DEFINITIONS AND SPECIAL INSTRUCTIONS - Continued

2007 MA334A — ELECTROMEDICAL EQUIPMENT AND ANALYTICAL INSTRUMENTS

DEFINITIONS AND SPECIAL INSTRUCTIONS

1. Scope of this survey

This survey covers all companies engaged in the manufacture of all electromedical equipment, analytical instruments including component parts, and optical instruments and lenses, in the United States.

2. Figures to be reported

Companies with more than one establishment manufacturing the products covered by this survey are requested to complete a separate report form for each location. If you have not received a separate form for each of your establishments, please call the contact shown on the report form or write to the U.S. Census Bureau for additional forms.

a. Value of Shipments

The figures on value of shipments should include the physical shipments of all products sold, transferred to other establishments within your company, or shipped on consignment, whether for domestic or export sale. The value represents the net sales price, f.o.b. plant, to the customer or branch to which the products are shipped, net of discounts, allowances, freight charges and returns. Shipments to your own branches should be assigned the same value as comparable sales to unaffiliated customers, i.e., the value includes an appropriate allocation of company overhead and profit. Products bought and resold without further manufacture should not be included in shipments. The quantity of shipments is no longer collected.

Shipments should include the following:

- Private brand units as well as your own company brand units.
- (2) Leased machines and equipment For products leased or rented by your company, report the number and estimated value. The estimate should approximate the value of the products sold outright. If no such basis is available, you may use the valuation placed on these items for tax, insurance, or similar purposes.

Do not include the following:

- (1) Products manufactured for you by others
- (2) Imports which are reshipped without further domestic manufacture

Your figure should include:

- (1) X-ray equipment
- (2) Medical electronic systems and system components

(See Reference List for complete list of products collected in this survey.)

b. Columnar structure of report

When entering your figures on the report, please be sure to report the information in the correct columns, as follows:

Quantity, no longer collected

Column 1 — Value (report shipments in thousands of dollars. Example: \$1,000,000, report as \$1,000)

3. Definitions

The product detail for this survey, as shown in the Reference List is defined according to standard nomenclature for this industry.

Development and/or manufacture of Medical Picture Archiving and Communications Systems (MED-PACS) must include:

Image acquisition, digital archiving and storage, communication, and video display devices.

Also include:

Components, such as disk drives, displays, signal converters, output devices, software and associated communications equipment.

DEFINITIONS AND SPECIAL INSTRUCTIONS - Continued

4. Comparability

Data reported in this survey should correspond to data reported in the Economic Census - Manufacturing Sector form. The sum of values for item codes shown in column (a) should correspond to dollar values reported under product codes indicated in column (b) below.

Current Industrial Reports (Form MA334A)	Economic Census - Manufacturing Sector	
Item codes (a)	Product codes (b)	
2105 through 2145	3333143500	
2305 through 2385	3345101100	
2505 through 2585	3345160100	
2705 through 2735	3345170100	

DEFINITIONS AND SPECIAL INSTRUCTIONS - Continued

REFERENCE LIST

FORM MA334A ELECTROMEDICAL EQUIPMENT AND ANALYTICAL INSTRUMENTS		
Product code	Item code	Item Description
		OPTICAL INSTRUMENTS AND LENSES (Report value only)
3333143119	2105	Binoculars and astronomical instruments, parts, and accessories, including mountings
3333143231	2110	Optical test and inspection equipment
3333143232	2115	Optical instruments used for inspecting semiconductors, wafers, and photo masks
3333143235 3333143237	2120 2125	Optical components: filters Optical components: unmounted lenses
3333143242	2130	Optical components: mounted lenses
3333143243	2135	Optical components: other
3333143245	2140	Other optical instruments
3333143251	2145	Parts and accessories
3333143500	2197	Total optical instruments and lenses (sum of item codes 2105–2145)
		ELECTROMEDICAL AND ELECTROTHERAPEUTIC APPARATUS
		MEDICAL DIAGNOSTIC EQUIPMENT
3345101106	2305	Ultrasound scanning devices
3345101109	2310	Electrocardiograph (EKG)
3345101124	2315	All other medical diagnostic equipment (specify kind)
		Patient monitoring equipment:
3345101227	2320	Intensive care/coronary care units, including component modules such as
		temperature, blood pressure, and pulse
3345101233	2325	Prenatal and respiratory monitoring
3345101237	2330	All other patient monitoring (specify kind)
		MEDICAL THERAPY EQUIPMENT
3345101241	2335	Ultrasound therapy
3345101247	2340	Defibrillators
3345101251	2345	Dialyzers, includes machines and equipment (specify kind)
3345101254	2350	Medical laser equipment
3345101257	2355	All other medical therapy equipment
		SURGICAL SYSTEMS
3345101361	2360	Electrosurgical equipment
3345101372	2376	All other surgical support systems
3345101374	2380	Other electromedical and electrotherapeutic apparatus
3345101477	2385	Electromedical and electrotherapeutic parts and accessories
3345101100	2397	Total electromedical equipment, including diagnostic, therapeutic, and patient monitoring equipment (sum of item codes 2305–2385)

DEFINITIONS AND SPECIAL INSTRUCTIONS - Continued

REFERENCE LIST—Continued

FORM MA334A		REFERENCE LIST—Continued
Product code	Item code	Item Description
		ANALYTICAL AND SCIENTIFIC INSTRUMENTS, EXCEPT OPTICAL
3345160111 3345160112 3345160134 3345160135 3345160145	2505 2510 2515 2520 2525	Electrochemical instruments Chromatographic instruments Spectrophotometric instruments Thermal analysis instruments Mass spectroscopy instruments
		Laboratory instrumentation, includes instruments used in the clinical laboratory for measuring, analyzing, and processing clinical specimens:
3345160147	2530	Laboratory instrumentation: Chemistry–measure and identify substances, e.g., metabolites, enzymes, and drugs
3345160149	2535	Laboratory instrumentation: Hematology–measure and identify substances or cells contained in blood or substances influencing the development and clotting of blood, e.g., blood cell counting coagulation factors
3345160151	2540	Laboratory instrumentation: Microbiology–enumerate or identify pathogenic organisms or measure their susceptibility to antimicrobial agents
3345160155	2555	Laboratory instrumentation: Blood bank and immunology–process blood and specimens for testing; measure and identify, using immunoassay, substances in clinical specimens
3345160160	2559	Other clinical laboratory instrumentation
3345160162	2573	Organic elemental analysis instruments (Carbon, Hydrogen, Nitrogen, Oxygen,
3345160163 3345160165 3345160167	2575 2580 2585	Sulphur) Gas detectors Other analytical and scientific instruments Parts—Components and accessories for analytical and scientific instruments, sold separately
3345160100	2597	Total analytical and scientific instruments (sum of item codes 2505–2585)
		IRRADIATION APPARATUS
		Medical Diagnostic Equipment
3345170103 3345170106 3345170112	2705 2710 2715	Medical X-ray equipment (report non-medical X-ray equipment under other irradiation apparatus): Digital radiography equipment Computerized axial tomography (CT or CAT scan) All other medical diagnostic X-ray equipment, including dental and conventional
3345170115	2720	Nuclear medicine equipment

DEFINITIONS AND SPECIAL INSTRUCTIONS - Continued

REFERENCE LIST—Continued

Item code	Item Description
	OTHER IRRADIATION APPARATUS
2725 2730 2735 2797	Industrial and scientific X-ray equipment X-ray tubes (sold separately) Other irradiation equipment, including parts and accessories for X-ray equipment Total irradiation apparatus manufacturing (sum of item codes 2705—2735)
	SELECTED NONMANUFACTURING REVENUES
9965	Resales—Sales of products bought and sold without further manufacture, processing, or assembly
9970	Medical picture archiving and communications equipment (MED-PACS)
9975	Receipts for research and development work
	2725 2730 2735 2797 9965

NOTES:

8/21/07