on Schedules 1 – 4)	\$ 69,017	Sale of registration lists
2007	“	35,353	“
2008	“	58,562	“
2009	“	6,438	“
2006	Various (Detail on Schedules 1 – 4)	\$ 659,942	Contributions
2007	“	523,505	“
2008	“	1,165,216	“
2009	“	1,490,332	“

**American College of Surgeons**  
**2006 Cash Transactions**

**Schedule 1**

<b>SPONSORSHIP:</b>	
<b>Name of company</b>	<b>Amount of Funding</b>
ADOLOR CORPORATION	\$ 13,000
ASCEND	\$ 307,714
COACH MED GROUP	\$ 1,500
INDUSTRYSOURCE, LLC	\$ 9,200
MEDI-FLEX	\$ 5,800
MERCK	\$ 110,079
NITI MEDICAL TECHNOLOGIES	\$ 5,800
OLYMPUS SURGICAL	\$ 5,800
SANARUS MEDICAL	\$ 1,000
UNITED STATES SURGICAL	\$ 23,000
WYETH PHARMACEUTICALS	\$ 48,000
<b>TOTAL - SPONSORSHIP</b>	<b>\$ 530,893</b>
<b>SATELLITE SYMPOSIA:</b>	
<b>Name of company</b>	<b>Amount of Funding</b>
BIMARK CENTER	\$ 30,000
COOK INCORPORATED	\$ 60,000
ETHICON ENDO-SURGERY	\$ 30,000
RXPERIENCE	\$ 25,000
<b>TOTAL - SATELLITE SYMPOSIA</b>	<b>\$ 145,000</b>
<b>REGISTRATION LISTS:</b>	
<b>Name of company</b>	<b>Amount of Funding</b>
ADVANTAGE MEDICAL SYSTEMS	\$ 4,467
ALOKA	\$ 2,558
APPLIED MEDICAL	\$ 1,828
BARD BIOPSY SYSTEMS	\$ 2,679
B-K MEDICAL	\$ 300
CONMED CORP	\$ 1,521
CONVATEC	\$ 2,479
COOK INCORPORATED	\$ 2,069
DAVOL INC	\$ 2,087
DESIGNS FOR VISION	\$ 2,001
ETHICON ENDOSURGERY	\$ 1,444
ETHICON, INC	\$ 2,672
GE MEDICAL PROTECTIVE	\$ 2,434
GENZYME BIOSURGERY	\$ 2,201
HRA RESEARCH	\$ 525
I-FLOW CORPORATION	\$ 2,247
INCISIVE SURGICAL	\$ 2,100
KAISER PERMANENTE	\$ 2,200
KCI	\$ 3,341
LEMAITRE VASCULAR	\$ 490
MARKET ACCESS PARTNERS	\$ 2,788
OLYMPUS SURGICAL	\$ 2,200
OMNI-TRACT SURGICAL	\$ 2,693
RXPERIENCE	\$ 2,894
SCANLAN INTERNATIONAL, INC	\$ 218
SONOSITE	\$ 2,688
STARSURGICAL, INC	\$ 1,655
SUTURTEK, INC	\$ 2,581
TELEFLEX MEDICAL	\$ 2,469
TERASON	\$ 2,269
TOTAL VEIN SOLUTIONS	\$ 225
VNUS MEDICAL	\$ 2,663
WYETH	\$ 2,034
<b>TOTAL - REGISTRATION LISTS</b>	<b>\$ 69,017</b>

**American College of Surgeons**  
**2006 Cash Transactions**

**Schedule 1**

<b>CONTRIBUTIONS:</b>		
<b>Name of Company</b>	<b>Amount of Funding</b>	<b>Reason for Funding and Other Restrictions Placed on Funding (Question # 2)</b>
APPLIED MEDICAL	\$ 15,000	Specified Skills Courses
COOK CRITICAL CARE	\$ 100,000	ACS Scholar-in-Residence
COVIDIEN	\$ 25,000	Specified Skills Courses
ETHICON ENDO-SURGERY	\$ 15,000	Specified Skills Courses - No funds spent for travel expenses and registration fees for specific non-faculty attendees.
ETHICON ENDO-SURGERY	\$ 25,000	Evidence Based Reviews in Surgery, co-sponsored with Canadian Association of General Surgeons.
ETHICON, INC.	\$ 60,000	Resident Research Scholarship - Study of Wound Healing
ETHICON, INC.	\$ 25,000	Evidence Based Reviews in Surgery, co-sponsored with Canadian Association of General Surgeons.
KARL STORZ ENDOSCOPY	\$ 10,000	Specified Skills Courses
MERCK US HUMAN HEALTH	\$ 50,000	Surgical Index Fund
OLYMPUS	\$ 10,000	Specified Skills Courses
PFIZER PHARMACEUTICALS	\$ 195,000	Operation Giving Back: Surgical Volunteerism Award Program. Two awards, (1) domestic and (1) international, sponsor Board of Governor's Award Dinner and remarks by Pfizer representative; travel expenses and program administration.
SCHERING CORPORATION	\$ 50,442	Support for two meetings of the American Joint Committee on Cancer in January 2006 and January 2007 - No funds spent for capital projects, to purchase enduring equipment or supplies, or for non-faculty attendee expenses or travel costs.
STRYKER ENDOSCOPY	\$ 10,000	Specified Skills Courses
WYETH PHARMACEUTICALS	\$ 60,000	Resident Research Scholarship
WYETH PHARMACEUTICALS	\$ 9,500	Trauma Papers Competition
<b>TOTAL - CONTRIBUTIONS</b>	<b>\$ 659,942</b>	

**American College of Surgeons  
2007 Cash Transactions**

**Schedule 2**

<b>SPONSORSHIP:</b>	
<b>Name of company</b>	<b>Amount of Funding</b>
ADOLOR CORPORATION	\$ 13,000
ALLERGAN MEDICAL	\$ 5,800
BARD BIOPSY SYSTEMS	\$ 7,800
COOPER SURGICAL	\$ 1,000
ETHICON ENDOSURGERY INC	\$ 24,000
I-FLOW CORPORATION	\$ 1,500
NOVARTIS PHARMACEUTICALS	\$ 110,000
SANARUS MEDICAL	\$ 1,000
TISSUE SCIENCE LABORATORIES	\$ 2,900
TYCO HEALTHCARE	\$ 10,631
UNITED STATES SURGICAL	\$ 23,000
WYETH PHARMACEUTICALS	\$ 96,000
<b>TOTAL - SPONSORSHIP</b>	<b>\$ 296,631</b>
<b>SATELLITE SYMPOSIA:</b>	
<b>Name of company</b>	<b>Amount of Funding</b>
ACCURAY, INC	\$ 25,000
ACUTE INNOVATIONS LC	\$ 9,000
ALPHAMEDICA, INC	\$ 25,000
PHARMADURA, LLC	\$ 25,000
PHYSICIANS WORLD	\$ 30,000
SYNERGY	\$ 12,500
VNUS MEDICAL	\$ 25,000
W. L. GORE & ASSOCIATES	\$ 25,000
<b>TOTAL - SATELLITE SYMPOSIA</b>	<b>\$ 176,500</b>
<b>REGISTRATION LISTS:</b>	
<b>Name of company</b>	<b>Amount of Funding</b>
ACUTE INNOVATIONS	\$ 1,787
ALPHA MEDICA	\$ 1,842
APPLIED MEDICAL	\$ 2,133
BARD BIOPSY SYSTEMS	\$ 2,456
B-K MEDICAL SYSTEMS, INC	\$ 2,099
CURRENT	\$ 2,065
DORNIER MEDTECH	\$ 350
ETHICON ENDOSURGERY	\$ 2,329
GENZYME BIOSURGERY	\$ 1,293
GORE & ASSOCIATES	\$ 1,201
HK SURGICAL	\$ 300
INCISIVE SURGICAL	\$ 3,987
JOHNSON & JOHNSON	\$ 1,924
MEDLINE INDUSTRIES, INC.	\$ 300
MEDTRONIC	\$ 1,099
SCANLAN INTERNATIONAL, INC	\$ 208
SMITH & NEPHEW	\$ 2,223
STARSURGICAL, INC	\$ 1,607
TERARECON	\$ 1,847
ULTRASONIX MEDICAL CORP	\$ 1,307
UNITED STATES SURGICAL	\$ 2,695
WYETH PHARMACEUTICALS	\$ 300
<b>TOTAL - REGISTRATION LISTS</b>	<b>\$ 35,353</b>

**American College of Surgeons  
2007 Cash Transactions**

**Schedule 2**

<b>CONTRIBUTIONS:</b>		
<b>Name of Company</b>	<b>Amount of Funding</b>	<b>Reason for Funding and Other Restrictions Placed on Funding (Question # 2)</b>
APPLIED MEDICAL	\$ 10,000	Specified Skills Courses
COOK CRITICAL CARE	\$ 100,000	ACS Scholar-in-Residence
ETHICON ENDOSURGERY	\$ 50,080	Patient Education Brochures - Intestine, colon and rectal procedures.
ETHICON ENDOSURGERY	\$ 25,000	Evidence Based Reviews in Surgery, co-sponsored with Canadian Association of General Surgeons.
ETHICON ENDOSURGERY	\$ 15,000	Specified Skills Courses - No funds spent for travel expenses and registration fees for specific non-faculty attendees.
ETHICON, INC.	\$ 25,000	Evidence Based Reviews in Surgery, co-sponsored with Canadian Association of General Surgeons.
ETHICON, INC.	\$ 60,000	Resident Research Scholarship - Study of Surgical Wound Healing.
OLYMPUS	\$ 5,000	Specified Skills Courses
PFIZER PHARMACEUTICALS	\$ 115,000	Operation Giving Back: Surgical Volunteerism Award Program. Three awards; to support operating expenses of Operation Giving Back; and travel expenses.
SCHERING CORPORATION	\$ 48,425	Review and revision of Melanoma Staging System - No funds spent for capital projects, to purchase enduring equipment or supplies, or for non-faculty attendee expenses or travel costs.
WYETH PHARMACEUTICALS	\$ 60,000	Resident Research Scholarship
WYETH PHARMACEUTICALS	\$ 10,000	Trauma Papers Competition
<b>TOTAL - CONTRIBUTIONS</b>	<b>\$ 523,505</b>	

**American College of Surgeons  
2008 Cash Transactions**

**Schedule 3**

<b>SPONSORSHIP:</b>	
<b>Name of company</b>	<b>Amount of Funding</b>
ADOLOR CORPORATION	\$ 13,700
ALLERGAN MEDICAL	\$ 6,100
BARD BIOPSY SYSTEMS	\$ 6,100
ETHICON ENDOSURGERY	\$ 12,000
SENORX	\$ 11,900
TISSUE SCIENCE LABORATORIES	\$ 9,000
<b>TOTAL - SPONSORSHIP</b>	<b>\$ 58,800</b>
<b>SATELLITE SYMPOSIA:</b>	
<b>Name of company</b>	<b>Amount of Funding</b>
ACUTE INNOVATIONS INC	\$ 10,000
ATRIUM	\$ 12,500
NOVARE SURG SYS INC	\$ 12,500
RXPERIENCE	\$ 30,000
SANOFI AVENTIS US INC	\$ 25,000
SENORX	\$ 50,000
VERIDEX	\$ 10,000
<b>TOTAL - SATELLITE SYMPOSIA</b>	<b>\$ 150,000</b>
<b>REGISTRATION LISTS:</b>	
<b>Name of company</b>	<b>Amount of Funding</b>
ACUTE INNOVATIONS LLC	\$ 1,697
ADOLOR/GSK	\$ 1,655
ANSELL HEALTHCARE	\$ 1,656
APPLIED MEDICAL	\$ 1,958
ARAGON SURGICAL	\$ 4,269
ATRIUM MEDICAL CORP	\$ 1,881
BARD BIOPSY SYSTEMS	\$ 1,656
BAXTER	\$ 2,155
BECTON, DICKINSON AND CO	\$ 2,275
BK MEDICAL	\$ 1,656
BUFFALO FILTER	\$ 2,126
DESIGNS FOR VISION	\$ 1,753
ERBE USA	\$ 1,677
ETHICON ENDOSURGERY	\$ 1,655
ETHICON PRODUCTS	\$ 4,648
GENZYME BIOSURGERY	\$ 1,037
INCISIVE SURGICAL	\$ 1,659
JOHNSON & JOHNSON	\$ 1,660
KAISER PERMANENTE	\$ 2,000
KING PHARMACEUTICALS	\$ 1,656
LIFECCELL CORPORATION	\$ 1,081
OLYMPUS SURGICAL	\$ 1,480
RUBICOR	\$ 1,881
STARSURGICAL, INC	\$ 1,166
SURG RX, INC.	\$ 2,481
TYCO HEALTHCARE	\$ 2,275
VERATHON MEDICAL	\$ 2,570
VERIDEX, LLC	\$ 2,601
WYETH PHARMACEUTICALS	\$ 2,299
<b>TOTAL - REGISTRATION LISTS</b>	<b>\$ 58,562</b>

**American College of Surgeons  
2008 Cash Transactions**

**Schedule 3**

<b>CONTRIBUTIONS:</b>		
<b>Name of Company</b>	<b>Amount of Funding</b>	<b>Reason for Funding and Other Restrictions Placed on Funding (Question # 2)</b>
APPLIED MEDICAL	\$ 20,000	Specified Skills Courses
CIANNA MEDICAL	\$ 1,000	Unrestricted Annual Fund
dba COVIDIEN, unit of Tyco Healthcare Group LP Surgical Devices	\$ 247,500	Fundamentals of Laparoscopic Surgery (FLS): Joint education program between the College and the Society of American Gastrointestinal and Endoscopic Surgeons (SAGES) to provide the FLS to residency and fellowship training programs in the U.S. and Canada.
ETHICON ENDO-SURGERY	\$ 1,000	Specified Skills Courses - No funds spent for travel expenses and registration fees for specific non-faculty attendees.
ETHICON ENDO-SURGERY	\$ 25,000	Evidence Based Reviews in Surgery, co-sponsored with Canadian Association of General Surgeons.
ETHICON, INC.	\$ 25,000	Evidence Based Reviews in Surgery, co-sponsored with Canadian Association of General Surgeons.
ETHICON, INC.	\$ 90,000	ACS Clinical Scholars Program
GENENTECH, INC.	\$ 108,000	ACS Scholar-in-Residence
KCI	\$ 100,000	Faculty Research Fund - Study of Wound Care Management
MEDICAL EDUCATION TECH.INC.	\$ 125,000	Development of Phase III of the ACS/APDS Surgical Skills Curriculum for team-based training in surgery and to fund educational research grants. Maximum of \$12,500 can be used for curriculum development.
SANOFI-AVENTIS, INC.	\$ 150,000	ACS Scholar-in-Residence
SCHERING CORPORATION	\$ 152,716	Support for 2008 Melanoma Staging Committee Meeting and development of an electronic predictive tool - No funds spent for capital projects, to purchase enduring equipment or supplies, or for non-faculty attendee expenses or travel costs.
UNITEDHEALTH GROUP	\$ 50,000	Consumer Assessment of Health Providers and Systems Survey (CAHPS) patient surgical evaluation tool.
WYETH PHARMACEUTICALS	\$ 60,000	Resident Research Scholarship
WYETH PHARMACEUTICALS	\$ 10,000	Trauma Papers Competition
<b>TOTAL - CONTRIBUTIONS</b>	<b>\$ 1,165,216</b>	



**American College of Surgeons  
2009 Cash Transactions**

**Schedule 4**

<b>SPONSORSHIP:</b>		
<b>Name of company</b>	<b>Amount of Funding</b>	
ADOLOR CORPORATION	\$	13,700
ALLERGAN MED/REGAN CAMPBELL	\$	3,050
BARD PERIPHERAL VASCULAR INC	\$	6,100
COVIDIEN	\$	23,550
ETHICON	\$	51,000
ETHICON ENDOPSURGERY	\$	24,000
MERCK & CO , INC	\$	150,160
RF SURGICAL SYSTEMS	\$	6,100
SENORX INC	\$	3,050
<b>TOTAL - SPONSORSHIP</b>	<b>\$</b>	<b>280,710</b>
<b>SATELLITE SYMPOSIA:</b>		
<b>Name of company</b>	<b>Amount of Funding</b>	
ACUTE INNOVATION	\$	12,500
ATRIUM	\$	9,000
B-K MEDICAL SYSTEMS	\$	6,250
COVIDIEN	\$	30,500
INTACT MEDICAL CORPORATION	\$	10,000
KCI	\$	10,000
NOVARE SURGICAL SYSTEMS	\$	25,000
TYCO HEALTHCARE	\$	6,250
W L GORE & ASSOC	\$	25,000
<b>TOTAL - SATELLITE SYMPOSIA</b>	<b>\$</b>	<b>134,500</b>
<b>REGISTRATION LISTS:</b>		
<b>Name of company</b>	<b>Amount of Funding</b>	
ACUTE INNOVATIONS LLC	\$	2,293
LIFE CELL	\$	2,049
NOVARE SURGICAL SYS	\$	1,750
POWER MEDICAL INTERVENTIONS	\$	347
<b>TOTAL - REGISTRATION LISTS</b>	<b>\$</b>	<b>6,438</b>
<b>CONTRIBUTIONS:</b>		
<b>Name of Company</b>	<b>Amount of Funding</b>	<b>Reason for Funding and Other Restrictions Placed on Funding (Question # 2)</b>
ALOKA ULTRASOUND	\$ 3,500	Specified Skills Courses
APPLIED MEDICAL	\$ 20,000	Specified Skills Courses
COVIDIEN	\$ 20,000	Specified Skills Courses
dba COVIDIEN, unit of Tyco Healthcare Group LP Surgical Devices	\$ 403,125	Fundamentals of Laparoscopic Surgery (FLS): Joint education program between the College and the Society of American Gastrointestinal and Endoscopic Surgeons (SAGES) to provide the FLS to residency and fellowship training programs in the U.S. and Canada.
EMERSON CHARITABLE TRUST	\$ 195,000	ACS Scholar-in-Residence
ETHICON ENDO-SURGERY	\$ 20,000	Specified Skills Courses - No funds spent for travel expenses and registration fees for specific non-faculty attendees.
ETHICON ENDO-SURGERY	\$ 25,000	Evidence Based Reviews in Surgery, co-sponsored with Canadian Association of General Surgeons.
ETHICON, INC.	\$ 25,000	Evidence Based Reviews in Surgery, co-sponsored with Canadian Association of General Surgeons.
ETHICON, INC.	\$ 60,000	Resident Scholarship in Surgical Wound Healing
GENENTECH, INC.	\$ 8,957	Cover the airfare, subsistence and honoraria for presenters in the session "Cancer as a Chronic Disease" at the 2008 Clinical Congress.
GENENTECH, INC.	\$ 127,000	ACS Scholar-in-Residence
INTUITIVE SURGICAL, INC.	\$ 14,000	Cover the airfare and subsistence for presenters in the session "Robotic-Assisted Genitourinary Surgery: What is its Place?" at the 2008 Clinical Congress.
KCI	\$ 100,000	Support the KCI Resident Research Scholarship
MEDICAL EDUCATION TECH.INC.	\$ 125,000	Development of Phase III of the ACS/APDS Surgical Skills Curriculum for team-based training in surgery and to fund educational research grants. Maximum of \$12,500 can be used for curriculum development.

**American College of Surgeons  
2009 Cash Transactions**

**Schedule 4**

<b>CONTRIBUTIONS (cont'd):</b>		
<b>Name of Company</b>	<b>Amount of Funding</b>	<b>Reason for Funding and Other Restrictions Placed on Funding (Question # 2)</b>
OLYMPUS	\$ 5,000	Specified Skills Courses
PFIZER PHARMACEUTICALS	\$ 257,250	To support the College's Operation Giving Back program in 2008 and 2009 and to fund in 2008 and 2009 the Surgical Volunteerism and Humanitarian Awards and related travel costs for award recipients.
KARL STORZ ENDOSCOPY	\$ 4,000	Specified Skills Courses
SCOTT AND WHITE HEALTHCARE	\$ 2,000	Organ Family Endowment Fund
SURGRX, INC.	\$ 5,000	Specified Skills Courses
WYETH PHARMACEUTICALS	\$ 60,000	Resident Research Scholarship
WYETH PHARMACEUTICALS	\$ 10,500	Trauma Papers Competition
<b>TOTAL - CONTRIBUTIONS</b>	<b>\$ 1,490,332</b>	

**Exhibit 2****American College of Surgeons****In-Kind Contributions (Non-Cash)**

<u>Year</u>	<u>Name of Company</u>	<u>Total Annual Amount of Funding (1)</u>	<u>Reason(s) that the Funding was Provided</u>
2006	Various (Detail on Schedules 5 – 8)	\$1,102,750	Equipment and supplies to support educational programs to train individuals to provide optimum patient care.
2007	“	385,270	“
2008	“	1,284,814	“
2009	“	1,988,304	“

(1) *The amount of funding above was assigned or completed by the contributing company. The information is incomplete as companies do not always assign or provide a value to the in-kind contribution.*

**American College of Surgeons**  
**2006 In-Kind Support for CME**

**Schedule 5**

<b>Fiscal Year</b>	<b>Company</b>	<b>Value Assigned by Company (blank cells indicate that the value extended across the multiple courses directly below)</b>	<b>Course Title</b>	<b>Equipment/Supplies Provided</b>	<b>Post-Course Dispersement of Equipment</b>
2006	Aloka	\$15,000	Vascular Ultrasound	2 Ultrasound Machines w/all probes Convex low; Smallparts linear; Vascular Linear	Returned to Company
2006			Head and Neck Ultrasound	2 Ultrasound Machines w/sm parts probe	Returned to Company
2006			Breast Ultrasound	2 Ultrasound Machines	Returned to Company
2006			Abdominal Ultrasound	2 B-Mode Ultrasound Machines with Color/Power Doppler probe -abd 2 B-Mode with Color/Power Doppler probe, 1 lap, 1 IOUS	Returned to Company
2006			Ultrasound Instructor's Course	2 Ultrasound Machines w/transab & small parts probe	Returned to Company
2006			Advanced Breast Ultrasound	2 Ultrasound Machines	Returned to Company
2006	Applied Medical	\$25,000	Laparoscopic and Hand Assisted Laparoscopic Colon Resection	Gelports and instruments for 15 stations	Returned to Company
2006	Bard Biopsy	\$5,000	Breast Ultrasound	Substation (1 Device, Phantom of Choice, Sharps disposal)	Returned to Company
2006			Stereotactic Breast Biopsy	Substation (1 Device, Phantom of Choice, Sharps disposal)	Returned to Company
2006			Advanced Breast Ultrasound	Substation (1 Device, Phantom of Choice, Sharps disposal)	Returned to Company
2006	B-K Medical	\$57,500	Vascular Ultrasound	2 Ultrasound Machines w/all probes Convex low; Smallparts linear; Vascular Linear	Returned to Company
2006			Head and Neck Ultrasound	2 Ultrasound Machines w/sm parts probe	Returned to Company
2006			Breast Ultrasound	8 Ultrasound Machines - non-color, 1 for am Demo	Returned to Company
2006			Abdominal Ultrasound	2 Ultrasound Machines B-Mode with Color/Power Doppler probe - 1 Lap, 1 US guide 2 Ultrasound Machines B-Mode with Color/Power Doppler probe -abd	Returned to Company
2006			Ultrasound Instructor's Course	2 Ultrasound Machines w/transab & small parts probe	Returned to Company
2006			Advanced Breast Ultrasound	5 Ultrasound Machines - 4 non color, 1 3D, 1 for am Demo	Returned to Company
2006	Care Wise	\$43,400	Lymphatic Mapping and the Significance of Sentinel Node Biopsy	1 Substation - Gamma Detector; Gamma Probe Training System	Returned to Company
2006	Cytec	\$4,000	Advanced Breast Ultrasound	1 Substation	Returned to Company
2006	Ethicon Endo-Surgery	\$100,000	Laparoscopic and Hand Assisted Laparoscopic Colon Resection	Lap disks and instruments for 15 stations	Returned to Company
2006			Breast Ultrasound	Substation (1 Device, Phantom of Choice, Sharps disposal)	Returned to Company
2006			Lymphatic Mapping and the Significance of Sentinel Node Biopsy	1 Substation - Neo Probe	Returned to Company
2006			Stereotactic Breast Biopsy	2 Mammotomes	Returned to Company
2006			Advanced Breast Ultrasound	Substation (1 Device, Phantom of Choice, Sharps disposal)	Returned to Company
2006	GE Medical Systems	\$35,000	Lymphatic Mapping and the Significance of Sentinel Node Biopsy:	1 Substation in Breakout room - Gamma Detector	Returned to Company
2006	Hologic LORAD	Not Provided	Stereotactic Breast Biopsy	2 Mammo Test Breast Biopsy Systems	Returned to Company
2006	Karl Storz	Not Provided	Laparoscopic and Hand Assisted Laparoscopic Colon Resection:	5 video towers	Returned to Company
2006	Microline	\$82,600	Laparoscopic and Hand Assisted Laparoscopic Colon Resection	Instruments for 15 stations	Returned to Company

**American College of Surgeons  
2006 In-Kind Support for CME**

**Schedule 5**

<b>Fiscal Year</b>	<b>Company</b>	<b>Value Assigned by Company (blank cells indicate that the value extended across the multiple courses directly below)</b>	<b>Course Title</b>	<b>Equipment/Supplies Provided</b>	<b>Post-Course Dispersement of Equipment</b>
2006	Neothermia Corporation	Not Provided	Breast Ultrasound Substation	(1 Device, Phantom of Choice, Sharps disposal)	Returned to Company
2006			Stereotactic Breast Biopsy	Substation (1 Device, Phantom of Choice, Sharps disposal)	Returned to Company
2006			Advanced Breast Ultrasound	Substation (1 Device, Phantom of Choice, Sharps disposal)	Returned to Company
2006	Olympus America Inc	\$491,000	Abdominal Ultrasound	1 EUS Ultrasound Station	Returned to Company
2006	Olympus Surgical	\$10,000	Laparoscopic and Hand Assisted Laparoscopic Colon Resection	5 video towers	Returned to Company
2006	RITA Medical	Not Provided	Abdominal Ultrasound	2 Stations with excised livers	Returned to Company
2006	RMD Instruments	Not Provided	Lymphatic Mapping and the Significance of Sentinel Node Biopsy	1 Substation	Returned to Company
2006	Rubicor	\$11,250	Breast Ultrasound	Substation (1 Device, Phantom of Choice, Sharps disposal)	Returned to Company
2006			Stereotactic Breast Biopsy	Substation (1 Device, Phantom of Choice, Sharps disposal)	Returned to Company
2006			Advanced Breast Ultrasound	Substation (1 Device, Phantom of Choice, Sharps disposal)	Returned to Company
2006	Sanarus	\$2,000	Breast Ultrasound	Substation (1 Device, Phantom of Choice, Sharps disposal)	Returned to Company
2006			Advanced Breast Ultrasound	2 Substations (1 Device, Phantom of Choice, Sharps disposal at each)	Returned to Company
2006	SenoRx	Not Provided	Breast Ultrasound	Substation (1 Device, Phantom of Choice, Sharps disposal)	Returned to Company
2006			Lymphatic Mapping and the Significance of Sentinel Node Biopsy	1 Substation, Gamma Detector	Returned to Company
2006			Stereotactic Breast Biopsy	Substation (1 Device, Phantom of Choice, Sharps disposal)	Returned to Company
2006			Advanced Breast Ultrasound	2 Substations (1 Device, Phantom of Choice, Sharps disposal at each)	Returned to Company
2006	SonoSite, Inc.	\$1,000	Ultrasound in the Acute Setting	Ultrasound equipment	Returned to Company
2006	SonoSite, Inc.	\$90,000	Vascular Ultrasound	1 Ultrasound Machine w/all probes Convex low; Smallparts linear; Vascular Linear	Returned to Company
2006			Head and Neck Ultrasound	1 Ultrasound Machines w/sm parts probe	Returned to Company
2006			Breast Ultrasound	5 Ultrasound Machines	Returned to Company
2006			Ultrasound Instructor's Course:	2 Ultrasound Machines w/transab & small parts probe	Returned to Company
2006			Advanced Breast Ultrasound	3 Ultrasound Machines	Returned to Company
2006	Stryker	Not Provided	Laparoscopic and Hand Assisted Laparoscopic Colon Resection:	5 video towers	Returned to Company
2006	Suros Surgical Systems	Not Provided	Breast Ultrasound Substation	(1 Device, Phantom of Choice, Sharps disposal)	Returned to Company
2006			Stereotactic Breast Biopsy	2 ATEC Systems	Returned to Company
2006			Advanced Breast Ultrasound	Substation (1 Device, Phantom of Choice, Sharps disposal)	Returned to Company
2006	TeraRecon	\$90,000	Vascular Ultrasound	2 Ultrasound Machines	Returned to Company
2006	Toshiba	\$15,000	Vascular Ultrasound	1 Machine w/all probes Convex low; Smallparts linear; Vascular Linear	Returned to Company
2006			Head and Neck Ultrasound	1 Ultrasound Machines w/sm parts probe	Returned to Company
2006			Breast Ultrasound	2 Ultrasound Machines	Returned to Company
2006			Abdominal Ultrasound	2 B-Mode with Color/Power Doppler probe -abd 2 B-Mode with Color/Power Doppler probe- 1 IOUS, 1 US guide	Returned to Company
2006			Advanced Breast Ultrasound	2 Ultrasound Machines	Returned to Company

**American College of Surgeons**  
**2006 In-Kind Support for CME**

**Schedule 5**

<b>Fiscal Year</b>	<b>Company</b>	<b>Value Assigned by Company (blank cells indicate that the value extended across the multiple courses directly below)</b>	<b>Course Title</b>	<b>Equipment/Supplies Provided</b>	<b>Post-Course Dispersement of Equipment</b>
2006	U.S. Surgical/Valleylab	\$25,000	Laparoscopic and Hand Assisted Laparoscopic Colon Resection	Instruments for 15 stations; Ligasure	Returned to Company
2006	United Medical Systems, Inc	Not Provided	Stereotactic Breast Biopsy	1 Mammo Test Breast Biopsy System	Returned to Company
<b>TOTAL</b>		<b>\$1,102,750</b>			

**American College of Surgeons  
2007 In-Kind Support for CME**

**Schedule 6**

<b>Fiscal Year</b>	<b>Company</b>	<b>Value Assigned by Company (blank cells indicate that the value extended across the multiple courses directly below)</b>	<b>Course Title</b>	<b>Equipment/Supplies Provided</b>	<b>Post-Course Dispersement of Equipment</b>
2007	Aloka Ultrasound	\$5,000	Ultrasound in the Acute Setting	Ultrasound Equipment	Returned to Company
2007	Aloka Ultrasound	\$15,000	Vascular Ultrasound	3 Ultrasound machines with probes	Returned to Company
2007	Aloka Ultrasound		Laparoscopic and Open Intraoperative Ultrasound in Abdominal Surgery	3 Ultrasound machines with probes	Returned to Company
2007	Aloka Ultrasound		Ultrasound Course for Residents	2 Ultrasound machines with probes	Returned to Company
2007	Aloka Ultrasound		Ultrasound Instructors Course	2 Ultrasound machines with probes	Returned to Company
2007	Aloka Ultrasound		Thyroid and Parathyroid Ultrasound	2 Ultrasound machines with probes	Returned to Company
2007	Aloka Ultrasound		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast for Ultrasound and Stereotactic Imaging	2 Ultrasound machines with probes	Returned to Company
2007	Aloka Ultrasound		Breast Ultrasound	2 Ultrasound machines with probes	Returned to Company
2007	Applied	\$5,500	Laparoscopic Colon Course	6 Gelports, 4 Clip appliers, 4 Bowel graspers 4 Scissors, 20 Trocars, 4 Suction Irrigators	Returned to Company
2007	Bard Biopsy Systems	\$2,200	Breast Ultrasound	1 Ultrasound machine, phantoms, biopsy guns	Returned to Company; Biopsy guns disposable
2007	Bard Biopsy Systems		The Minimally Invasive Approach to Breast Biopsy: Stereotactic Technique and Application	1 Ultrasound machine, phantoms	Returned to Company
2007	Bard Biopsy Systems		Laparoscopic and Open Intraoperative Ultrasound in Abdominal Surgery	2 Boxes of Biopsy guns	Disposable; Unused Disposables Returned to Company
2007	Bard Biopsy Systems		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast for Ultrasound and Stereotactic Imaging	1 Ultrasound machine, phantoms	Returned to Company
2007	B-K Medical	\$57,500	Vascular Ultrasound: New Applications and Laboratory Management	3 Ultrasound machines with probes	Returned to Company
2007	B-K Medical		Advanced Partial Breast Irradiation	2 Ultrasound machines	Returned to Company
2007	B-K Medical		Breast Ultrasound	8 Ultrasound machines	Returned to Company
2007	B-K Medical		Laparoscopic and Open Intraoperative Ultrasound in Abdominal Surgery	2 Ultrasound machines with probes	Returned to Company
2007	B-K Medical		Laparoscopic and Open Intraoperative Ultrasound in Abdominal Surgery	2 Ultrasound machines with probes	Returned to Company
2007	B-K Medical		Ultrasound Course for Residents	2 Ultrasound machines	Returned to Company
2007	B-K Medical		Ultrasound Instructors Course	2 Ultrasound machines	Returned to Company
2007	B-K Medical		Thyroid and Parathyroid Ultrasound	2 Ultrasound machines with probes	Returned to Company
2007	B-K Medical		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast for Ultrasound and Stereotactic Imaging	5 Ultrasound machines	Returned to Company
2007	Care Wise	\$23,400	Lymphatic Mapping and the Significance of Sentinel Node Biopsy	1 Gamma Detector 1 Gamma Probe Training System	Returned to Company

**American College of Surgeons  
2007 In-Kind Support for CME**

**Schedule 6**

<b>Fiscal Year</b>	<b>Company</b>	<b>Value Assigned by Company (blank cells indicate that the value extended across the multiple courses directly below)</b>	<b>Course Title</b>	<b>Equipment/Supplies Provided</b>	<b>Post-Course Dispersement of Equipment</b>
2007	Cytac	Not Provided	Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast for Ultrasound and Stereotactic Imaging	1 Ultrasound machine, Phantom of Choice	Returned to Company
2007	Ethicon Endo-Surgery	\$500	Breast Ultrasound	Ultrasound Equipment	Returned to Company
2007	Ethicon Endo-Surgery, Inc. - Ultrasound	\$75,000	Breast Ultrasound	1 Ultrasound machine, Phantom of Choice	Returned to Company
2007	Ethicon Endo-Surgery, Inc. - Ultrasound		Lymphatic Mapping and the Significance of Sentinel Node Biopsy	Neo probe	Returned to Company
2007	Ethicon Endo-Surgery, Inc. - Ultrasound		The Minimally Invasive Approach to Breast Biopsy: Stereotactic Technique and Application	1 Ultrasound machine	Returned to Company
2007	Ethicon Endo-Surgery, Inc. - Ultrasound		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast for Ultrasound and Stereotactic Imaging	2 Ultrasound machines, phantom of choice	Returned to Company
2007	Ethicon Endo-Surgery, Inc. - Ultrasound	\$12,420	Laparoscopic Colon Course	3 stations with: endocutters and reloads, trocars, veress needle, endoscopic scissors, clip appliers	Returned to Company
2007	GE Healthcare / Intramedical Imaging	Not Provided	Lymphatic Mapping and the Significance of Sentinel Node Biopsy	1 Ultrasound machine	Returned to Company
2007	GE Healthcare / Ultrasound		Breast Ultrasound	2 Ultrasound machines	Returned to Company
2007	GE Healthcare / Ultrasound		Ultrasound Course for Residents	1 Ultrasound machine	Returned to Company
2007	GE Healthcare / Ultrasound		Thyroid and Parathyroid Ultrasound	2 Ultrasound machines	Returned to Company
2007	GE Healthcare / Ultrasound		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast for Ultrasound and Stereotactic Imaging	2 Ultrasound machines	Returned to Company
2007	Hologic	Not Provided	The Minimally Invasive Approach to Breast Biopsy: Stereotactic Technique and Application	2 Lorad Stereotactic Systems	Returned to Company
2007	Hologic		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast for Ultrasound and Stereotactic Imaging	2 Lorad Stereotactic Systems	Returned to Company
2007	Intact Medical Corporation	Not Provided	Breast Ultrasound	1 Ultrasound machine, Phantom of Choice	Returned to Company
2007	Intact Medical Corporation		The Minimally Invasive Approach to Breast Biopsy: Stereotactic Technique and Application	1 Ultrasound machine, Phantom of Choice	Returned to Company
2007	Intact Medical Corporation		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast for Ultrasound and Stereotactic Imaging	2 Ultrasound machines, Phantom of Choice	Returned to Company
2007	Karl Storz	Not Provided	Fundamentals of Laparoscopic Surgery	10 each: Endoscopic scissors, grasper and ratchet, knot pusher, needle drivers, Maryland graspers	Returned to Company
2007	Microline	Not Provided	Minimally Invasive Colorectal Surgery	Equipment provided	Returned to Company



**American College of Surgeons  
2007 In-Kind Support for CME**

**Schedule 6**

<b>Fiscal Year</b>	<b>Company</b>	<b>Value Assigned by Company (blank cells indicate that the value extended across the multiple courses directly below)</b>	<b>Course Title</b>	<b>Equipment/Supplies Provided</b>	<b>Post-Course Dispersement of Equipment</b>
2007	Olympus America, Inc.	Not Provided	Laparoscopic and Open Intraoperative Ultrasound in Abdominal Surgery	Endoscopy cart, processor, light source, monitor, 3 ultrasound endoscopes, 1 ultrasound station	Returned to Company
2007	RITA Medical	Not Provided	Laparoscopic and Open Intraoperative Ultrasound in Abdominal Surgery	2 Stations with Excised Livers	Returned to Company
2007	RMD Instruments	Not Provided	Lymphatic Mapping and the Significance of Sentinel Node Biopsy	Substation	Returned to Company
2007	Rubicor Medical, Inc.	\$15,000	Breast Ultrasound	1 Ultrasound machine, Phantom of Choice	Returned to Company
2007	Rubicor Medical, Inc.		The Minimally Invasive Approach to Breast Biopsy: Stereotactic Technique and Application	1 Ultrasound machine, Phantom of Choice	Returned to Company
2007	Rubicor Medical, Inc.		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast for Ultrasound and Stereotactic Imaging	2 Ultrasound machines, Phantom of Choice	Returned to Company
2007	Sanarus Medical, Inc.	\$250	Breast Ultrasound	Ultrasound Equipment	Returned to Company
2007	Sanarus Medical, Inc.	\$1,000	Breast Ultrasound	1 Ultrasound machine, Phantom of Choice	Returned to Company
2007	Sanarus Medical, Inc.		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast for Ultrasound and Stereotactic Imaging	2 Ultrasound machines, Phantom of Choice	Returned to Company
2007	SenoRx	\$12,500	Breast Ultrasound	Ultrasound Equipment	Returned to Company
2007	SenoRx	Not Provided	Breast Ultrasound	2 Ultrasound machines, Phantom of Choice	Returned to Company
2007	SenoRx		Lymphatic Mapping and the Significance of Sentinel Node Biopsy	Gamma Detector	Returned to Company
2007	SenoRx		The Minimally Invasive Approach to Breast Biopsy: Stereotactic Technique and Application	1 Ultrasound machine	Returned to Company
2007	SenoRx		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast for Ultrasound and Stereotactic Imaging	3 Ultrasound machines, Phantom of Choice	Returned to Company
2007	Simbionix	Not Provided	Laparoscopic and Open Intraoperative Ultrasound in Abdominal Surgery	1 Simulator	Returned to Company
2007	SiteSelect Medical Technologies, LTD	Not Provided	The Minimally Invasive Approach to Breast Biopsy: Stereotactic Technique and Application	1 Device	Returned to Company
2007	SiteSelect Medical Technologies, LTD		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast for Ultrasound and Stereotactic Imaging	1 Device	Returned to Company
2007	Smart Sound	\$5,000	Head/Neck Ultrasound	Ultrasound Equipment	Returned to Company
2007	SonoSite, Inc	\$6,000	Ultrasound in the Acute Setting	Ultrasound Equipment	Returned to Company
2007	SonoSite, Inc.	\$4,000	Ultrasound in the Acute Setting	Ultrasound equipment	Returned to Company

**American College of Surgeons  
2007 In-Kind Support for CME**

**Schedule 6**

<b>Fiscal Year</b>	<b>Company</b>	<b>Value Assigned by Company (blank cells indicate that the value extended across the multiple courses directly below)</b>	<b>Course Title</b>	<b>Equipment/Supplies Provided</b>	<b>Post-Course Dispersement of Equipment</b>
2007	SonoSite, Inc.	\$145,000	Vascular Ultrasound: New Applications and Laboratory Management	2 Ultrasound machines	Returned to Company
2007	SonoSite, Inc.		Advanced Partial Breast Irradiation	2 Ultrasound machines	Returned to Company
2007	SonoSite, Inc.		Breast Ultrasound	3 Ultrasound machine	Returned to Company
2007	SonoSite, Inc.		Ultrasound Course for Residents	1 Ultrasound machine	Returned to Company
2007	SonoSite, Inc.		Ultrasound Instructors Course	2 Ultrasound machines	Returned to Company
2007	SonoSite, Inc.		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast for Ultrasound and Stereotactic Imaging	1 Ultrasound machine	Returned to Company
2007	Stryker Endoscopy	Not Provided	Laparoscopic Colon Course	3 fully equipped Endoscopic towers and 6 needle drivers	Returned to Company
2007	Suros Surgical Systems, Inc.	Not Provided	Breast Ultrasound	1 Ultrasound machine, phantom of choice	Returned to Company
2007	Suros Surgical Systems, Inc.		The Minimally Invasive Approach to Breast Biopsy: Stereotactic Technique and Application	2 Ultrasound machines	Returned to Company
2007	Suros Surgical Systems, Inc.		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast for Ultrasound and Stereotactic Imaging	1 Ultrasound machine, phantom of choice	Returned to Company
2007	Toshiba America Medical Systems, Inc.	Not Provided	Vascular Ultrasound: New Applications and Laboratory Management	2 Ultrasound machines	Returned to Company
2007	Toshiba America Medical Systems, Inc.		Breast Ultrasound	2 Ultrasound machines	Returned to Company
2007	Toshiba America Medical Systems, Inc.		Laparoscopic and Open Intraoperative Ultrasound in Abdominal Surgery	2 Ultrasound machines	Returned to Company
2007	Toshiba America Medical Systems, Inc.		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast for Ultrasound and Stereotactic Imaging	2 Ultrasound machines	Returned to Company
2007	United Medical Systems, Inc.	Not Provided	The Minimally Invasive Approach to Breast Biopsy: Stereotactic Technique and Application	2 Mammo Test Breast Biopsy Systems	Returned to Company
2007	United Medical Systems, Inc.		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast for Ultrasound and Stereotactic Imaging	1 Mammo Test Breast Biopsy System	Returned to Company
2007	Varian	Not Provided	Advanced Partial Breast Irradiation	2 treatment planning stations 1 MammoSource non-functional afterloader	Returned to Company
<b>TOTAL</b>		<b>\$385,270</b>			

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2008	Aloka	Not Provided	Thyroid and Parathyroid Ultrasound	2 Ultrasound machines	Returned to Company
2008	Aloka		Breast Ultrasound	2 Ultrasound machines	Returned to Company
2008	Aloka		Vascular Ultrasound: New Applications and Laboratory Management	3 Ultrasound machines	Returned to Company
2008	Aloka		Laparoscopic and Open Intraoperative Ultrasound in Abdominal Surgery	3 Ultrasound machines	Returned to Company
2008	Aloka		Ultrasound Course for Residents	2 Ultrasound machines	Returned to Company
2008	Aloka		Ultrasound Instructors Course	2 Ultrasound machines	Returned to Company
2008	Aloka		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast	2 Ultrasound machines	Returned to Company
2008	Aloka		Ultrasound in the Surgical ICU	2 Ultrasound machines	Returned to Company
2008	Angiodynamics	Not Provided	Laparoscopic and Open Intraoperative Ultrasound in Abdominal Surgery	2 RFA Systems, 2 excised livers	Returned to Company
2008	Applied Medical	\$14,560	Minimally Invasive Colorectal Surgery	12 Gelports, 8 clip appliers, 8 bowel graspers, 8 scissors, 40 trocars, 8 suction irrigators	Returned to Company
2008	Bard Access	Not Provided	Ultrasound in the Surgical ICU	2 Ultrasound Machines	Returned to Company
2008	Bard Biopsy	\$300	Breast Ultrasound	1 Ultrasound machine, phantom 3 boxes of 1410 Max Core	Returned to Company
2008	Bard Biopsy		The Minimally Invasive Approach to Breast Biopsy: Stereotactic Technique and Application	1 Ultrasound machine, phantom	Returned to Company
2008	Bard Biopsy		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast	1 Ultrasound machine, phantom	Returned to Company
2008	B-K Medical	\$10,000	Ultrasound in the Acute Setting	Ultrasound Equipment	Returned to Company
2008	B-K Medical	\$80,000	Thyroid and Parathyroid Ultrasound	2 Ultrasound machines with probes	Returned to Company
2008	B-K Medical		Breast Ultrasound	8 Ultrasound machines	Returned to Company
2008	B-K Medical		Vascular Ultrasound: New Applications and Laboratory Management	3 Ultrasound machines	Returned to Company
2008	B-K Medical		Advanced Partial Breast Irradiation	2 Ultrasound machines	Returned to Company
2008	B-K Medical		Laparoscopic and Open Intraoperative Ultrasound in Abdominal Surgery	2 Ultrasound machines	Returned to Company
2008	B-K Medical		Ultrasound Course for Residents	2 Ultrasound machines	Returned to Company
2008	B-K Medical		Ultrasound Instructors Course	2 Ultrasound machines	Returned to Company
2008	B-K Medical		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast	8 Ultrasound machines	Returned to Company
2008	B-K Medical		Ultrasound in the Surgical ICU	1 Ultrasound machine	Returned to Company
2008	Care Wise	\$25,000	Lymphatic Mapping and the Significance of Sentinel Node Biopsy	Gamma Detector, Gamma probe training system	Returned to Company
2008	Carl Zeiss	\$150,000	Advanced Partial Breast Irradiation	1 Intraoperative Radiation system	Returned to Company
2008	Cianna Medical	Not Provided	Advanced Partial Breast Irradiation	1 SAVI and phantom	Returned to Company
2008	Cianna Medical		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast	1 SAVI and phantom	Returned to Company
2008	Cook Medical	\$304	Ultrasound in the Surgical ICU	4 Pleural/Pneumopericardial Drainage set and trays	Disposable; Unused Disposables Returned to Company

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2008	Covidien	\$12,000	Fundamentals of Laparoscopic Surgery	10 endoshears, 10 endo Dissect, 20 Bluntport Plus, 210 endoloops, 300 sutures	Returned to Company
2008	Covidien		Minimally Invasive Colorectal Surgery	16 STEP Insufflation Needle, 20 Versa Step, 20 Radially expandable sleeves, 8 visiports, 12 Endo Instrument, 16 Endo Rotic	Returned to Company
2008	Cytec	Not Provided	Advanced Partial Breast Irradiation	1 Ultrasound machine, phantom	Returned to Company
2008	Cytec		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast	1 Ultrasound machine, phantom of choice	Returned to Company
2008	Ethicon	Not Provided	Breast Ultrasound	1 Ultrasound machine, phantom of choice	Returned to Company
2008	Ethicon		Lymphatic Mapping and the Significance of Sentinel Node Biopsy	1 Neo Probe	Returned to Company
2008	Ethicon		The Minimally Invasive Approach to Breast Biopsy: Stereotactic Technique and Application	1 Ultrasound machine	Returned to Company
2008	Ethicon		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast	1 Ultrasound machine, phantom of choice	Returned to Company
2008	GE Healthcare	Not Provided	Thyroid and Parathyroid Ultrasound	2 Ultrasound machines with probes	Returned to Company
2008	GE Healthcare		Breast Ultrasound	3 Ultrasound machines	Returned to Company
2008	GE Healthcare		Ultrasound Course for Residents	1 Ultrasound machine with probes	Returned to Company
2008	GE Healthcare		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast	3 Ultrasound machines	Returned to Company
2008	GE Healthcare		Ultrasound in the Surgical ICU	1 Ultrasound machine	Returned to Company
2008	Intact	Not Provided	Breast Ultrasound	1 Ultrasound machine, phantom of choice, sharps disposal	Returned to Company
2008	Intact		The Minimally Invasive Approach to Breast Biopsy: Stereotactic Technique and Application	1 Ultrasound machine, phantom of choice, sharps disposal	Returned to Company
2008	Intact		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast	1 Ultrasound machine, phantom of choice, sharps disposal	Returned to Company
2008	Intramedical	\$1,000	Lymphatic Mapping and the Significance of Sentinel Node Biopsy	1 Gamma Detector	Returned to Company
2008	Karl Storz	Not Provided	Fundamentals of Laparoscopic Surgery	Endoscopic scissors, Knot pusher, Macro Needle Driver	Returned to Company
2008	Karl Storz		Minimally Invasive Colorectal Surgery	4 endoscopic towers, 8 telescopes,	Returned to Company
2008	Karl Storz		Laparoscopic and Open Intraoperative Ultrasound in Abdominal Surgery	4 Laparoscopic trainer box systems	Returned to Company
2008	Kyoto Kagaku	\$29,000	Laparoscopic and Open Intraoperative Ultrasound in Abdominal Surgery	13 Phantoms 1 abdominal, 4 IOUS, 8 Biopsy	Returned to Company
2008	Microline	\$10,000	Minimally Invasive Colorectal Surgery,	2 endoscopic towers, 4 telescopes	Returned to Company
2008	North American Scientific	\$500	Advanced Partial Breast Irradiation	1 Station, Catheters and phantoms	Returned to Company, Catheters Disposable
2008	North American Scientific		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast	1 Station, balloon and phantom	Returned to Company

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<b>Fiscal Year</b>	<b>Company</b>	<b>Value Assigned by Company (blank cells indicate that the value extended across the multiple courses directly below)</b>	<b>Course Title</b>	<b>Equipment/Supplies Provided</b>	<b>Post-Course Dispersement of Equipment</b>
2008	Nucletron	\$250,000	Advanced Partial Breast Irradiation	HDR unit and multicatheters	Returned to Company
2008	Olympus	Not Provided	Minimally Invasive Colorectal Surgery	2 endoscopic towers, 4 telescopes	Returned to Company
2008	RMD	Not Provided	Lymphatic Mapping and the Significance of Sentinel Node Biopsy	Substation	Returned to Company
2008	Rubicor	\$5,000	Breast Ultrasound	1 Ultrasound machine, phantom of choice, sharps disposal	Returned to Company
2008	Rubicor		The Minimally Invasive Approach to Breast Biopsy: Stereotactic Technique and Application	1 halo, phantom of choice, sharps disposal	Returned to Company
2008	Rubicor		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast	1 halo, phantom of choice, sharps disposal	Returned to Company
2008	Sanarus	\$1,000	Breast Ultrasound	1 Ultrasound machine, phantom of choice, sharps disposal	Returned to Company
2008	Sanarus		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast	2 Ultrasound machines, phantoms of choice, sharps disposal	Returned to Company
2008	Sanarus		Ultrasound in the Surgical ICU	1 Ultrasound machine	Returned to Company
2008	Senorx	\$100,000	Breast Ultrasound	2 Ultrasound machines, phantoms of choice, sharps disposal	Returned to Company
2008	Senorx		Advanced Partial Breast Irradiation	Catheters	Disposable; Unused Disposables Returned to Company
2008	Senorx		Lymphatic Mapping and the Significance of Sentinel Node Biopsy	1 Ultrasound machine	Returned to Company
2008	Senorx		The Minimally Invasive Approach to Breast Biopsy: Stereotactic Technique and Application	1 Ultrasound machine, phantom of choice	Returned to Company
2008	Senorx		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast	2 Ultrasound machines, 1 balloon, anchor guide	Returned to Company
2008	Site Select	\$3,750	The Minimally Invasive Approach to Breast Biopsy: Stereotactic Technique and Application	1 Ultrasound machine	Returned to Company
2008	Site Select		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast	1 Ultrasound machine	Returned to Company
2008	Stryker	\$200,000	Minimally Invasive Colorectal Surgery	3 endoscopic towers, 4 telescopes	Returned to Company
2008	Terason	Not Provided	Breast Ultrasound	3 Ultrasound machines	Returned to Company
2008	Terason		Vascular Ultrasound: New Applications and Laboratory Management	2 Ultrasound machines with probes	Returned to Company
2008	Terason		Ultrasound Instructors Course	2 Ultrasound machines with probes	Returned to Company
2008	Terason		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast	3 Ultrasound machines	Returned to Company
2008	Toshiba	Not Provided	Breast Ultrasound	2 Ultrasound machines	Returned to Company
2008	Toshiba		Advanced Partial Breast Irradiation	2 Ultrasound machines	Returned to Company
2008	Toshiba		Laparoscopic and Open Intraoperative Ultrasound in Abdominal Surgery	2 Ultrasound machines	Returned to Company
2008	Toshiba		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast	2 Ultrasound machines	Returned to Company

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2008	Ultrasonix	\$87,400	Breast Ultrasound	2 Ultrasound machines	Returned to Company
2008	Ultrasonix		Vascular Ultrasound: New Applications and Laboratory Management	2 Ultrasound machines	Returned to Company
2008	Ultrasonix		Ultrasound Course for Residents	1 Ultrasound machine	Returned to Company
2008	Ultrasonix		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast	2 Ultrasound machines	Returned to Company
2008	UMS	\$300,000	The Minimally Invasive Approach to Breast Biopsy: Stereotactic Technique and Application	2 Ultrasound machines	Returned to Company
2008	UMS		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast	1 Ultrasound machine	Returned to Company
2008	Varian	\$5,000	Advanced Partial Breast Irradiation	HDR Unit and fake iridium pellet and cable	Returned to Company
2008	Xoft	Not Provided	Advanced Partial Breast Irradiation	Catheters and Electronic Delivery System	Returned to Company
2008	Xoft		Advanced Technology in Image-Guided Diagnosis and Treatment of the Breast	1 Balloon	Disposable; Unused Disposables Returned to Company
<b>TOTAL</b>		<b>\$1,284,814</b>			

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2009	Aloka Ultrasound	\$300,000	Ultrasound Course for Residents	2 Ultrasound Machines with probes	Returned to Company
2009	Aloka Ultrasound		Ultrasound Instructors Course	2 Ultrasound Machines with probes	Returned to Company
2009	Aloka Ultrasound		Ultrasound in the Surgical ICU	2 Ultrasound Machines with probes	Returned to Company
2009	Aloka Ultrasound		Thyroid and Parathyroid Ultrasound	2 Ultrasound Machines with probes	Returned to Company
2009	Aloka Ultrasound		Vascular Ultrasound: New Applications and Laboratory Management	3 Ultrasound Machines with probes	Returned to Company
2009	Aloka Ultrasound		Breast Ultrasound	3 Ultrasound Machines with probes	Returned to Company
2009	Aloka Ultrasound		Advanced Ultrasound and Stereotactic Breast Imaging Technologies for Diagnosis and Therapy	3 Ultrasound Machines with probes	Returned to Company
2009	Aloka Ultrasound		The Minimally Invasive Approach to Breast Biopsy: Basic Stereotactic Technique and Application	3 Ultrasound Machines with probes	Returned to Company
2009	Applied Medical	\$11,256	Laparoscopic Colorectal Surgery	Gelports - 5 units Clip appliers- 4 units Bowel graspers- 12 units Scissors -4 units Trocars - 12 units	Returned to Company
2009	Bard Access Systems	\$30,000	Ultrasound in the Surgical ICU	2 BardSite Right CVP Station	Returned to Company
2009	Bard Biopsy Systems	\$2,500	Breast Ultrasound	1 Vacora MaxCore1410 (3 Boxes) ultrasound phantom	Vacora Returned to Company MaxCore - Biopsy guns, disposable
2009	Bard Biopsy Systems		Advanced Ultrasound and Stereotactic Breast Imaging Technologies for Diagnosis and Therapy	1 Vacora ultrasound phantom	Returned to Company
2009	Bard Biopsy Systems		Advanced Ultrasound and Stereotactic Breast Imaging Technologies for Diagnosis and Therapy	1 Vacora stereo phantom	Returned to Company
2009	B-K Medical	\$55,000	Ultrasound Course for Residents	2 Ultrasound Machines with probes	Returned to Company
2009	B-K Medical		Ultrasound Instructors Course	2 Ultrasound Machines with probes	Returned to Company
2009	B-K Medical		Ultrasound in the Surgical ICU	1 Ultrasound Machine with probe	Returned to Company
2009	B-K Medical		Vascular Ultrasound: New Applications and Laboratory Management	3 Ultrasound Machines with probes	Returned to Company
2009	B-K Medical		Thyroid and Parathyroid Ultrasound	2 Ultrasound Machines with probes	Returned to Company
2009	B-K Medical		Accelerated Partial Breast Irradiation	2 Ultrasound Machines with probes	Returned to Company
2009	B-K Medical		Breast Ultrasound	3 Ultrasound Machines with probes	Returned to Company
2009	B-K Medical		Advanced Ultrasound and Stereotactic Breast Imaging Technologies for Diagnosis and Therapy	3 Ultrasound Machines with probes	Returned to Company
2009	B-K Medical		The Minimally Invasive Approach to Breast Biopsy: Basic Stereotactic Technique and Application	3 Ultrasound Machines with probes	Returned to Company

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2009	Carl Zeiss Surgical	\$150,000	Accelerated Partial Breast Irradiation	1 Station; Intrabeam Intraoperative Radiation System, Balloons Mobile Xray	Returned to Company
2009	Cianna Medical, Inc.	\$12,000	Accelerated Partial Breast Irradiation	1 Station - Device and phantom	Returned to Company
2009	Cook Medical	\$1,764	Ultrasound Course for Residents	2 Cook Central line kits for vascular access 4 Cook Fuhrman pleural line kits	Disposable; Unused Disposables Returned to Company
2009	Cook Medical		Ultrasound in the Surgical ICU	4 Cook Central line kits 8 Cook Fuhrman pleural line kits	Disposable; Unused Disposables Returned to Company
2009	Covidien	\$5,000	Advanced Trauma Operative Management	Sutures/staples	Disposable; retain any unused for next course
2009	Covidien	\$18,000	Laparoscopic Colorectal Surgery,	04 STEP Insufflation Needle (S100000) 05 5-12 mm VersaSTEP (VS101012P) 05 5mm VersaSTEP (VS101005) 05 Radially Expandable Sleeve (VS101000) 02 Visiport 5-12mm (176674) 03 Endo GIA Universal Instrument (30449) 04 Endo GIA II 45-2.0 Rotic (30456) 04 Endo GIA II 60-2.5 Rotic (30457) 04 STEP Insufflation Needle (S100000) 05 5-12 mm VersaSTEP (VS101012P) 05 5mm VersaSTEP (VS101005) 05 Radially Expandable Sleeve (VS101000) 02 Visiport 5-12mm (176674) 03 Endo GIA Universal Instrument (30449) 04 Endo GIA II 45-2.0 Rotic (30456) 04 Endo GIA II 60-2.5 Rotic (30457) Advanced Laparoscopic Sealing Devices for 7 tables	Returned to Company
2009	Covidien		Fundamentals of Laparoscopic Surgery	2 Boxes (12/box) Thoracoport 11.5mm #179303; 280 Endoloop ligature with coated vicryl violet braided #EJ10G; 20 boxes (24/box) First Choice: 2-0 Sof silk V-20 taper needle 48"/120cm, #ES-439 and/or Second Choice: 2-0 Sof silk V-20 taper needle (double arm) 36"/90cm #VS-533 2 boxes (6/box) Endo Dissect 5mm #176645 1 box (6/box) Endo Shears 5mm #176643 2 boxes (6/box) Endo Grasp 5mm #173030 2 boxes (12/box) Endo Slide #174510	Returned to Company



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2009	Ethicon Endo-Surgery	\$2,534	Advanced Trauma Operative Management	Sutures/staples, pharmaceuticals	Disposable; retain any unused for next course
2009	Ethicon, Inc.	\$70,000	Breast Ultrasound	1 Mammotome - HH ultrasound phantom	Returned to Company
2009	Ethicon, Inc.		Advanced Ultrasound and Stereotactic Breast Imaging Technologies for Diagnosis and Therapy	1 Mammotome - HH ultrasound phantom	Returned to Company
2009	Ethicon, Inc.		The Minimally Invasive Approach to Breast Biopsy: Basic Stereotactic Technique and Application	1 Mammotome ST stereo phantom	Returned to Company
2009	GE Healthcare	\$40,000	Thyroid and Parathyroid Ultrasound	Ultrasound Equipment	Returned to Company
2009	GE Healthcare	\$5,000	Ultrasound Course for Residents	2 Ultrasound Machines with probes	Returned to Company
2009	GE Healthcare		Ultrasound in the Surgical ICU	1 Ultrasound Machine with probe	Returned to Company
2009	GE Healthcare		Thyroid and Parathyroid Ultrasound	2 Ultrasound Machines with probes	Returned to Company
2009	GE Healthcare		Breast Ultrasound	3 Ultrasound Machines with probes	Returned to Company
2009	GE Healthcare		Advanced Ultrasound and Stereotactic Breast Imaging Technologies for Diagnosis and Therapy	3 Ultrasound Machines with probes	Returned to Company
2009	Hologic	Not Provided	Accelerated Partial Breast Irradiation	1 MammoSite machine, Phantom	Returned to Company
2009	Hologic		Breast Ultrasound	1 Atec, 1 Celero, ultrasound phantoms	Returned to Company
2009	Hologic		Advanced Ultrasound and Stereotactic Breast Imaging Technologies for Diagnosis and Therapy	2 Iorad tables, 1 Atec- ultrasound, 1 Celero- ultrasound, 1 MammoSite (Balloon), Ultrasound phantoms	Returned to Company
2009	Hologic		The Minimally Invasive Approach to Breast Biopsy: Basic Stereotactic Technique and Application	1 Atec (on stereo table), 2 Iorad tables, stereo phantom	Returned to Company
2009	Intact Medical Corporation	\$5,000	Breast Ultrasound	1 BLES (substation) ultrasound phantom	Returned to Company
2009	Intact Medical Corporation		Advanced Ultrasound and Stereotactic Breast Imaging Technologies for Diagnosis and Therapy	1 BLES ultrasound 1 BLES (on stereo table) ultrasound phantom stereo phantom	Returned to Company
2009	Intact Medical Corporation		The Minimally Invasive Approach to Breast Biopsy: Basic Stereotactic Technique and Application	1 BLES (stereo substation) stereo phantom	Returned to Company
2009	Karl Storz Endoscopy	\$50,000	Laparoscopic Colorectal Surgery,	5 Tables: Per table: 1 fully equipped endoscopic tower with light source with cable, camera box, CO2 insufflator with tubing, monitor, 2 10mm telescopes (1 zero degree and 1 30 degree telescope) and 2 5mm telescopes (1 zero degree and 1 30 degree telescope). Two laparoscopic needle drivers, and 2 sets of colorectal click-line instruments.	Returned to Company

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2009	Karl Storz Endoscopy		Fundamentals of Laparoscopic Surgery	12 Complete Sets: Insert Scissors serrated tip #34510 MW/Non Locking Handle #33121/Tube #33300 6 Complete Set: Insert Scissors curved blade #34310MS/Non Locking Handle #33121/Tube #33300 6 Complete Set: Kelly/Maryland Graspers #33310ML/Non Locking Handle/#33121/Tube #33300 6 Complete Set: Kelly/Maryland Graspers #33310ML/Locking Handle #33122/Tube #33300 8 (for 4 pair) KOH Macro Needle Driver/Holder #26173 ML 8 (for 4 pair) KOH Macro Needle Driver/Holder Ergo Pistol #26173 MC 12 Knot pusher/tier (open and closed end) #26596D 3 Knot pusher #26596CL 6 Endo-surgery Shear 8 (for 4 pair) Needle Driver	Returned to Company
2009	Kyoto Kagaku Co	\$20,000	Ultrasound Course for Residents	Abdominal US phantom 1 Intraop abdominal US phantom 1 (and 1 more for back-up) Central Venipuncture phantom (system) 2 FAST US phantom (if available) 1	Returned to Company
2009	Kyoto Kagaku Co		Ultrasound in the Surgical ICU	Abdominal US phantom 1 Intraop abdominal US phantom 1 (and 1 more for back-up) Central Venipuncture phantom (system) 2 FAST US phantom (if available) 1	Returned to Company
2009	Microline	\$30,000	Laparoscopic Colorectal Surgery,	13 tables Clip appliers, laparoscopic scissors, graspers and dissector.	Returned to Company
2009	Nucletron	\$300,000	Accelerated Partial Breast Irradiation	1 Station - HDR unit and multicatheters	Returned to Company
2009	Olympus Surgical	Not Provided	Laparoscopic Colorectal Surgery	Per Table (4 tables): 1 fully equipped endoscopic tower with light source with cable, camera box, CO2 insufflator with tubing, monitor, 2 10mm telescopes (1 zero degree and 1 30 degree telescope) and 2 5mm telescopes (1 zero degree and 1 30 degree telescope). Two laparoscopic needle drivers, and 2 sets of colorectal click-line instruments.	Returned to Company
2009	Rubicon Medical, Inc.	\$30,000	Breast Ultrasound	1 Flash 1 Halo/Phantom Ultrasound phantoms	Returned to Company
2009	Rubicon Medical, Inc.		Advanced Ultrasound and Stereotactic Breast Imaging Technologies for Diagnosis and Therapy	1 Halo ultrasound 1 Phantom ultrasound 1 Flash 1 Halo 3 ultrasound phantoms 1 stereo phantom	Returned to Company

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2009	Rubicor Medical, Inc.		The Minimally Invasive Approach to Breast Biopsy: Basic Stereotactic Technique and Application	1 Halo Stereo phantom	Returned to Company
2009	SenoRx	\$55,000	Accelerated Partial Breast Irradiation	1 Station - Catheters	Returned to Company
2009	SenoRx		Breast Ultrasound	1 EnCor 1 SenoCor Ultrasound phantoms	Returned to Company
2009	SenoRx		Advanced Ultrasound and Stereotactic Breast Imaging Technologies for Diagnosis and Therapy	1 EnCor Ultrasound 1 Contra (Balloons) 1 SenoCor ultrasound phantom	Returned to Company
2009	SenoRx		The Minimally Invasive Approach to Breast Biopsy: Basic Stereotactic Technique and Application	1 EnCor Stereo phantom 1 SenoCor ultrasound phantom	Returned to Company
2009	SiteSelect Medical Technologies, LTD	\$35,000	Advanced Ultrasound and Stereotactic Breast Imaging Technologies for Diagnosis and Therapy	1 SiteSelect stereo phantom	Returned to Company
2009	SiteSelect Medical Technologies, LTD		The Minimally Invasive Approach to Breast Biopsy: Basic Stereotactic Technique and Application	1 SiteSelect stereo phantom	Returned to Company
2009	Sonosite	\$50,000	Ultrasound in the Surgical ICU	2 Ultrasound Machines with probes	Returned to Company
2009	Sonosite		Vascular Ultrasound: New Applications and Laboratory Management	1 Ultrasound Machine with probe	Returned to Company
2009	Sonosite		Breast Ultrasound	3 Ultrasound Machines with probes	Returned to Company
2009	Sonosite		Advanced Ultrasound and Stereotactic Breast Imaging Technologies for Diagnosis and Therapy	3 Ultrasound Machines with probes	Returned to Company
2009	Stryker	\$250,000	Laparoscopic Colorectal Surgery,	Per table (4 tables): 1 fully equipped endoscopic tower with light source with cable, camera box, CO2 insufflator with tubing, monitor, 2 10mm telescopes (1 zero degree and 1 30 degree telescope) and 2 5mm telescopes (1 zero degree and 1 30 degree telescope). Two laparoscopic needle drivers, and 2 sets of colorectal clip-line instruments.	Returned to Company
2009	Stryker		Fundamentals of Laparoscopic Surgery	12 (for 6 pair) Needle Driver	Returned to Company
2009	Terason	\$30,000	Ultrasound Instructors Course	2 Ultrasound Machines with probes	Returned to Company
2009	Terason		Vascular Ultrasound: New Applications and Laboratory Management	1 Ultrasound Machine with probe	Returned to Company
2009	Terason		Breast Ultrasound	3 Ultrasound Machines with probes	Returned to Company
2009	Terason		Advanced Ultrasound and Stereotactic Breast Imaging Technologies for Diagnosis and Therapy	3 Ultrasound Machines with probes	Returned to Company
2009	Terason		The Minimally Invasive Approach to Breast Biopsy: Basic Stereotactic Technique and Application	3 Ultrasound Machines with probes	Returned to Company

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2009 In-Kind Support for CME**

**Schedule 8**

<b>Fiscal Year</b>	<b>Company</b>	<b>Value Assigned by Company (blank cells indicate that the value extended across the multiple courses directly below)</b>	<b>Course Title</b>	<b>Equipment/Supplies Provided</b>	<b>Post-Course Dispersement of Equipment</b>
2009	Toshiba Ultrasound	\$1,250	Thyroid and Parathyroid Ultrasound	Ultrasound Equipment	Returned to Company
2009	Toshiba America Medical Systems, Inc.	\$65,000	Ultrasound Course for Residents	1 Ultrasound Machine with probe	Returned to Company
2009	Toshiba America Medical Systems, Inc.		Ultrasound in the Surgical ICU	1 Ultrasound Machine with probe	Returned to Company
2009	Toshiba America Medical Systems, Inc.		Thyroid and Parathyroid Ultrasound	2 Ultrasound Machines with probes	Returned to Company
2009	Toshiba America Medical Systems, Inc.		Accelerated Partial Breast Irradiation	2 Ultrasound Machines with probes	Returned to Company
2009	Toshiba America Medical Systems, Inc.		Breast Ultrasound	3 Ultrasound Machines with probes	Returned to Company
2009	Toshiba America Medical Systems, Inc.		Advanced Ultrasound and Stereotactic Breast Imaging Technologies for Diagnosis and Therapy	3 Ultrasound Machines with probes	Returned to Company
2009	United Medical Systems, Inc.	Not Provided	Advanced Ultrasound and Stereotactic Breast Imaging Technologies for Diagnosis and Therapy	1 Fischer Table	Returned to Company
2009	United Medical Systems, Inc.		The Minimally Invasive Approach to Breast Biopsy: Basic Stereotactic Technique and Application	1 Fischer Table	
2009	Varian	\$5,000	Accelerated Partial Breast Irradiation	Treatment Planning Station	Returned to Company
2009	Xoft	\$359,000	Accelerated Partial Breast Irradiation	1 Station - Catheters and Electronic Delivery System	Returned to Company
2009	Xoft		Advanced Ultrasound and Stereotactic Breast Imaging Technologies for Diagnosis and Therapy	1 Axxent (Balloon) ultrasound phantom	Returned to Company
<b>TOTAL</b>		<b>\$1,988,304</b>			