



Guide to the History of Medicine artifacts collection, 1550-2000s

This collection guide was produced in **2014**.

This PDF version was created on **May 8, 2026**.

David M. Rubenstein Rare Book & Manuscript Library

411 Chapel Drive

Duke University

Durham 27708

askRL@duke.edu

URL: <https://library.duke.edu/rubenstein/>

Table of Contents

Summary	4
Background	5
Arrangement	6
Administrative Information	6
Related Materials	7
Names and Subjects	8
Collection Inventory	8
W. Banks Anderson, Jr. Collection Artifacts, 19th century-1950s	8
Cathy Angell Collection Artifacts, 20th century	10
Thomas Bashore Collection Artifacts	11
Beyer Family Collection Artifacts, 18th century-circa 1935	27
Daryl Bigner Collection Artifacts, mid-20th century	41
Warren Bird Collection Artifacts, 19th century	41
Ronald Bost Collection Artifacts, circa 1890-circa 1915	42
Ewald Busse Collection Artifacts, 1937 and undated	42
Dr. Callaway Collection Artifacts, 18th or 19th century	44
Virginia M. Carden Collection Artifacts, late 1940s-early 1950s	45
Bayard Carter Collection Artifacts, mid-20th century	45
Alphonsus Cobb Collection Artifacts, early to mid-19th century	46
Dr. Wilbert C. Davison Collection Artifacts, 20th century	46
Dr. Thomas Doxiades Collection Artifacts, undated	47
L.M. Draper Collection Artifacts, 20th century	48
Carl T. Durham Collection Artifacts, 19th century	48
Harold P. Erickson Collection Artifacts, 20th century	49
Bernard F. Fetter Collection Artifacts, 20th century	49
Wilton G. Fritz Collection Artifacts, early to mid-20th century	52
Eleanor B. Hall Collection Artifacts, undated	53
J. Samuel Hammond Collection Artifacts, Mid-19th century to early 20th century	53
Ellis Herndon Hudson Collection Artifacts, 1952	54
D. Frank Hinnant Collection Artifacts, approximately 1917 and undated	55
Charlotte S. Holt Collection Artifacts, 1961 and undated	55
Elizabeth Kellogg Collection Artifacts, 1930s-1940s	57

<u>Helen Kim Collection Artifacts</u>	57
<u>Henry E. Kolbe Collection Artifacts, 1912</u>	58
<u>Douglas E. Lam Collection Artifacts</u>	59
<u>Dr. Wallace W. Lindahl Collection Artifacts, 1840s-1960s</u>	59
<u>Caroline B. Long Collection Artifacts, undated</u>	62
<u>Robert Machemer Collection Artifacts, mid-20th century</u>	63
<u>Philip G. Maples Collection Artifacts, circa 1944-1947</u>	64
<u>Steven McCoy Collection Artifacts</u>	64
<u>Prof. J. Horst Meyer Collection Artifacts, early 20th century</u>	64
<u>Wallace E. Meyers Collection Artifacts, 19th century</u>	65
<u>North Carolina Museum of Science and Art Collection Artifacts, 20th century and undated</u>	65
<u>Dr. Elbert C. Persons Collection Artifacts, early 20th century</u>	67
<u>Henry J. Pyle Collection Artifacts</u>	67
<u>Dr. Bennett Watson Roberts Artifacts</u>	68
<u>Dr. James H. Semans Collection Artifacts, approximately 1860-mid-20th century</u>	68
<u>Mary Duke Biddle Trent Semans Collection of Artifacts</u>	70
<u>Robert W. Severence Collection Artifacts, 1930s</u>	74
<u>Dr. D. J. Smith Collection Artifacts, undated</u>	75
<u>Dr. W. W. Stanfield Collection Artifacts, undated</u>	75
<u>Dr. Haywood M. Taylor Collection Artifacts, approximately 1900</u>	76
<u>Dr. Josiah Charles Trent Collection Artifacts, approximately 1650-late 19th century</u>	77
<u>Richard Vann Collection Artifacts, 19th century</u>	94
<u>Warner Wells Collection Artifacts, approximately 1940s</u>	95
<u>George D. Wilbanks Collection Artifacts, approximately 1750-1952</u>	95
<u>Robert Williams Collection Artifacts, approximately 1865-1940</u>	121
<u>Anonymous Collection Artifacts</u>	121

Summary

Collection Title:

History of Medicine artifacts collection, 1550-2000s

Creator:

Josiah Charles Trent History of Medicine Collections (Duke University); Trent, Josiah C. (Josiah Charles), 1914-1948; Semans, Mary Duke Biddle Trent; Semans, James H.

Source:

Josiah Charles Trent History of Medicine Collections (Duke University)

Abstract:

Collection consists of historical medical instruments and artifacts, art objects, realia, and other three-dimensional objects related to the history of medicine, primarily originating from Europe and the United States, but including some artifacts from China and Japan. Ranging in age from the late 16th to the early 21st centuries, objects include medical kits and pharmaceutical items (often in the original cases and bags); equipment used in amputation, obstetrics, ophthalmology, surgery, urology, neurology, early electrical therapies, and in research and diagnostic settings; instructional objects such as anatomical models and figurines; and other objects such as apothecary jars, cupping glasses, infant feeders, a bas-relief memento mori, and fetish figures. There are many models of microscopes, ear trumpets, and stethoscopes, dating from the 17th to the 20th century. Includes some original medicines, such as pills and capsules. Acquired as part of the History of Medicine Collections at Duke University.

Extent:

51.5 Linear Feet (about 855 items)

Language:

English

Collection ID:

RL.10155

Permalink:

<https://idn.duke.edu/ark:/87924/m1g90q>

Preferred Citation

[Identification of item], History of Medicine artifacts collection, David M. Rubenstein Rare Book and Manuscript Library, Duke University.

[Return to Table of Contents](#)

Background

Scope and Content

Collection consist of historical medical instruments and artifacts, art objects, realia, and other three-dimensional objects, primarily originating from Europe and the United States, but including some artifacts from China and Japan. Ranging in age from the late 16th to the late 20th centuries, objects include physician's medical kits and pharmaceutical items (often in the original cases and bags); clinical equipment used in amputation, obstetrics, ophthalmology, surgery, neurology, electrical therapies, and in research and diagnostic settings; instructional objects such as anatomical models; and art objects such as apothecary jars, a bas-relief memento mori, a marble skull, and fetish figures.

There are many models of microscopes, from a small monocular "flea glass" to mid-20th century models. Other early medical instruments and supplies include amputation saws, bleeding bowls, cupping glasses, hypodermic needles, infant and invalid feeders, lancets, ophthalmoscopes, pill rollers, stethoscopes, syringes, and other items. A more unusual item--and one of the larger pieces--is an adult walker made of wood, dating perhaps to the 19th century or earlier.

Of interest is a large collection of early anatomical and diagnostic human models from China and continental Europe, in the shape of small, intricately detailed manikins, most crafted from ivory. Some feature removable anatomical parts, and female figures often include a removable fetus. There is also a model illustrating acupuncture points. Other instructional artifacts include glass slides used in medical school lectures.

Some items relate to more fringe strains of medicine, including a phrenology head, assorted bottles or gadgets used to sell tonics or other cure-alls, and electromagnetic devices or battery-powered electrical machines offering therapeutic treatment of pain or internal diseases. Many of these items were later discovered to entirely fraudulent and at times were medically harmful.

Most of these objects were photographed by Medical Library staff; at a later time, digital images of almost all of the objects in the collection were added to the online Duke University Historical Images in Medicine database, linked in this collection guide and now available through the Duke Digital Repository. Many of the original black-and-white photographic prints are filed in the History of Medicine Picture File collection.

Biographical/Historical

The History of Medicine artifacts collection began in 1956 with the donation of the Josiah C. Trent collection to the Medical Center Library. The Trent family's donation included many artifacts related to the practice of medicine, in addition to rare books and manuscripts. Subsequent acquisitions over the years from many other donors make up the rest of this collection, which continues to receive additions.

[Return to Table of Contents](#)

Arrangement

The History of Medicine artifacts collection is arranged by donor's last name, and within by the unique identifier assigned to each object by library staff. Items of unknown or uncertain provenance are listed in a large "Anonymous" category following the named collections.

[Return to Table of Contents](#)

Administrative Information

Publication Statement

David M. Rubenstein Rare Book & Manuscript Library

411 Chapel Drive

Duke University

Durham 27708

askRL@duke.edu

URL: <https://library.duke.edu/rubenstein/>

Access Restrictions

Collection is open for research. However, the collection contains fragile materials which may require extra assistance from staff. Contact Research Services with questions.

Acquisition Information

The History of Medicine artifacts collection was received by the David M. Rubenstein Rare Book and Manuscript Library as a transfer in 2011. Additions to the collection were received as gifts in 2021, 2023, and 2024.

Processing Information

Originally processed by Duke Medical Center and Rubenstein Library staff, various dates.

Described by Levi Crews, Noah Huffman, and Paula Jeannet, 2014.

Preservation treatment and custom enclosures created by Conservation staff, 2016-2017.

Accessions described in this collection guide include 2021-0157, 2023-0123, 2024-0017, 2024-0095, and 2024-0153.

Use Restrictions

The copyright interests in this collection have not been transferred to Duke University. For more information, consult the copyright section of the Regulations and Procedures of the David M. Rubenstein Rare Book and Manuscript Library.

[Return to Table of Contents](#)

Related Materials

Related Material

History of Medicine Picture File, Rubenstein Library, Duke University.

Historical Images in Medicine (HIM) Database, Medical Center Library, Duke University.

[Return to Table of Contents](#)

Names and Subjects

- Amputation -- Equipment and supplies
- Apothecary jars
- Cupping -- Equipment and supplies
- Electricity in medicine
- Electrotherapeutics -- United States -- History
- Human anatomy -- Models -- Early works to 1800
- Manikins
- Medicine -- History
- Medicine -- Study and teaching
- Medical instruments and apparatus -- History
- Medical instruments and apparatus -- United States -- History
- Medicine -- Europe -- History
- Medicine -- United States -- History
- Medicine bottles
- Microscopes
- Models, Anatomic
- Neurology -- Equipment and supplies
- Obstetrics -- Apparatus and instruments
- Ophthalmology -- Equipment and supplies
- Pharmacology -- History
- Phlebotomy -- Equipment and supplies
- Physicians -- United States -- History
- Surgery -- History
- Surgical instruments and apparatus
- Josiah Charles Trent History of Medicine Collections (Duke University)

Collection Inventory

W. Banks Anderson, Jr. Collection Artifacts, 19th century-1950s

Physical Description: 31 items

Scope and Contents note

Artifacts donated by W. Banks Anderson, Jr., MD.

Zeiss compound monocular microscope (online item available)

Artifact-box 160 > Item
hander0002

Digital Object: [Zeiss compound monocular microscope](#)

Scope and Contents note

Zeiss compound monocular microscope with mechanical stage. Signed: Carl Zeiss, Jena, No. 41871. Brass and black laquer on a cast-iron base. This microscope has the jug handle design which was introduced in 1898. Basically a hand grip was added to the limb of the microscope; at its best, the handle was integrated and sleek. The style did not last long and ended before 1920. White lettering on the cast-iron horseshoe base indicates the microscope once belonged to Dr. Frederic Moir Hanes, chair of the Department of Medicine.

Dr. Carl Zeiss founded a business in Jena, Germany and began making microscopes in 1847. His was the dominant optical firm in the world from the beginning of the 20th century through 1945 when it was separated into two firms following partition of Germany after World War II. Many firms have been associated with the Zeiss firm and have produced Zeiss products under license or as partners. Bausch & Lomb, which originated in Rochester, NY in 1853, was among those.

Immediate Source of Acquisition note

Received from: W. Banks Anderson, Jr., MD

11 pairs of spectacles and eyeglasses (online item available)

Artifact-box 202 > Item
hander0004

Digital Object: [11 pairs of spectacles and eyeglasses](#)

Scope and Contents note

11 pairs of eyeglasses and spectacles: 1. "Harlequin" style with rhinestone frames. 1950s. 2. Spectacles, wire-rimmed 3. Spectacles, wire-rimmed 4. Pince-nez spectacles; round glass, silver frame. With case. 5. Bifocals; oval glass, gold frames. With case. 6. Pince-nez spectacles; oval glass, no frame, chain missing. With case. 7. Reverse half glasses (distance only); silver frame. With case. 8. Spectacles; round glass, silver frame with incised design. With case. 9. Bifocals; round glass, no frame, silver chain with hook. With case. 10. Pince-nez spectacles; oval glass, no frame, chain missing. With case. 11. Pince-nez spectacles; round glass, gold frame. With case.

Immediate Source of Acquisition note

Received from: W. Banks Anderson, Jr., MD

Glass contact lenses, 20th century (online item available)

Artifact-box 196 > Item
hander0005

Digital Object: [Glass contact lenses, 20th century](#)

Scope and Contents note

Cornealschalen fur Lichtkoagulator. Ten glass lenses in wooden case.

Contact lenses were delivered with Duke Medical Center's first light coagulator (1950s?). Doris Duke donated the money for it. The machine was invented by Gerd Meyer Schwickernath.

Immediate Source of Acquisition note

Received from: W. Banks Anderson, Jr., MD

Ophthalmology instruments (online item available)

Artifact-box 199 > Item
hander0006

Digital Object: [Ophthalmology instruments](#)

Scope and Contents note

Ophthalmology instruments: four ivory handled instruments, marked Tiemann. Two stainless steel handled instruments, marked Germany: KNY-Scheerer. Wooden case with Tiemann label. New York: George Tiemann & Co. Instruments are from several different date ranges. George Tiemann & Co. has supplied surgical instruments since 1826.

Immediate Source of Acquisition note

Received from: W. Banks Anderson, Jr., MD

[Return to Table of Contents](#)

Cathy Angell Collection Artifacts, 20th century

Physical Description: approx. 5 items

Scope and Contents note

Donated by Cathy Angell

Compound binocular microscope, after 1920s
(online item available)

Artifact-box 362 > Item
hangel0001
Artifact-box 366 > Item
hangel0001

Digital Object: [Compound binocular microscope, after 1920s](#)

Scope and Contents note

Compound binocular microscope. Black case with accessories. Signed: Spencer, Buffalo, USA.

Immediate Source of Acquisition note

Received from: Cathy Angell

[Return to Table of Contents](#)

Thomas Bashore Collection Artifacts, 1700s-2000s

Biographical / Historical

Dr. Thomas Bashore is a Professor Emeritus of Medicine at the Duke University Medical School, specializing in treatment of cardiovascular conditions and congenital heart disease. He has also won numerous awards for teaching and mentorship at DUMC. Originally from Ohio, Bashore attended The Ohio State University and completed residencies at University of North Carolina before joining Duke in 1985. He first began collecting historic medical artifacts such as horn phonographs or mechanical devices relating to electrotherapy and cardiology in the 1960s. Through the course of his career, Bashore gradually expanded his collection to also include fringe or quack medical instruments or treatments; as he put it, "anything that's really funny, or crazy." In an oral history Bashore completed in 2020 for the Duke University Medical Center, Bashore reflected on his collection of artifacts: "Some people collect books. But I don't get as much charge out of a book. I like something that will shock you. That sounds like more fun."

Source cited: Thomas M. Bashore Oral History Interviews, 2020 <http://hdl.handle.net/2193/NS0646531>

General

Acquired as part of Accession 2024-0095. Related materials also from Bashore have been added to the History of Medicine Ephemera Collection.

Patent medicine bottles and jars, 1700s-1900s

Box TBD

Physical Description: 20 items

Scope and Contents

20 assorted jars and bottles in various color hues. Liquids have been removed.

Bloodletting bowls, 1700s-1800s

Box TBD

Physical Description: 5 items

Scope and Contents	
5 bowls: 1 pewter, 1 horn, 1 cast iron with "Bellevue" text, 2 metal with hospital stamps	
Clear glass leech jar labeled "Leeches", 1800s	Box TBD
Glass vases related to leeches, 1800s	Box TBD
Physical Description: 2 items	
Scope and Contents	
1 blue glass vase and 1 smaller clear glass leech jar	
Scarificators with cases, 1800s	Box TBD
Physical Description: 3 items	
Scope and Contents	
3 scarificators used in bloodletting: 1 round, 1 square, 1 octagonal	
Metal anesthesia mask, 1900s	Box TBD
Southey tube, 1800s	Box TBD
Scope and Contents	
Silver trocar set used for post-surgery fluid drainage; invented by Dr. Henry Herbert Southey and son Reginald Southey.	
Bloodletting tools, 1700s-1900s	Box TBD
Physical Description: 9 items	
Scope and Contents	
5 fleams (2 brass, 1 horn, 1 wood, 1 rusty metal); 3 bloodletting knives or scalpels (1 wood, 1 ivory, 1 plastic); 1 modern 20th century tool	
Cupping devices, 1800s-1900s	Box TBD
Physical Description: 4 items	
Scope and Contents	
4 cupping devices: 1 pewter, 1 glass with knob, 1 glass without knob, 1 glass with vacuum and metal handle	
Vaccination inoculators, 1800s	Box TBD
Physical Description: 2 items	

Scope and Contents

1 kit in a case; 1 kit without case

Glass alcohol lamp (glass jar with wick and metal lid), 1800s

Box TBD

Scope and Contents

1 lamp for use when burning alcohol

Tobacco enema in wooden case, 1800s

Artifact-box 398

Scope and Contents

1 tobacco enema in wooden case. Contains ivory, rubber, and brass components.

Dr. R. Schiffmann's Asthador Cigarettes package, early 1900s

Artifact-box 423

Scope and Contents

1 package of Asthmador Cigarettes "to relieve the distress of bronchial asthmatic paroxysm."

Oscillometre Sphygomemtrique, approximately 1940s

Artifact-box 401

Scope and Contents

1 case containing an French sphygmometric oscillometer and two paper inserts.

Ideal Sight Restorer, 1900

Box TBD

Scope and Contents

1 Ideal Sight Restorer, in case. Created by Charles Tyrrell to massage eyes, curing disease and correcting vision. Manufactured by The Ideal Company, 134 West 65th St., New York. Patented 1899 and 1900.

Kilnascrene (pair of blue glass goggles with fur trim), approximately 1936

Artifact-box 397

Scope and Contents

1 Kilnascrene in original package. Box label claims "Kilnascrene develops Clairvoyance." Distributed by London Psychic Educational Centre.

Vials and boxes for patent medicines, 1800s	Box TBD
Physical Description: 14 items	
Scope and Contents	
14 small vials and boxes for patent medicines; 2 contain pills. Examples include tonics, heart cures, and other treatments.	
<hr/>	
Chloroform anesthesia bottle (brown glass), approximately 1900	Artifact-box 396
Scope and Contents	
1 brown glass bottle	
<hr/>	
Leeuwenhoek microscope, 1980s	Box TBD
Scope and Contents	
1 modern replica of 1600s-era Antoni van Leeuwenhoek microscope	
<hr/>	
Loring Ophthalmoscope, approximately 1880s	Box TBD
Scope and Contents	
1 Loring Ophthalmoscope in leather case. Manufactured by Max Woche and Son, Cincinnati, Ohio.	
<hr/>	
Eye wash cups, 1800s	Box TBD
Physical Description: 4 items	
Scope and Contents	
3 clear glass eye wash cup; 1 metal eye cup	
<hr/>	
Ureteroscopy vial with stopper, 1800s	Box TBD
<hr/>	
Leather saddle bag (half), approximately 1800s	Box TBD
Scope and Contents	
1 side of a doctor's leather saddle bag. Contains 13 vials.	
<hr/>	
Leather saddle bag (2 sided) with impression seal, approximately 1800s	Box TBD
Scope and Contents	
2-sided saddle bag with text: Elliot's Patent(?) granted Jan. 18 1870 St. Louis Mo. A.A. Millee? Sole Proprietor. Both sides of the bag are full of glass vials.	

Chloroform anesthesia bottle (clear glass),
approximately 1900s Box TBD

Scope and Contents

1 clear glass bottle

Ethyl chloride "Local Anaesthesia" kit,
approximately 1900s Artifact-box 424

Scope and Contents

1 kit for Ethyl Chloride "Local Anaesthesia" manufactured by P. L. & B. Pervinkler, King's Cross Road, London. Contains vial and injector in case.

Medical syringe, approximately 1800s Box TBD

Scope and Contents

1 brass cylinder pump with ivory handle. Possibly enema syringe?

J. Lizars optical kit, approximately 1870s Artifact-box 393

Scope and Contents

1 wooden case with label J. Lizars, Optician, Edinburgh. Appears to be optical or electrotherapy device.

Drum barrel microscope in case, approximately
1880s Artifact-box 394

Scope and Contents

1 drum barrel microscope in wooden case

Blood transfusion kit, approximately
1880s-1900s Artifact-box 395

Scope and Contents

1 blood transfusion kit, wooden with purple velvet interior lining and seal for S. Maw Son and Thompson, London. Hypodermic needle kit, with sharp needles and vial.

Surgeon's amputation or field kit, approximately
1860s Artifact-box 412

Scope and Contents

1 amputation kit or surgeon's field kit. Wooden case, missing handle and clamp. Contains saw, scissors, tiny fork, elastic tourniquets, chainsaw, trefen.

Davis & Kidder's Patent Magneto-Electric Machine for Nervous Diseases, 1854 Artifact-box 410

Scope and Contents

Wooden box with electrotherapy machine, including generator and handles. Lid contains label with date 1854.

Stethoscopes, 1810-1900 Box TBD

Physical Description: 15 items

Scope and Contents

15 stethoscopes, plus metal bits and pieces. Variety of materials: metal, wooden, rubber. Contains examples of Traube's pleximeter (1850); early obstetrical or pediatric stethoscopes (1850-1860); early monaural Traube's stethoscope (1840-1850) with rubber rim for percussion (pleximetry); ebony monaural Hecker's stethoscope (1840s) with second tube for students; Stethoscope de Frossard (with silver case); early biaural stethoscope Camman's (1860-1870); replica of original Laennec stethoscope (1819); early monaural stethoscopes (1880-1900): Stokes' ebony monaural and early fruitwood monaural, portable, could be worn on a belt.

Winterich percussion hammer for mediate auscultation, 1880 Box TBD

Scope and Contents

Used to percuss the chest (pleximetry)

Physician's sample box of D-Lysergic Acid Diethylamide-bitartrate (LSD), Approximately 1969 Box TBD

Scope and Contents

Issued by Sandoz Pharmaceuticals, Hanover, New Jersey. Mfg. in Switzerland. Sealed with label: "Caution, new drug limited by federal law to investigational use only. Caution, federal law prohibits dispensing without prescription."

Magneto Electric Machine, 1897 April Artifact-box 428

Scope and Contents

"A Very Interesting and Instructive Toy", an electrotherapy toy designed for recreational or mild electrotherapy and nerve stimulation. Wooden case with enclosed metal machine, including directions.

H.K. Mulford and Co. Compressed Tablets
portable pharmaceutical kit, approximately late
1800s Box TBD

Scope and Contents

1 kit with leather exterior (flaking and aged). Contains 15 vials with pills.
H.K. Mulford and Co., Compressed Tablets, Philadelphia, Pa.

Set of surgeon's scales in wooden case,
approximately late 1800s Box TBD

Appareil d'Induction electrical apparatus,
approximately late 1800s Artifact-box 430

Scope and Contents

Electrical apparatus with wires and handles in a wooden kit. Label: Appareil
d'Induction. Volta Fabraquie (?). A. Gaiffe a Paris.

Carroll's vaccinator lancet with comb, 1800s Box TBD

Sharp instrument of torture (triangular blade
with gauge), 1800s Box TBD

Glass cupping kit in wooden box, approximately
1800s Box TBD

Scope and Contents

Includes metal syringe. No identified manufacturer, but in good condition.

Bullet extractor with musket bullet,
approximately 1800s Artifact-box 429

Arnold & Sons wooden medical kit,
approximately 1860s-1900s Box TBD

Scope and Contents

Arnold & Sons wooden kit, purpose unclear. Address: 35 and 36 West
Smithfield, London. Medical syringe with seal; includes rubber tubing and
glass.

Dr. H. Sanche and Co. oxidizer, 1898 Artifact-box 399

Scope and Contents

Oxidizer (metal with wire tubes) in cardboard case, Dr. H. Sanche and Co.,
Montreal, Canada, patented Dec. 27, 1898

Addison's Galvanic Electric Belt, early 1900s Artifact-box 405

Scope and Contents

For rheumatism, paralysis, liver, kidneys, lame back, poor circulation, stomach, and all nervous diseases. Includes cardboard case and elastic/felt belt. Original price 5.00.

John Linden resuscitator (Lebenswecker),
"Also called Baunscheidtism", approximately
1875-1915 Artifact-box 402

Scope and Contents

In original cardboard box. Text in German: Die Exathematische Heilmethode. Box lists "Prices in Cleveland," with address: 391 Superior Street, Cor. Bend.

Wooden case with fringe electrotherapy kit, and
separate lightbulb, approximately 1800s Artifact-box 400

Challenge electrotherapy kit, approximately
1900s Artifact-box 403

Scope and Contents

Contains plastic and glass attachment.

Stethoscopes and loose parts, approximately
1850-1930 Box TBD

Physical Description: 6 items

Scope and Contents

6 Stethoscopes and loose parts. (Variety of examples. Captions include: Camman's binaural stethoscope with flared bell (1870-1880); Ford's stethoscope (1910); Bowles stethoscope (1902) with adapter to convert bell into a diaphragm; Down's stethoscope, with finger rest to put pressure on the bell (1920); Pauper's stethoscopes - early Lennard's (1850-1860) wooden long stethoscope; Meredith twin chest reversible stethoscope (1928).

Norwich brand pharmaceutical kit,
approximately 1800s Box TBD

Scope and Contents

Wooden and metal pill roller, pill silverer, pestle, and accompanying tools. Kit contains wooden-handled spatulas, other medical mortar and other loose equipment. Cardboard box accompanies.

Macaura's Blood Circulator, approximately early 1900s Box TBD

Scope and Contents

In cardboard container and with accompanying instructions. Created by British Appliances Manufacturing Company, Leeds.

Listerine Throat Light, approximately 1940s Box TBD

Scope and Contents

Black handle with bent glass tip.

Wooden fleam hammer, approximately 1800s Box TBD

Scope and Contents

Contains evidence of use.

Dudgeon sphygmograph kit, 1891 Box TBD

Scope and Contents

Kit with G. Boullite, Ingr. Constructeur, Paris in interior lid. Caption: Measures blood in Troy ounces. Placed on wrist over radial artery. Scratched smoked cigarette paper fed through device.

Biazzi-Bianchi Phonendoscope in cardboard box case, 1890s Artifact-box 421

Scope and Contents

Phonendoscope, in cardboard box case. Patent Biazzi-Bianchi. George P. Pilling and Son, Philadelphia. Includes instructions. Also includes pamphlet for Bowles Stethoscope, also manufactured by Pilling.

Biazzi-Bianchi Phonendoscope with ear tubes, 1897 Box TBD

Scope and Contents

Phonendoscope with ear tubes. Engraved with manufacturer information (Biazzi-Bianchi), 1897, Roma.

Phrenology head (modern replica), by L. N. Fowler, 1990s Box TBD

Scope and Contents

Phrenology head, by L. N. Fowler, Ludgate Circus, London. Ceramic. Modern reproduction.

G.P. Pilling Co. electrotherapy device,
approximately 1880s-1920s

Artifact-box 425

Scope and Contents

G.P. Pilling, Philadelphia, electrotherapy device with battery cylinder in wooden case.

Propper Cardiquet Rotating Tourniquets kit in
white and red plastic case, approximately 1961

Box TBD

Scope and Contents

Includes Velkret arm and thigh bands. Created by Velcro Tourniquet Propper Mfg. Co., Long Island City, N.Y. Includes information sheet "regarding the use of cardiac rotating tourniquets."

Clark electrotherapy device, unidentified,
approximately 1800s

Artifact-box 426

Scope and Contents

Contains concrete base, brass rods, metal wires, purple velvet-enclosed spinning battery. Ivory handle crank with decorative metal fish.

Dr. Jerome Kidder's First Premium, Vitalizing
Electro-Magnetic Machine, 1860s

Box TBD

Scope and Contents

Device in wooden case. Patents listed are 1860, 1866. Contains instrument and battery. Lid of the case has instructions adhered.

Rogers Electric Laboratory electrotherapy
machine in wooden case, 1918

Artifact-box 417

Scope and Contents

Manufactured in Cleveland, Ohio. Instrument is Type D, number 6258.

De Moulin's Lung Tester, approximately 1905

Artifact-box 407

Scope and Contents

Manufactured by De Moulin and Bro., Greenville, Ill. Bashore's purchased dealer description notes the machine was "designed to fool the user, with a bang and dusting" of flour. Item is a rectangular wooden box on metal stand.

Directions pasted inside door. Circular dial with 1-100 scale on exterior of box.

Thompson Plaster X-Ray Co. electrotherapy device, approximately 1900s-1920s

Box TBD

Scope and Contents

Large electrotherapy device: Thompson Plaster X-Ray Co., Leesburg, Va. Marble plate with metal dials and knobs. Velvet-lined box with glass and cork attachments. Lightbulb included.

Nichols Nasal Syphon "Acts by Suction" in cardboard package, approximately 1930s

Artifact-box 411

Scope and Contents

Tubes and rubber bag included. Appears to be the 1930s-era predecessor to the Nose-Frieda.

Beck-Lee Corporation electrocardiograph, approximately 1950s

Box TBD

Scope and Contents

Includes Beck-Lee Model Era and Model E Electrocardiograph handbook, approximately 1950s. Electrocardiograph with series number 7032. Beck-Lee Corporation, Chicago. Nameplate: "Designed by Charles F. Hindle."

Velocity-type ballistocardiograph machine in black case, 1953

Artifact-box 408

Scope and Contents

Metal instrument with handwritten directions: "place bar over ankles, ECG Lead I." Dated 1953.

Tycos Recording Sphygmomanometer in case, approximately 1930s

Artifact-box 409

Scope and Contents

Taylor Instrument Companies, Rochester, N.Y. Contains paper disc charts. Dr. A Levin, patented 1925 April. Wooden machine in toolbox-like case.

Psycho-Phone Model 3 Type S machine, in leather case, approximately 1927

Box TBD

Scope and Contents

W.B.L. Psychophone, in leather case. Psychophone Co., 151 Lafayette Street, N.Y.C., N.Y. Includes typed letter from Psychophone Company to Mr. Rudolph G. Leeds, Richmond, Indiana, dated 1927 Oct. 22. Case contains empty and blank records (in original cardboard tube containers).

Felma G.m.b.H. Fabrik Elektromech Apparate
(electrotherapy kit), approximately 1920s

Box TBD

Scope and Contents

Made in MÃ¼nchen. Has original glass attachments, including coiled glass and combed glass. Dials and fabric-encased wires. Black exterior case.

Dr. Homer Hamilton Williams black leather
doctor's bag, approximately 1950s

Box TBD

Scope and Contents

Bashore's notes included: "Born in Uhrichsville, Ohio, Dec. 19, 1890." Attended Ohio State University, served as army doctor during World War I. Practiced in Dayton, OH, then practiced pathology. Became city health inspector for Dayton in 1932. Died 1966 Oct. 9." Includes photograph (1956) of Dr. Williams. Kit dates from mid-1900s and contains assorted bandages, stethoscope, pharmaceutical kit with glass pill bottles, blood pressure cuff, small surgical kit, scissors.

Konseal Filling and Closing Apparatus wooden
case kit, approximately 1890s

Artifact-box 404

Scope and Contents

J.M. Grosvenor and Co., Boston, Mass. Includes envelope of paper slips for including with the pills. Interior of lid contains pasted printed instructions and a "table of capacities" for different medicines. Contains approximately 100 little plastic pill molds; one metal apparatus for creating and molding the pills, and metal roller with mold.

U.S. Army first aid packet, 1918 May

Box TBD

Scope and Contents

Bauer and Black, Chicago. Metal tin in canvas fabric case, WWI-era.

DeZeng Standard Co. ophthalmoscope with
ebony handle, late 1800s

Box TBD

Scope and Contents

In black wooden case. DeZeng Standard Co., Makers, Camden, NJ.

Uterine syringe (metal) and other surgical gynecological tools, early 1900s

Box TBD

Scope and Contents

Surgical gynecological tools such as a speculum, chain saw, other metal tools.

G. Tiemann and Co. surgical kit, approximately 1800s

Box TBD

Scope and Contents

Tiemann and Co., 107 Park Row, N.Y. Contains assorted small equipment, tools, surgical needles and thread in leather case. Contains vial of "silkworm gut medium" in liquid.

American Phonophor Corporation phonophor in small black case, approximately 1920s

Box TBD

Scope and Contents

New York. Early hearing aid. Contains ear insert with wires.

Caldwell and Bloor Co. ENT or diphtheria kit, approximately late 1800s

Box TBD

Scope and Contents

Mansfield Ohio. Wooden (broken) case with metal lights and ear or eye nozzles.

The Dare Hemoglobinometer kit, 1922 April

Box TBD

Scope and Contents

Manufactured by Rieker Instrument Co., Philadelphia, Pa. Contains candle with other black tools in velvet case.

Glass bottles, approximately 1800s

Box TBD

Physical Description: 4 items

Wooden anal plug, approximately 1900s

Box TBD

Ear trumpets with tubes, approximately early 1900s

Box TBD

Physical Description: 2 items

Electrotherapeutic device with cloth-covered paddles and 6-pronged green plug, approximately 1950s Box TBD

Sano-Bark Goitre Remedy (goiter remedy), approximately 1920s Box TBD

Scope and Contents

In original package. Large size treatment. Includes 2 bottles. Manufactured by Sano-Bark Laboratories Co., Columbus, Ohio.

Red metal box with WWII-era first aid kit, 1942 Artifact-box 418

Scope and Contents

Contains packaged bandages, tourniquets, compresses.

Wellsworth Kingbilt eye protection goggles and tin, approximately 1930s Artifact-box 413

Scope and Contents

Green metal box with glass goggles. Patented by American Optical Company.

Alonzo O. Bliss Co. medicine glass in case, approximately 1900s Artifact-box 416

Scope and Contents

Medicine glass in case, with dosage measurements. Our Native Herbs, Alonzo O. Bliss Co., Washington, D.C.

Walker "Leek Pruf" Ice Cap, approximately 1950s Artifact-box 414

Scope and Contents

With "soft fabric for better conformity to body contours." In original package, with woman demonstrating use on exterior box. Made by Walker Company, Middleboro, Mass.

Cover's automatic respirator, approximately 1920s Artifact-box 415

Scope and Contents

In original package. Mask to protect from inhalation of "smoke, fumes, or gases." Directions on box, with illustration.

White's Electric Comb, head massage treatment device, approximately 1930s Box TBD

Scope and Contents

In original package. "Dry your hair thoroughly" before use. Manufactured by White's Manufacturing Company, Ltd., London. Instructions included.

Elec-Treat Mechanical Heart, approximately 1920-1940 Box TBD

Scope and Contents

Transcutaneous electrical nerve stimulator (TENS) device "for relief of pain and muscular soreness," in original package. Directions on interior lid. Electreat Mfg. Co., Peoria, Ill.

Hamilton-Beach New Life Vibrator, Type D, approximately 1902-1920s Artifact-box 427

Scope and Contents

In original case. Manufactured in Racine, Wisconsin. "Gives Strength and Vigor to the Entire Body." Some nozzles adhered to container. Includes name tag on interior lid: Mrs. George W. Earle, Rochester, N.Y.

Metal hot water bottle with leather strap, approximately late 1800s Artifact-box 420

Burge-Layton Inc. pepgen bottle and display stand, approximately 1920s Box TBD

Scope and Contents

"Delightful Appetizer, General Invigorant, Mild Laxative." Made by American Drug Co., Dayton, Ohio.

Vapo-Cresolene lamp, approximately 1890s Box TBD

Scope and Contents

In original package. Remedy for Whooping Cough, Diphtheria, Asthma, Croup, and other throat and lung diseases. Glass and metal lamp.

Ophthalmoscope with mirror, approximately late 1800s Box TBD

Viagra wristwatch, approximately 2000 Box TBD

Scope and Contents

Pfizer promotional give-away item

Dr. Frost's medicine and feeding spoon,
approximately 1950s

Box TBD

Scope and Contents

In original package with instructions. Dr. Frost's Manufacturing Co., St. Louis, Missouri.

Tonsillectomy guillotine, metal with sharp
prongs, approximately 1940s

Artifact-box 422

Medical spoons, approximately 1800s

Box TBD

Physical Description: 2 items

B-D Direct Venous Pressure Apparatus, 1938

Box TBD

Scope and Contents

Becton, Dickinson and Co., Rutherford, N.J. kit in wooden case. Label has Dr. M. J. Welty on exterior. Kit contains vials, syringes, needles, and instruction pamphlet.

Amputation saws, approximately early 1900s

Box TBD

Physical Description: 2 items

The Stearns Dropper, approximately 1930s

Box TBD

Scope and Contents

In original package with enclosed instructions. Glass dropper with rubber tip. Frederick Stearns and Co., Detroit, Michigan.

Leech jar (modern ceramic replica),
approximately 2000

Box TBD

Scope and Contents

Has text "Hirudo Decora" and yellow glaze.

Sanifit vaccination shield, approximately 1940s

Box TBD

Scope and Contents

Celluloid Protector (Ventilated) "Curved to Fit," in original package. Eagle Druggists Supply Co., New York City, New York.

Tesla No. 30 electrotherapy medical device,
early 1900s

Box TBD

Scope and Contents

Kendrick and Davis brand. Wooden base, red cased hand-crank with two metal cylindrical handles.

Birmingham nasal douche, approximately 1920s

Box TBD

Scope and Contents

In original package. Eagle Druggists Supply Co., New York City. Glass douche.

Cox-Cavendish x-ray and electromedical
apparatus, approximately 1910s

Artifact-box 419

Scope and Contents

The Cox Cavendish Electrical Co. Ltd., Harlesden, London.

[Return to Table of Contents](#)

Beyer Family Collection Artifacts, 18th century-circa 1935

Physical Description: approx. 135 items

Scope and Contents note

Artifacts donated by Dr. and Mrs. Emil C. Beyer.

Box mount microscope, approximately 1825
(online item available)

Artifact-box 152 > Item
hbeyer0001

Digital Object: [Box mount microscope, approximately 1825](#)

Scope and Contents note

Compound monocular. Unsigned. Brass with wooden carrying case. The microscope attaches to a brass fitting on the top of the case which then acts as a base. Accessories included are brass opticals, a bull's-eye condenser, and ivory specimen slides.

In the 18th century there was a demand for microscopes which could be kept in a small space and carried into the field. The "pack-away" microscope reached its heyday between 1790 and 1830. Such instruments were made for the amateur market since no serious microscopist would want to keep

dismantling his instrument. The Cary-type microscope came in a limited variety of sizes. This is one of the larger versions.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Mortar and pestle, undated (online item available)

Artifact-box 302 > Item
hbeyer0003

Digital Object: [Mortar and pestle, undated](#)

Scope and Contents note

Wood mortar and pestle. Decorative carved horizontal lines run around the outside of the mortar.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Medicine chest, undated (online item available)

Artifact-box 274 > Item
hbeyer0004

Digital Object: [Medicine chest, undated](#)

Scope and Contents note

Small flip-top mahogany chest with brass handle and one drawer. Accessories include empty glass bottles, scales and weights.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Wyeth's Granular Effervescent Lithium Citrate patent medicine bottle, undated (online item available)

Artifact-box 113 > Item
hbeyer0005

Digital Object: [Wyeth's Granular Effervescent Lithium Citrate patent medicine bottle, undated](#)

Scope and Contents note

Philadelphia: John Wyeth & Brother [n.d.] Blue glass bottle with glass cap. Original paper label.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Medicine cup, undated (online item available)

Artifact-box 108 > Item
hbeyer0006

Digital Object: [Medicine cup, undated](#)

Scope and Contents note

Glass medicine cup in a round wooden case. Cup is marked for dosage: tea, dessert, table.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Infant feeder, approx. 1820 (online item available)

Artifact-box 189 > Item
hbeyer0007

Digital Object: [Infant feeder, approx. 1820](#)

Scope and Contents note

Staffordshire pottery decorated in blue transfer-printed design.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Medium infant or invalid feeder, undated (online item available)

Artifact-box 110 > Item
hbeyer0008

Digital Object: [Medium infant or invalid feeder, undated](#)

Scope and Contents note

Medium infant or invalid feeder. Ceramic with gold leaf trim. Multicolored floral design.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Large infant or invalid feeder, undated (online item available)

Artifact-box 115 > Item
hbeyer0009

Digital Object: [Large infant or invalid feeder, undated](#)

Scope and Contents note

Ceramic with gold leaf trim. Multicolored floral design.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Infant or invalid feeder, undated (online item available)

Artifact-box 111 > Item
hbeyer0010

Digital Object: [Infant or invalid feeder, undated](#)

Scope and Contents note

Ceramic. Blue floral design.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Nursing can or mammele, late 18th-mid 19th century (online item available)

Artifact-box 12 > Item
hbeyer0011

Digital Object: [Nursing can or mammele, late 18th-mid 19th century](#)

Scope and Contents note

Made in Pennsylvania: tin, with flip top, handle at right angle to spout.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Double-ended medicine spoon, 19th century (online item available)

Artifact-box 109 > Item
hbeyer0012

Digital Object: [Double-ended medicine spoon, 19th century](#)

Scope and Contents note

Pewter. Hinged for portability. The spoons are different sizes for two sizes of dose.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Graduated cordial-style medicine glasses, undated (online item available)

Artifact-box 114 > Item
hbeyer0013

Digital Object: [Graduated cordial-style medicine glasses, undated](#)

Scope and Contents note

Ruby colored blown glass with etched grape vines.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Infant or invalid feeder, undated (online item available)

Artifact-box 112 > Item
hbeyer0014

Digital Object: [Infant or invalid feeder, undated](#)

Scope and Contents note

Ceramic. White on white raised floral design around the mouth of the feeder.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Infant or invalid feeder, undated (online item available)

Artifact-box 10 > Item
hbeyer0015

Digital Object: [Infant or invalid feeder, undated](#)

Scope and Contents note

White glazed pottery shaped to resemble a duck.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Portable electrocardiograph, 1935? (online item available)

Artifact-box 386 > Item
hbeyer0016

Digital Object: [Portable electrocardiograph, 1935?](#)

Scope and Contents note

"Simpli-trol" Portable Model Cambridge Electrocardiograph No. 0-0195503. In wooden case with metal latches; brass label identifies the original owner. Made for Henry A. Rogan, MD by the Cambridge Instrument Co., Inc.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Collection of cupping glasses, undated (online item available)

Artifact-box 67 > Item
hbeyer0018

Digital Object: [Collection of cupping glasses, undated](#)

Scope and Contents note

Examples of both blown and molded glasses.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Wooden walker, American, 19th century?
(online item available)

Item hbeyer0019

Digital Object: [Wooden walker, American, 19th century?](#)

Access Restrictions:

Please contact the Curator for the History of Medicine Collections directly to view item.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Piorry monaural stethoscope, early 19th century
(online item available)

Artifact-box 175 > Item
hbeyer0020

Digital Object: [Piorry monaural stethoscope, early 19th century](#)

Scope and Contents note

Wood with ivory earpiece.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Bloodletting fleam in leather case, undated
(online item available)

Artifact-box 174 > Item
hbeyer0021

Digital Object: [Bloodletting fleam in leather case, undated](#)

Scope and Contents note

Fleam has three blades.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Dissection set, 19th century (online item available)

Artifact-box 43 > Item
hbeyer0022

Digital Object: [Dissection set, 19th century](#)

Scope and Contents note

Nine-piece post-mortem dissecting set in wooden case by Wood & Son, Manchester, England; includes saw and hammer. Additional ivory handled pieces by Gary and Lawson.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

O'Dwyer's apparatus for intubation, approximately 1880 (online item available)

Artifact-box 11 > Item
hbeyer0023

Digital Object: [O'Dwyer's apparatus for intubation, approximately 1880](#)

Scope and Contents note

Apparatus for intubation of the larynx in case of diphtheria. Gold-plated tubes of various sizes depending on the needs of the child; in velvet-lined wooden box with padded silk lid.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Sterilizer, undated (online item available)

Artifact-box 250 > Item
hbeyer0024

Digital Object: [Sterilizer, undated](#)

Scope and Contents note

Elliptical metal box with crowned caduceus on lid.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Atomizers, undated (online item available)

Artifact-box 242 > Item
hbeyer0025

Digital Object: [Atomizers, undated](#)

Scope and Contents note

1) Glass vessel with metal sprayer 2) Glass vessel with rubber bulb

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Eye cup, undated (online item available)

Artifact-box 352 > Item
hbeyer0026

Digital Object: [Eye cup, undated](#)

Scope and Contents note

Glass eye cup

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Medicine bottle in metal case, undated (online item available)

Artifact-box 251 > Item
hbeyer0027

Digital Object: [Medicine bottle in metal case, undated](#)

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Glass nipple shield, undated (online item available)

Artifact-box 249 > Item
hbeyer0028

Digital Object: [Glass nipple shield, undated](#)

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Dr. John Hooper's female pills, 1743 (online item available)

Artifact-box 60 > Item
hbeyer0029

Digital Object: [Dr. John Hooper's female pills, 1743](#)

Scope and Contents note

Elliptical wooden case with printing on the top of lid. Originally contained 40 pills.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Urinals, undated (online item available)

Artifact-box 383 > Item
hbeyer0030

Digital Object: [Urinals, undated](#)

Scope and Contents note

Two are made of glass and one of pottery.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Assorted glassware (online item available)

Artifact-box 381 > Item
hbeyer0031
Artifact-box 382 > Item
hbeyer0031

Digital Object: [Assorted glassware](#)

Scope and Contents note

Bottles (includes labeled and embossed); patent medicines (in bottles, tins and packages); pharmaceutical measures

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Marble skull, undated (online item available)

Artifact-box 252 > Item
hbeyer0032

Digital Object: [Marble skull, undated](#)

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Unidentified metal instrument, undated (online item available)

Artifact-box 243 > Item
hbeyer0033

Digital Object: [Unidentified metal instrument, undated](#)

Scope and Contents note

Made by Boehm Surgical Instrument Corp., Rochester, N.Y. In damaged shagreen case, lined in green velvet.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Earthenware inhaler, approximately 1875
(modern replica) (online item available)

Artifact-box 233 > Item
hbeyer0034

Digital Object: [Earthenware inhaler, approximately 1875 \(modern replica\)](#)

Scope and Contents note

Replica of Maw's double-valved earthenware inhaler. London: S. Maw Son & Thompson

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Mortar and pestle, approximately late 19th-
early 20th century (online item available)

Artifact-box 275 > Item
hbeyer0035

Digital Object: [Mortar and pestle, approximately late 19th-early 20th century](#)

Scope and Contents note

Made of pottery by B. E. and Co. Best. Item is damaged.

Used by Bracklo Bros., Apothecaries, 10 Greenwich St., New York

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Small silver instrument case, undated (online
item available)

Artifact-box 290 > Item
hbeyer0037

Digital Object: [Small silver instrument case, undated](#)

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

General purpose medical and surgical kit, 19th
century (online item available)

Artifact-box 157 > Item
hbeyer0038

Digital Object: [General purpose medical and surgical kit, 19th century](#)

Scope and Contents note

Philadelphia: Charles Lentz & Sons. Includes leather carrying case (straps are broken off); and wooden case with brass fittings.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Small medicine case with snap, early 20th century (online item available)

Artifact-box 294 > Item
hbeyer0040

Digital Object: [Small medicine case with snap, early 20th century](#)

Scope and Contents note

Contains four empty bottles. Black leather case is damaged.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Small medicine case with Red Cross snap, early 20th century (online item available)

Artifact-box 292 > Item
hbeyer0041

Digital Object: [Small medicine case with Red Cross snap, early 20th century](#)

Scope and Contents note

Contains seven empty bottles in black leather case.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Rosewood medicine chest, 19th century (online item available)

Artifact-box 206 > Item
hbeyer0042

Digital Object: [Rosewood medicine chest, 19th century](#)

Scope and Contents note

Folding rosewood medicine chest with mother of pearl inlay and silver handle made in England. Some damage to wood & inlay. Includes key. Chest contains large glass stoppered bottles (some with contents), mother of pearl balance, brass weights, graduate, funnel, mortar & pestle, and miscellaneous instruments.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Surgical instruments in velvet-lined oak case,
18th century (online item available)

Artifact-box 71 > Item
hbeyer0044

Digital Object: [Surgical instruments in velvet-lined oak case, 18th century](#)

Scope and Contents note

Wooden case with brass fittings, made in England. Damaged: Cover detached. Approximately 18 pieces including two trephines and bone brush.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Korseal filling and closing apparatus, probably
late 19th century (online item available)

Artifact-box 159 > Item
hbeyer0045

Digital Object: [Korseal filling and closing apparatus, probably late 19th century](#)

Scope and Contents note

Wooden box; lid detached. Instructions pasted inside lid. Made for J.M. Grosvenor & Co., Boston, Massachusetts.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Homeopathic medicine chest, late 19th century
(online item available)

Artifact-box 208 > Item
hbeyer0046

Digital Object: [Homeopathic medicine chest, late 19th century](#)

Scope and Contents note

New York: Boericke Homeopathic Pharmacy. Wooden box with key, containing 61 glass bottles with labels and marked stoppers.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Homeopathic medicine chest, late 19th century
(online item available)

Artifact-box 190 > Item
hbeyer0047

Digital Object: [Homeopathic medicine chest, late 19th century](#)

Scope and Contents note

Rosewood box with key. Metal inlaid disc is missing from lid. Includes 29 glass vials with labels and contents. Humphrey's Specific Homeopathic Remedies" chart pasted inside lid.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Homeopathic medicine chest with drawer, 19th century (online item available)

Artifact-box 70 > Item
hbeyer0048

Digital Object: [Homeopathic medicine chest with drawer, 19th century](#)

Scope and Contents note

Liverpool & Birkenhead: Joseph Marples Homeopathic Chemist. Wood; no key. Contents include 57 glass vials with labels and marked stoppers; three empty vials; six bottles of liquid preparation; one empty bottle. Spatula with wooden handle. Also found in drawer: Nos 8, 37, 40 of Wills's Cigarettes First Aid Series collectible cards.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Wooden massager, undated (online item available)

Artifact-box 282 > Item
hbeyer0049

Digital Object: [Wooden massager, undated](#)

Scope and Contents note

Wooden roller on metal handle.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Tooth key with bone handle and four hooks, undated (online item available)

Artifact-box 280 > Item
hbeyer0050

Digital Object: [Tooth key with bone handle and four hooks, undated](#)

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Lactometer, undated (online item available)

Artifact-box 227 > Item
hbeyer0053

Digital Object: [Lactometer, undated](#)

Scope and Contents note

Lactometer for milk in wooden tube.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Alcohol lamp in chrome box, undated (online item available)

Artifact-box 140 > Item
hbeyer0054

Digital Object: [Alcohol lamp in chrome box, undated](#)

Scope and Contents note

Item is pocket-size; stamped on bottom: U.S.A. M.D. Used to dissolve powders and pills into solution for injection.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Loring's ophthalmoscope, late 19th or early 20th century (online item available)

Artifact-box 139 > Item
hbeyer0055

Digital Object: [Loring's ophthalmoscope, late 19th or early 20th century](#)

Scope and Contents note

Ivory handle; in leather case.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

Dental care kit, undated (online item available)

Artifact-box 138 > Item
hbeyer0057

Digital Object: [Dental care kit, undated](#)

Scope and Contents note

Four steel instruments and one ivory handle, in shagreen-covered case with mirror in lid.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Emil C. Beyer

[Return to Table of Contents](#)

Daryl Bigner Collection Artifacts, mid-20th century

Physical Description: 2 items

Scope and Contents note

Artifacts donated by Daryl Bigner, MD.

Compound monocular microscope, mid-20th century (online item available)

Artifact-box 167 > Item
hbigne0001

Digital Object: [Compound monocular microscope, mid-20th century](#)

Scope and Contents note

Brass and black laquer; signed: Bauch & Lomb Optical Co., Rochester, N.Y., USA. Original wooden case; no accessories are included.

Immediate Source of Acquisition note

Received from: Daryl Bigner, MD.

[Return to Table of Contents](#)

Warren Bird Collection Artifacts, 19th century

Physical Description: 1 items

Scope and Contents note

Artifact donated by the estate of Warren Bird.

Purified talcum powder, 19th century (online item available)

Artifact-box 293 > Item
hbird0001

Digital Object: [Purified talcum powder, 19th century](#)

Scope and Contents note

Morganton, NC: Spake Pharmacy.

Immediate Source of Acquisition note

Received from: The Estate of Warren Bird

[Return to Table of Contents](#)

Ronald Bost Collection Artifacts, circa 1890-circa 1915

Physical Description: approx. 20 items

Scope and Contents note

Artifact donated by Dr. Ronald Bost.

Military surgery set, circa 1915 (online item available)

Artifact-box 53 > Item
hbst0001

Digital Object: [Military surgery set, circa 1915](#)

Scope and Contents note

Mahogany case with two lift-out trays of surgical instruments. The Kny-Scheerer Co., New York. Includes small packet of sutures from George Tiemann & Co. New York. Plate on top is engraved with "Med Dept. U.S.A."

Immediate Source of Acquisition note

Received from: Dr. Ronald Bost

Field surgeon's amputation kit, circa 1890
(online item available)

Artifact-box 52 > Item
hbst0002

Digital Object: [Field surgeon's amputation kit, circa 1890](#)

Scope and Contents note

Amputation kit in oak case; includes packet of surgical silk cord from Archibald Turner & Co. Case is damaged.

Immediate Source of Acquisition note

Received from: Dr. Ronald Bost

[Return to Table of Contents](#)

Ewald Busse Collection Artifacts, 1937 and undated

Physical Description: approx. 20 items

Scope and Contents note

Artifacts donated by Ewald W. Busse, MD.

Ophthalmoscope, undated (online item available)

Artifact-box 204 > Item
hbusse0001

Digital Object: [Ophthalmoscope, undated](#)

Scope and Contents note

Bausch & Lomb ophthalmoscope in box with accessories.

Immediate Source of Acquisition note

Received from: Ewald W. Busse, MD

Hemoglobinometer, 1937 (online item available)

Artifact-box 238 > Item
hbusse0002

Digital Object: [Hemoglobinometer, 1937](#)

Scope and Contents note

Marked: "Sahli-Adams improved non-fade hemometer. New York: Clay-Adams Co., Inc." Combination hemacytometer and hemometer outfit in box with accessories.

Immediate Source of Acquisition note

Received from: Ewald W. Busse, MD

Hippocrates plaque, undated (online item available)

Artifact-box 245 > Item
hbusse0004

Digital Object: [Hippocrates plaque, undated](#)

Immediate Source of Acquisition note

Received from: Ewald W. Busse, MD

Aesculapius plaque, undated (online item available)

Artifact-box 246 > Item
hbusse0005

Digital Object: [Aesculapius plaque, undated](#)

Immediate Source of Acquisition note

Received from: Ewald W. Busse, MD

Hippocrates plaque, undated (online item available)

Artifact-box 247 > Item
hbusse0006

Digital Object: [Hippocrates plaque, undated](#)

Scope and Contents note

Depicts a physician with patient.

Immediate Source of Acquisition note

Received from: Ewald W. Busse, MD

[Return to Table of Contents](#)

Dr. Callaway Collection Artifacts, 18th or 19th century

Physical Description: 3 items

Scope and Contents note

Artifacts donated by Dr. Callaway.

Cupping jar, undated (online item available)

Artifact-box 221 > Item
hcalla0001

Digital Object: [Cupping jar, undated](#)

Scope and Contents note

Small metal cupping jar.

Immediate Source of Acquisition note

Received from: Dr. Callaway

Doctor's sign: Dr. R.G. Barclay, undated (online item available)

Artifact-box 214 > Item
hcalla0002

Digital Object: [Doctor's sign: Dr. R.G. Barclay, undated](#)

Scope and Contents note

Made of metal.

Immediate Source of Acquisition note

Received from: Dr. Callaway

Three-blade folding fleam with brass shield,
18th or 19th century (online item available)

Artifact-box 223 > Item
hcalla0003

Digital Object: [Three-blade folding fleam with brass shield, 18th or 19th century](#)

Immediate Source of Acquisition note

Received from: Dr. Callaway

[Return to Table of Contents](#)

Virginia M. Carden Collection Artifacts, late 1940s-early 1950s

Physical Description: 2 items

Scope and Contents note

Artifacts donated by Virginia M. Carden.

Pair of plastic contact lenses in case, late 1940s-
early 1950s (online item available)

Artifact-box 195 > Item
hcarde0001

Digital Object: [Pair of plastic contact lenses in case, late 1940s-early 1950s](#)

Scope and Contents note

Originally belonged to Ginger Carden's mother.

Immediate Source of Acquisition note

Received from: Virginia M. Carden

[Return to Table of Contents](#)

Bayard Carter Collection Artifacts, mid-20th century

Physical Description: approx. 40 items

Scope and Contents note

Artifacts donated by Bayard Carter, MD.

Glass slides for Dr. Carter's obstetrics and
gynecology lectures, mid-20th century (online
item available)

Artifact-box 50a > Item
hcarte0001

Artifact-box 50b > Item
hcarte0001

Artifact-box 51a > Item
hcarte0001

Artifact-box 51b > Item
hcarte0001

Digital Object: [Glass slides for Dr. Carter's obstetrics and gynecology lectures, mid-20th century](#)

Scope and Contents note

Slides include lecture text, historical illustrations, and pathology examples. In two wooden slide boxes.

Bayard Carter was the first chair of the Department of Obstetrics and Gynecology at Duke University, 1931-1964.

Immediate Source of Acquisition note

Received from: Bayard Carter, MD

[Return to Table of Contents](#)

Alphonsus Cobb Collection Artifacts, early to mid-19th century

Physical Description: approx. 5 items

Scope and Contents note

Artifacts donated by Alphonsus Cobb.

Amputation set, early to mid-19th century
(online item available)

Artifact-box 107 > Item
hcobba0001

Digital Object: [Amputation set, early to mid-19th century](#)

Scope and Contents note

Civil War amputation set in wooden box with brass plate on lid, engraved with initials: BFC

Immediate Source of Acquisition note

Received from: Alphonsus Cobb

[Return to Table of Contents](#)

Dr. Wilbert C. Davison Collection Artifacts, 20th century

Physical Description: 2 items

Scope and Contents note

Artifacts donated by Dr. Wilbert C. Davison

Bas-relief sculpture of head of Sir William Osler
by Doris Appel, mid-20th century (online item
available)

Artifact-box 235 > Item
hdavis0001

Digital Object: [Bas-relief sculpture of head of Sir William Osler by Doris Appel, mid-20th century](#)

Scope and Contents note

Bas-relief sculpture of head of Sir William Osler by Doris Appel (1904-1995).
Lynn, Massachusetts: Doris Appel Medical Sculptures

Given after Dr. Davison retired to Roaring Gap, N.C.

Immediate Source of Acquisition note

Received from: Dr. Wilbert C. Davison

Laennec stethoscope, 20th century (online item
available)

Artifact-box 256 > Item
hdavis0002

Digital Object: [Laennec stethoscope, 20th century](#)

Scope and Contents note

From Wyeth Laboratories. Small scale replica on wooden stand.

Immediate Source of Acquisition note

Received from: Dr. Wilbert C. Davison

[Return to Table of Contents](#)

Dr. Thomas Doxiades Collection Artifacts, undated

Physical Description: 1 items

Scope and Contents note

Artifacts donated by Dr. Thomas Doxiades

Gavel of wood from the plane-tree of
Hippocrates, undated (online item available)

Artifact-box 326 > Item
hdoxia0001

Digital Object: [Gavel of wood from the plane-tree of Hippocrates, undated](#)

Scope and Contents note

Gavel of wood from the plane-tree of Hippocrates on the Island of Cos.

Presented to the University Medical Center by Dr. Thomas Doxiades.

Immediate Source of Acquisition note

Received from: Dr. Thomas Doxiades

[Return to Table of Contents](#)

L.M. Draper Collection Artifacts, 20th century

Physical Description: 108 items

Scope and Contents note

Artifacts donated by Mrs. L.M. Draper.

Collection of medical instruments from the practice of Dr. L.M. Draper, 20th century (online item available)

Artifact-box 38 > Item
hdrape0001

Artifact-box 39 > Item
hdrape0001

Artifact-box 40 > Item
hdrape0001

Digital Object: [Collection of medical instruments from the practice of Dr. L.M. Draper, 20th century](#)

Scope and Contents note

Collection of 108 medical instruments from the practice of Dr. L.M. Draper. Contents include: Amputation pincers, retractors, syringes, pelvimeter, wooden handle obstetric forceps, wide variety of forceps and specula.

Many examples are unique to the collection.

Immediate Source of Acquisition note

Received from: Mrs. Draper

[Return to Table of Contents](#)

Carl T. Durham Collection Artifacts, 19th century

Physical Description: 2 items

Scope and Contents note

Artifacts donated by Carl T. Durham.

Meerschaum pipe, 19th century (online item available)

Artifact-box 176 > Item
hdurha0001

Digital Object: [Meerschaum pipe, 19th century](#)

Scope and Contents note

Pipe has hand-carved bowl. Housed in fitted leather satin-lined case.

Immediate Source of Acquisition note

Received from: Carl T. Durham

[Return to Table of Contents](#)

Harold P. Erickson Collection Artifacts, 20th century

Physical Description: 1 items

Scope and Contents note

Artifact donated by Harold P. Erickson, PhD.

Simple Leeuwenhoek model microscope, late 17th century (replica) (online item available)

Artifact-box 7 > Item
herick0001

Digital Object: [Simple Leeuwenhoek model microscope, late 17th century \(replica\)](#)

Scope and Contents note

20th century replica of a Leeuwenhoek microscope, mounted in plexiglass box.

Gift of Prof. John W. Everett.

Immediate Source of Acquisition note

Received from: Harold P. Erickson, PhD

[Return to Table of Contents](#)

Bernard F. Fetter Collection Artifacts, 20th century

Physical Description: approx. 30 items

Scope and Contents note

Artifacts donated by Bernard F. Fetter, MD; William J. Fetter, MD.

Pocket hypodermic needle kit, early 20th century (online item available)

Artifact-box 304 > Item hfette0001

Digital Object: [Pocket hypodermic needle kit, early 20th century](#)

Scope and Contents note

Pocket hypodermic needle kit. Rounded metal case.

Immediate Source of Acquisition note

Received from: Bernard F Fetter, MD

Air-inflated pessary, undated (online item available)

Artifact-box 34 > Item hfette0003

Digital Object: [Air-inflated pessary, undated](#)

Scope and Contents note

Marked with Providence, RI: Davol Rubber Co., size 4.

Immediate Source of Acquisition note

Received from: Bernard F Fetter, MD

Collection of medical instruments, mid-20th century (online item available)

Artifact-box 27 > Item hfette0005
Artifact-box 28 > Item hfette0005
Artifact-box 29 > Item hfette0005

Digital Object: [Collection of medical instruments, mid-20th century](#)

Scope and Contents note

Consists of instruments from the respective medical practices of the Drs. Fetter: uterine dilator, square hemometer tube, Eisenstein ecto-endo cervical scraper, hypodermic syringe, glass jars, brass colored hook for excising tumors, metal basin, stethoscope, dressing forceps, obstetrical forceps, cyrtometer, post-nasal forceps, tenaculum forceps, clamp with handle, speculum, diagnostic aesthesiometric, percussor, rubber air bag and metal tube.

Immediate Source of Acquisition note

Received from: Bernard F. Fetter, MD; William J. Fetter, MD

Electrocautery set, mid-20th century (online item available)

Artifact-box 33 > Item hfette0006

Digital Object: [Electrocautery set, mid-20th century](#)

Scope and Contents note

Transformer in walnut housing with pistol, cautery tips, and gyn-a-lite. Marked with Elmhurst, NY: National Electric Instrument Co. Model no. 900.

Immediate Source of Acquisition note

Received from: Bernard F. Fetter, MD; William J. Fetter, MD

Diaphragm chestpieces for Fleischer stethoscope, mid-20th century (online item available)

Artifact-box 237 > Item hfette0007

Digital Object: [Diaphragm chestpieces for Fleischer stethoscope, mid-20th century](#)

Scope and Contents note

Three diaphragm chestpieces, marked Rutherford, NJ: Becton Dickinson & Co. Housed in two soft pouches.

Immediate Source of Acquisition note

Received from: Bernard F. Fetter, MD; William J. Fetter, MD

Squibb urinometer, undated (online item available)

Artifact-box 232 > Item hfette0008

Digital Object: [Squibb urinometer, undated](#)

Scope and Contents note

Rochester, NY: Will Corporation. Housed in original packaging.

Immediate Source of Acquisition note

Received from: Bernard F. Fetter, MD; William J. Fetter, MD

Sprague Rappaport type stethoscope, mid-20th century (online item available)

Artifact-box 239 > Item hfette0013

Digital Object: [Sprague Rappaport type stethoscope, mid-20th century](#)

Scope and Contents note

Sprague Rappaport type stethoscope. St. Petersburg, FL: BMS Model SR-2 in original box.

Immediate Source of Acquisition note

Received from: Bernard F. Fetter, MD; William J. Fetter, MD

[Return to Table of Contents](#)

Wilton G. Fritz Collection Artifacts, early to mid-20th century

Physical Description: approx. 36 items

Scope and Contents note

Artifacts donated by Wilton G. Fritz, MD.

Simpson obstetric forceps, early 20th century? (online item available)

Artifact-box 26 > Item hfritz0001

Digital Object: [Simpson obstetric forceps, early 20th century?](#)

Scope and Contents note

One forceps, made of stainless steel. Used by Dr. Fritz's father in his medical practice.

Immediate Source of Acquisition note

Received from: Wilton G. Fritz, MD

Obstetrics and gynecology instruments, mid-20th century (online item available)

Artifact-box 24 > Item hfritz0002

Artifact-box 25 > Item hfritz0002

Digital Object: [Obstetrics and gynecology instruments, mid-20th century](#)

Scope and Contents note

Approximately 35 instruments, including forceps, made of stainless steel. Used by Dr. Fritz (Duke, 1944) in his medical practice.

Immediate Source of Acquisition note

Received from: Wilton G. Fritz, MD

[Return to Table of Contents](#)

Eleanor B. Hall Collection Artifacts, undated

Physical Description: 10 items

Scope and Contents note

Artifacts donated by Eleanor B. Hall.

Nine cupping glasses with knobs, undated
(online item available)

Artifact-box 156 > Item
hhalle0001

Digital Object: [Nine cupping glasses with knobs, undated](#)

Scope and Contents note

Collection of cupping glasses from unknown source, with waxed wicking and cone wick. Cone wick was made by Mrs. Hall in the manner she had seen it used.

Immediate Source of Acquisition note

Received from: Eleanor B. Hall

[Return to Table of Contents](#)

J. Samuel Hammond Collection Artifacts, Mid-19th century to early 20th century

Physical Description: 9 items

Scope and Contents note

Artifacts donated by J. Samuel Hammond.

Kaz electric vaporizer, 1950s? (online item available)

Artifact-box 374 > Item
hhammo0001

Digital Object: [Kaz electric vaporizer, 1950s?](#)

Scope and Contents note

New York: Kaz Manufacturing Co. Vaporizer with original box, instructions & medication.

Immediate Source of Acquisition note

Received from: J. Samuel Hammond

Three pairs of spectacles/eyeglasses, 19th-20th centuries (online item available)

Artifact-box 201 > Item
hhammo0002

Digital Object: [Three pairs of spectacles/eyeglasses, 19th-20th centuries](#)

Scope and Contents note

American spectacles include: 1. Small oval lens with wire frame. Mid 19th century or early 20th century [Webster County, Georgia?]; in black case with cleaning cloth 2. Octagonal lens, no frame, gold wire legs. Early 20th century. [Americus, Georgia?] 3. Round lens with gold wire frame, plastic covered legs. Early 20th century [Americus, Georgia?].

Immediate Source of Acquisition note

Received from: J. Samuel Hammond

[Return to Table of Contents](#)

Ellis Herndon Hudson Collection Artifacts, 1952

Physical Description: 97 items

Scope and Contents note

Artifacts donated by Ellis Herndon Hudson.

Glass slide illustrations for Ellis Herndon Hudson's book on bejel, 1952 (online item available)

Artifact-box 371 > Item
hhudso0001

Digital Object: [Glass slide illustrations for Ellis Herndon Hudson's book on bejel, 1952](#)

Scope and Contents note

Housed in two wooden boxes: Box 1 - 46 slides, Box 2 - 51 slides. The wooden boxes are marked with the date 1952.

Illustrations for his book, Non-venereal syphilis; a sociological and medical study of bejel. (1958)

Immediate Source of Acquisition note

Received from: Ellis Herndon Hudson

[Return to Table of Contents](#)

D. Frank Hinnant Collection Artifacts, approximately 1917 and undated

Physical Description: 6 items

Scope and Contents note

Artifacts donated by D. Frank Hinnant.

Asafoetida amulet, approximately 1917 (online item available)

Artifact-box 130 > Item
hhinna0001

Digital Object: [Asafoetida amulet, approximately 1917](#)

Scope and Contents note

Asafoetida amulet for child who died in 1917.

Immediate Source of Acquisition note

Received from: D. Frank Hinnant

Glass pharmaceutical bottles, including asafoetida, undated (online item available)

Artifact-box 134 > Item
hhinna0002

Digital Object: [Glass pharmaceutical bottles, including asafoetida, undated](#)

Scope and Contents note

Five bottles, some with original contents.

Immediate Source of Acquisition note

Received from: D. Frank Hinnant

[Return to Table of Contents](#)

Charlotte S. Holt Collection Artifacts, 1961 and undated

Physical Description: 53 items

Scope and Contents note

Artifacts donated by The Estate of Charlotte S. Holt.

Bas-relief sculpture of infant in breech, 1961
(online item available)

Artifact-box 406 > Item
hholtc0001

Digital Object: [Bas-relief sculpture of infant in breech, 1961](#)

Scope and Contents note

Plaster bas-relief by Holt. "G35" inscribed on reverse. Holt was a medical illustrator. Originally part of an exhibit she created with Dr. Frederick H. Falls for the Illinois State Department of Public Health.

Immediate Source of Acquisition note

Received from: The Estate of Charlotte S. Holt

Obstetrical forceps and model baby heads,
undated (online item available)

Artifact-box 5 > Item
hholtc0002

Artifact-box 6 > Item
hholtc0002

Digital Object: [Obstetrical forceps and model baby heads, undated](#)

Scope and Contents note

Obstetrical forceps and model baby heads created by Holt. Box 5 contains a set of forceps; Box 6 contains three sets of rubber heads with forceps;. Salvaged from a damaged display.

Immediate Source of Acquisition note

Received from: The Estate of Charlotte S. Holt

Bas-relief sculpture of infant, 1961 (online item
available)

Artifact-box 345 > Item
hholtc0003

Digital Object: [Bas-relief sculpture of infant, 1961](#)

Scope and Contents note

Demonstrates fetal fractures of skull and clavicle. Created by Holt from plaster, hand-colored. "#45 OB-Forceps Ex." on reverse of sculpture. Originally part of an exhibit created with Dr. Frederick H. Falls for the Illinois State Department of Public Health.

Immediate Source of Acquisition note

Received from: The Estate of Charlotte S. Holt

Original exhibit drawings, approximately 1961

Box 84 > Item hholtc0004

Scope and Contents note

Drawings are of fetuses in utero and obstetrical techniques, hand-drawn by illustrator Charlotte Holt for an exhibit, likely the same as described in the other entries for the Holt artifacts collection. Accompanied by large exhibit caption cards. No online image.

Immediate Source of Acquisition note

Received from: The Estate of Charlotte S. Holt

[Return to Table of Contents](#)

Elizabeth Kellogg Collection Artifacts, 1930s-1940s

Physical Description: 1 items

Scope and Contents note

Artifacts donated by Elizabeth Kellogg.

Bausch & Lomb microscope, 1930s-1940s
(online item available)

Artifact-box 129 > Item
hkello0001

Digital Object: [Bausch & Lomb microscope, 1930s-1940s](#)

Scope and Contents note

Inscription reads "Med. Dept. U.S. Army." Made of black cast iron.

Immediate Source of Acquisition note

Received from: Elizabeth Kellogg

[Return to Table of Contents](#)

Helen Kim Collection Artifacts, 1999, undated

Scope and Contents

Korean poster and two instructional models (one hand, one full body) for teaching and practicing acupuncture.

Koryo Hand Acupuncture Therapy Institute model of hand, with 14 micro-meridians and 345 acupuncture points, approximately 1999

Artifact-box 389

Model of male human body figure, with meridians and acupuncture points, approximately 1999

Artifact-box 390

Scope and Contents

White plastic/rubber model of human male, measuring approximately 18 inches long.

Yoo, Tae Woo: Koryo Sooji Chim (Korean Hand Acupuncture) 14 Energetic Meridians (Ki Mek) chart, 1999

Oversize-folder 1

Scope and Contents

Poster with diagrams of hands with acupuncture points. Material in Korean and English. Publisher information: Yin-Yang Pulse Diagnosis Publishing, Seoul, Korea. Original author: Taisuke Yanagi, first issued 1975 Dec. 26. This poster is labeled as issued on 1999 April 30.

[Return to Table of Contents](#)

Henry E. Kolbe Collection Artifacts, 1912

Physical Description: 1 items

Scope and Contents note

Artifacts donated by Henry E. Kolbe.

Silver suture ring, 1912 (online item available)

Artifact-box 35 > Item
hkolbe0001

Digital Object: [Silver suture ring, 1912](#)

Scope and Contents note

Silver ring made from surgical sutures.

Mary R. Kolbe, had the ring made from silver sutures used to close her surgical incision. The surgeon was Dr. Joseph Colt Bloodgood of Baltimore.

Immediate Source of Acquisition note

Received from: Henry E. Kolbe

[Return to Table of Contents](#)

Douglas E. Lam Collection Artifacts, 1890s

Silver Oxydonor Victory cylinder, approximately
1890s

Artifact-box 391

Scope and Contents

Item is a silver Oxydonor Victory cylinder that separates at the middle, which is perhaps an outer case meant to house other Oxydonor parts. Oxydonor Victories were patented by Hercules Sanche in the early 1890s; they were a form of gas pipes, intending to give more oxygen to the bloodstream through the skin.

[Return to Table of Contents](#)

Dr. Wallace W. Lindahl Collection Artifacts, 1840s-1960s

Physical Description: approx. 30 items

Scope and Contents note

Artifacts donated by Dr. Wallace W. Lindahl, MD.

Cupping set, 19th century (online item
available)

Artifact-box 82 > Item
hlinda0001

Digital Object: [Cupping set, 19th century](#)

Scope and Contents note

Made in England. Consists of a set of glass cups with brass aspirating syringe in velvet-lined mahogany case.

Immediate Source of Acquisition note

Received from: Dr. Wallace W. Lindahl, MD

Medical instruments, chiefly 20th century
(online item available)

Artifact-box 154 > Item
hlinda0002
Artifact-box 151

Digital Object: [Medical instruments, chiefly 20th century](#)

Scope and Contents note

Velcro model. Obstetric forceps, vaginal speculum, dilators, ice box, stethoscope, two pieces of large laboratory glass

Immediate Source of Acquisition note

Received from: Dr. Wallace W. Lindahl, MD

Small pharmaceutical kit in leather bag, undated (online item available)

Artifact-box 186 > Item
hlinda0003

Digital Object: [Small pharmaceutical kit in leather bag, undated](#)

Scope and Contents note

Small pharmaceutical kit in leather bag with handle. One of the end the bag has stitching torn loose. Includes glass vials, most with contents intact.

Immediate Source of Acquisition note

Received from: Dr. Wallace W. Lindahl, MD

Homeopathic bag, 1840s-1880s (online item available)

Artifact-box 161 > Item
hlinda0004

Digital Object: [Homeopathic bag, 1840s-1880s](#)

Scope and Contents note

Homeopathic bag. St. Louis: A. S. Aloe & Co. Glass vials with cork stoppers. Contents intact. Leather box with metal fittings - handles missing. Name engraved of silver plate on cover: Dr. E.L. Smith.

Immediate Source of Acquisition note

Received from: Dr. Wallace W. Lindahl, MD

Black zippered doctor's bag, undated (online item available)

Artifact-box 207 > Item
hlinda0005

Digital Object: [Black zippered doctor's bag, undated](#)

Scope and Contents note

Black zippered doctor's bag. Contents include: Taylor's reflex hammer with rubber head & four glass thermometers of different styles.

Immediate Source of Acquisition note

Received from: Dr. Wallace W. Lindahl, MD

Medicine case with medications in ampules,
undated (online item available)

Artifact-box 54 > Item
hlinda0006

Digital Object: [Medicine case with medications in ampules, undated](#)

Scope and Contents note

Small leather medicine case with various medications in one or two cc single use ampules. Part of the contents of doctor's obstetrical bag (Acc # HLINDA0011).

Immediate Source of Acquisition note

Received from: Dr. Wallace W. Lindahl, MD

Sims' speculum with duck bill blades, undated
(online item available)

Artifact-box 56 > Item
hlinda0007

Digital Object: [Sims' speculum with duck bill blades, undated](#)

Scope and Contents note

Part of contents of doctor's obstetrical bag (Acc # HLINDA0011).

Immediate Source of Acquisition note

Received from: Dr. Wallace W. Lindahl, MD

Brinkerhoff anal speculum with sliding blade,
undated (online item available)

Artifact-box 55 > Item
hlinda0008

Digital Object: [Brinkerhoff anal speculum with sliding blade, undated](#)

Scope and Contents note

Part of the contents of doctor's obstetrical bag (Acc # HLINDA0011).

Immediate Source of Acquisition note

Received from: Dr. Wallace W. Lindahl, MD

Blunt hook and crochet for obstetrical use,
undated (online item available)

Artifact-box 198 > Item
hlinda0009

Digital Object: [Blunt hook and crochet for obstetrical use, undated](#)

Scope and Contents note

Blunt hook and crochet for obstetrical use. Part of the contents of doctor's obstetrical bag (Acc # HLINDA0011).

Immediate Source of Acquisition note

Received from: Dr. Wallace W. Lindahl, MD

Dr. Young's perfection self-retaining rectal dilators, undated (online item available)

Artifact-box 57 > Item
hlinda0010

Digital Object: [Dr. Young's perfection self-retaining rectal dilators, undated](#)

Scope and Contents note

Chicago: F.E. Young & Co. Four dilators in box with instructions. Part of the contents of doctor's obstetrical bag (Acc # HLINDA0011).

Immediate Source of Acquisition note

Received from: Dr. Wallace W. Lindahl, MD

Doctor's obstetrical bag, late 19th-early 20th century (online item available)

Artifact-box 73 > Item
hlinda0011

Digital Object: [Doctor's obstetrical bag, late 19th-early 20th century](#)

Scope and Contents note

Leather bag (damaged). Contents include: four empty glass stoppered bottles, blunt hook and crochet, canula, Sims' speculum with duck bill blades, Brinkerhoff anal speculum, rectal dilators, hypodermic kit in leather box, stethoscope and blood pressure cuff. Items have individual records; see above.

Immediate Source of Acquisition note

Received from: Dr. Wallace W. Lindahl, MD

[Return to Table of Contents](#)

Caroline B. Long Collection Artifacts, undated

Physical Description: approx. 10 items

Scope and Contents note

Artifacts donated by Caroline B. Long.

Boston-style doctor's bag, undated (online item available)

Artifact-box 375 > Item
hlongc0001

Artifact-box 376 > Item
hlongc0001

Digital Object: [Boston-style doctor's bag, undated](#)

Scope and Contents note

Black leather bag containing assorted medical instruments.

Immediate Source of Acquisition note

Received from: Caroline B. Long

[Return to Table of Contents](#)

Robert Machemer Collection Artifacts, mid-20th century

Physical Description: 9 items

Scope and Contents note

Artifacts donated by Robert Machemer, MD.

Erisophake, mid-20th century (online item available)

Artifact-box 295 > Item
hmachm0001

Digital Object: [Erisophake, mid-20th century](#)

Scope and Contents note

Marked V. Mueller & Co., USA. Includes handle with eight interchangeable cups.

Used for removal of cataractous lens until the 1960s. Invented in 1917 by Ignacio Barraquer and improved in 1948 by A. E. Bell. The little cup was applied to the surface of the lens, suction was applied, then the cup with the adherent lens pulled out of the eye through a large corneal opening.

Immediate Source of Acquisition note

Received from: Robert Machemer, MD

[Return to Table of Contents](#)

Philip G. Maples Collection Artifacts, circa 1944-1947

Physical Description: 1 items

Scope and Contents note

Artifacts donated by Philip G. Maples.

Nurse apron, circa 1944-1947 (online item available)

Artifact-box 240 > Item
hmaple0001

Digital Object: [Nurse apron, circa 1944-1947](#)

Scope and Contents note

Student nurse fabric apron with five pearl stud buttons.

Immediate Source of Acquisition note

Received from: Philip G. Maples

[Return to Table of Contents](#)

Steven McCoy Collection Artifacts, approximately 1940s

Arlington Chemical Company (Yonkers, N.Y.)
allergy test kit, from Watts Hospital, Durham,
N.C., approximately 1930s

Box 379

Scope and Contents

Dr. McCoy was a resident at Watts Hospital in Durham, N.C., and acquired this kit the year the hospital closed (1976). A piece of tape affixed to the lid of the kit appears to have "Dr. B.W. Roberts" written in faded ink. Dr. Roberts was a pediatrician at Watts Hospital in 1938.

[Return to Table of Contents](#)

Prof. J. Horst Meyer Collection Artifacts, early 20th century

Physical Description: 1 items

Scope and Contents note

Artifacts donated by Prof. J. Horst Meyer, DSC.

"Styptic" case, early 20th century (online item available)

Artifact-box 289 > Item
hmeyeh0001

Digital Object: [Styptic case, early 20th century](#)

Scope and Contents note

Tin styptic case; on the lid is the name of Prof. Dr. Hans Horst Meyer, the grandfather of the donor. Marked with Blutstillende Stryphonwatte... Wein und Klosterneuberg: Pharmazeutische Industrie AG.

Immediate Source of Acquisition note

Received from: Prof. J. Horst Meyer, DSc

[Return to Table of Contents](#)

Wallace E. Meyers Collection Artifacts, 19th century

Physical Description: 1 items

Scope and Contents note

Donated by Wallace E. Meyers.

Hot water bottle, 19th century (online item available)

Artifact-box 59 > Item
hmeyer0001

Digital Object: [Hot water bottle, 19th century](#)

Scope and Contents note

Metal hot water bottle.

Immediate Source of Acquisition note

Received from: Wallace E. Meyers

[Return to Table of Contents](#)

North Carolina Museum of Science and Art Collection Artifacts, 20th century and undated

Physical Description: approx. 10 items

Scope and Contents note

Artifacts donated by North Carolina Museum of Science and Art.

Pneumothorax apparatus, mid-20th century
(online item available)

Artifact-box 331 > Item
hncmsa0001

Digital Object: [Pneumothorax apparatus, mid-20th century](#)

Scope and Contents note

Marked: McKesson pneumothor. Toledo, Ohio: McKesson Appliance Co.
Model 450; serial no. 1038. Item is housed in case.

Immediate Source of Acquisition note

Received from: North Carolina Museum of Science and Art

Bone-tip enema syringe, undated (online item
available)

Artifact-box 373 > Item
hncmsa0002

Digital Object: [Bone-tip enema syringe, undated](#)

Scope and Contents note

Wooden case - velvet lined. No key.

Used by Dr. William Studwick of Hillsborough. Given on behalf of the NC
Museum of Science & Art by Dr. Thomas Krakauer.

Immediate Source of Acquisition note

Received from: North Carolina Museum of Science and Art

Laboratory glassware and wooden stand,
undated (online item available)

Artifact-box 334 > Item
hncmsa0003
Artifact-box 335 > Item
hncmsa0003

Digital Object: [Laboratory glassware in wooden stand, undated](#)

Scope and Contents note

Brass handles on each side.

Given on behalf of the NC Museum of Science & Art by Dr. Thomas Krakauer.

Scope and Contents note

Artifact Box 334 contains glassware, Artifact Box 335 contains the wooden stand.

Immediate Source of Acquisition note

Received from: North Carolina Museum of Science and Art

[Return to Table of Contents](#)

Dr. Elbert C. Persons Collection Artifacts, early 20th century

Physical Description: 1 items

Scope and Contents note

Artifacts donated by Dr. Elbert C. Persons.

Microscope attachment, early 20th century
(online item available)

Artifact-box 372 > Item
hperso0001

Digital Object: [Microscope attachment, early 20th century](#)

Scope and Contents note

Kreuztisch 141 [cross-table] brass microscope attachment. Wetzlar: Ernst Leitz. Item is housed in case.

Immediate Source of Acquisition note

Received from: Dr. Elbert C. Persons

[Return to Table of Contents](#)

Henry J. Pyle Collection Artifacts, early 20th century

Scope and Contents

Artifacts donated by Henry J. Pyle, M.D., Grand Rapids, Michigan

Doctor's bag, early 20th century (online item
available)

Artifact-box 369 > Item
hpyle0001

Artifact-box 370 > Item
hpyle0001

Digital Object: [Doctor's bag and large wooden microscope case with no microscope, early 20th century](#)

Scope and Contents

Bag belonged to Henry J. Pyle, M.D., Grand Rapids, Michigan.

Processing Information:

Digital image of Doctor's bag also includes item hanony0074 (a large wooden microscope case)

[Return to Table of Contents](#)

Dr. Bennett Watson Roberts Artifacts, late 19th century-mid-20th century

Immediate Source of Acquisition

Donated by Snow Roberts.

Scale for weighing infants, late 19th century-
mid-20th century

Artifact-box 392A
Artifact-box 392B

Biographical / Historical

Used by Dr. Roberts at Watts Hospital in Durham, where he was a pediatrician.

Scope and Contents

Scale used for weighing infants, likely produced by the Howe Scale Company. Box 392A contains a stand, notched balancing arm, hanging pointer, and weights (two two-pound and two half-pound). Box 392B contains a detachable basin.

[Return to Table of Contents](#)

Dr. James H. Semans Collection Artifacts, approximately 1860-mid-20th century

Physical Description: approx. 66 items

Scope and Contents note

Artifacts donated by Dr. James H. Semans.

Society of Arts Prize model microscope,
approximately 1860 (online item available)

Artifact-box 49 > Item
hseman0001

Digital Object: [Society of Arts Prize model microscope, approximately 1860](#)

Scope and Contents note

Includes a drawer and accessories. [Horne, Thornthwaite and Wood, London?] This all-brass instrument with a claw-footed base is mounted on a wooden stand which was made to slide into its case. Before storage the body-tube would have to have been detached. One of the accessories is a bull's eye condenser lens attached to an adjustable arm which was intended to be inserted through a pillar, allowing it to stand independently of the microscope.

The original version of this educational microscope was made in 1854 by G. Field of Birmingham.

Immediate Source of Acquisition note

Received from: Dr. James H. Semans

Cloisonne jar, undated (online item available)

Artifact-box 219 > Item
hseman0002

Digital Object: [Cloisonne jar, undated](#)

Scope and Contents note

Round lidded box with abstract floral patterns.

Immediate Source of Acquisition note

Received from: Dr. James H. Semans

Pocket hypodermic kit, undated (online item available)

Artifact-box 327 > Item
hseman0003

Digital Object: [Pocket hypodermic kit, undated](#)

Scope and Contents note

Contains hypodermic needles and stylets. Engraved silver case.

Immediate Source of Acquisition note

Received from: Mrs. Mary D.B.T. Semans

Collection of urology instruments for perineal prostatectomy, 20th century (online item available)

Artifact-box 380 > Item
hseman0004

Digital Object: [Collection of urology instruments for perineal prostatectomy, 20th century](#)

Immediate Source of Acquisition

Received from: Dr. James H. Semans.

Biographical / Historical

Instruments were used by Dr. Semans in his practice.

Scope and Contents note

Anterior perineal retractor for bulbous urethra; posterior perineal retractor for central ligament; two long Allis clips; three long curved Allis clips; suture carriers - two straight and three curved; four long perineal hemostats; urethral sound with attachment for flexible urethral probe (without probe); telescope for oblique lens; MacCarthy urethroscope with obturator; obturator without barrel - small for child; large for adult; syringe (without needle); scissors for transurethral meatotomy; syringe for lavage; Wilford Council transurethral utero-lithotome; urethral guide for urethroscope; rubber tube to force fluid through urethra; catheterizing cystoscope; stylet to keep catheter stiff while threading into urethra; two swabbers to clean cystoscope; MacCarthy transurethral resectoscope; electrical cords for the resectoscope; electric light to illuminate a cavity; attachment for a cystoscope to help hold steady; four cases of cystoscope light bulbs; four lugs for conduct of water; two washers; Luer-lock; four caps; obturator; two valves; catheter guide; five sounds for stretching; phenolsulfaphthaleine (PSP); washer for lavage; glass connector for rubber tubing; metal beads.

[Return to Table of Contents](#)

Mary Duke Biddle Trent Semans Collection of Artifacts

Bronze mortar with two handles (lacks pestle),
undated

Artifact-box 92 > Item
HMDBTS0001

Bronze mortar and pestle; patterned relief of
leaves and silhouettes, undated

Artifact-box 75 > Item
HMDBTS0002

Bronze mortar and pestle; two small handles;
vertical relief, undated

Artifact-box 76 > Item
HMDBTS0003

Bronze mortar and pestle; patterned relief of
silhouettes, undated

Artifact-box 77 > Item
HMDBTS0004

Bronze mortar and pestle; patterned relief of leaves and other design, undated

Artifact-box 74 > Item
HMDBTS0005

Monaural stethoscope with ivory ear and bell piece, undated

Artifact-box 127 > Item
HMDBTS0006

Scope and Contents

Inscription on stethoscope: Dr. Scott 369 Grand N. Exeter Hall. Flexible monaural stethoscopes were introduced around 1832. These were tubes of coiled spring covered with woven silk, usually 14 to 18 inches long, with a chest piece at one end and usually a very short, straight earpiece at the other.

19th century (?) chain saw for bone resection with metal handles, undated

Artifact-box 126 > Item
HMDBTS0007

Two glass vials with spouts, undated

Artifact-box 99 > Item
HMDBTS0008

Bone- or ivory-handled dental key (one hook), undated

Artifact-box 122 > Item
HMDBTS0009

Large metal ear trumpet, undated

Artifact-box 90 > Item
HMDBTS0010

Brass scarificator in case, undated

Artifact-box 171 > Item
HMDBTS0011

Scope and Contents

Scarificator has 12 blades; no other markings on scarificator or box.

Circumcision knife and shield in leather case (Muneles & Inwald Juveline Prag?), undated

Artifact-box 128 > Item
HMDBTS0012

Green tinted glass bottle (Amer 33/ 1820), 1820

Artifact-box 101 > Item
HMDBTS0013

19th century nursing bottle, undated

Artifact-box 121 > Item
HMDBTS0014

Early American nursing bottle, 1790?	Artifact-box 100 > Item HMDBTS0015
--------------------------------------	---------------------------------------

Early American nursing bottle, 1800	Artifact-box 118 > Item HMDBTS0016
-------------------------------------	---------------------------------------

Blue tinted eyeglasses in leather case, undated	Artifact-box 96 > Item HMDBTS0017
---	--------------------------------------

Scope and Contents

Case stamped A.H. Kennedy 246 N. Second St. Philadelphia.

Tortoise shell case with two lancets, undated	Artifact-box 168 > Item HMDBTS0018
---	---------------------------------------

Small leather case of ivory handled dissecting instruments, undated	Artifact-box 87 > Item HMDBTS0019
---	--------------------------------------

Scope and Contents

Seven small ivory handled tools; top case lowers to reveal two more tools (red velvet lined case); 11 instruments total. Label in case says "Dissecting instruments of the best quality, manufactured by P. Madeira Eight Street, two doors below Chestnut, Philadelphia".

Small red leather case with ivory handled dental tools, undated	Artifact-box 95 > Item HMDBTS0020
---	--------------------------------------

Scope and Contents

Red leather case; blue velvet interior. 8 pieces total.

Metal tin with brass scales, undated	Artifact-box 89 > Item HMDBTS0021
--------------------------------------	--------------------------------------

Scope and Contents

Outer lid of tin has bird; inside is bright orange; small mss included w/ wts?

One pair of round eyeglasses, undated	Artifact-box 94 > Item HMDBTS0022
---------------------------------------	--------------------------------------

Unknown ivory? handled tool (damaged), undated	Artifact-box 123 > Item HMDBTS0023
--	---------------------------------------

Circumcision knife in brown leather stamped/
tooled case, undated Artifact-box 124 > Item
HMDBTS0024

Scope and Contents

Outer case elaborately stamped; inside has green lining; knife with gold /
glass handle.

Double brass? medicine spoon, undated Artifact-box 97 > Item
HMDBTS0025

Sterling Silver Chatelaine Glasses Case with
glasses, undated Artifact-box 120 > Item
HMDBTS0026

Scope and Contents

Back of case is leather - has small metal chain and clip.

Spring lancet in green leather case, undated Artifact-box 170 > Item
HMDBTS0027

Scope and Contents

Inscribed Wiegand & Snowden.

Ivory handled ophthalmoscope, undated Artifact-box 172 > Item
HMDBTS0028

Scope and Contents

No marking or inscription, only "35" on the back.

Small metal syringe, undated Artifact-box 98 > Item
HMDBTS0029

Knife in wooden box, undated Artifact-box 91 > Item
HMDBTS0030

Small surgical/bloodletting tool set in folding
leather case, undated Artifact-box 88 > Item
HMDBTS0031

Scope and Contents

Includes tweezers, tortoise shield lancets, scissors, catheter. Otto & Reynders
Surg Inst Trusses 64 Chatam St NY.

Hammer with wooden handle, undated	Artifact-box 93 > Item HMDBTS0032
"Craftsman" saw, undated	Artifact-box 86 > Item HMDBTS0033
16 blade brass square scarificator, undated	Artifact-box 125 > Item HMDBTS0034
Sterling Silver Chatelaine Glasses Case with glasses, undated	Artifact-box 131 > Item HMDBTS0035
Spring lancet in brown leather case, undated	Artifact-box 102 > Item HMDBTS0036
3 blade brass fleam in leather case, undated	Artifact-box 169 > Item HMDBTS0037
Perkins tractors, late 18th century	Artifact-box 119 > Item HMDBTS0038

Scope and Contents

Elisha Perkins (1741-99) of CT claimed to draw out pains from any part of the body using this pair of metal rods (one silver, one brass).

Asian medicine doll, undated	Artifact-box 79 > Item HMDBTS0039
------------------------------	--------------------------------------

[Return to Table of Contents](#)

Robert W. Severence Collection Artifacts, 1930s

Physical Description: 2 items

Scope and Contents note

Artifacts donated by Robert W. Severence.

Sphygmomanometer and stethoscope, 1930s (online item available)	Artifact-box 158 > Item hsever0001
--	---------------------------------------

Digital Object: [Sphygmomanometer and stethoscope, 1930s](#)

Scope and Contents note

Sphygmomanometer is a baumanometer. New York: W.A. Baum Co. Engraved plate on cover with Dr. Easley's name.

Immediate Source of Acquisition note

Received from: Robert W. Severance

[Return to Table of Contents](#)

Dr. D. J. Smith Collection Artifacts, undated

Physical Description: 2 items

Scope and Contents note

Artifacts donated by Dr. D.J. Smith.

Fused glass specimen, undated (online item available)

Artifact-box 339 > Item
hsmith0001

Digital Object: [Fused glass specimen, undated](#)

Scope and Contents note

Housed in wooden box made for shipping this item.

Unknown material, possibly silica glass. One common way in which lechatelierite forms naturally is by very high temperature melting of quartz sand during a lightning strike. Lechatelierite may also form artificially, a unique example being the trinitite produced by melting of quartz sand at the first nuclear bomb explosion at Trinity Flats, White Sands, New Mexico.

Immediate Source of Acquisition note

Received from: Dr. D.J. Smith

[Return to Table of Contents](#)

Dr. W. W. Stanfield Collection Artifacts, undated

Physical Description: 5 items

Scope and Contents note

Artifacts donated by Dr. W.W. Stanfield.

Bleeding bowl, undated (online item available)

Artifact-box 68 > Item
hstanf0001

Digital Object: [Bleeding bowl, undated](#)

Immediate Source of Acquisition note

Received from: Dr. W.W. Stanfield of Dunn, NC

Scarificator (online item available)

Artifact-box 253 > Item
hstanf0002

Digital Object: [Scarificator](#)

Scope and Contents note

Single blade scarificator in leather case, undated

Immediate Source of Acquisition note

Received from: Dr. W.W. Stanfield of Dunn, NC

Brass mortar and pestle, undated (online item available)

Artifact-box 241 > Item
hstanf0003

Digital Object: [Brass mortar and pestle, undated](#)

Scope and Contents note

Brass mortar and pestle

Immediate Source of Acquisition note

Received from: Dr. W.W. Stanfield of Dunn, NC

[Return to Table of Contents](#)

Dr. Haywood M. Taylor Collection Artifacts, approximately 1900

Physical Description: approx. 10 items

Scope and Contents note

Artifacts donated by Dr. and Mrs. Haywood M. Taylor.

Medicine chest, approximately 1900 (online item available)

Artifact-box 276 > Item
htaylo0001

Digital Object: [Medicine chest, approximately 1900](#)

Scope and Contents note

Portable medicine chest, Philadelphia, Lentz & Sons, Co. Comes in leather case with shoulder strap. Filled with empty pharmacy jars (no content, no labels).

Engraved metal plate on cover identifies original owner as H.E. Fernold, M.D. The donor, Dr. Taylor, was a member of the original staff of Duke Hospital.

Immediate Source of Acquisition note

Received from: Dr. and Mrs. Haywood M. Taylor

[Return to Table of Contents](#)

Dr. Josiah Charles Trent Collection Artifacts, approximately 1650-late 19th century

Physical Description: over 50 items

Scope and Contents note

Artifacts donated by Dr. Josiah Charles Trent.

R. & J. Beck Compound binocular microscope, mid-19th century (online item available)

Artifact-box 165 > Item
htrent0001

Digital Object: [R. & J. Beck Compound binocular microscope, mid-19th century](#)

Scope and Contents note

Signed: R. & J. Beck, London & Philadelphia, 8292. Brass and lacquer microscope with curved "Lister Limb" (the arm which attached to the body tube to the base) which was designed by Joseph Jackson Lister.

The firm began as Smith and Beck in 1847 and became R. & J. Beck in 1869 and eventually Beck & Beck. It was one of the first British makers to develop factory production methods and to manufacture to standard dimensions.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Compound monocular microscope, early 19th century (online item available)

Artifact-box 37 > Item
htrent0002

Digital Object: [Compound monocular microscope, early 19th century](#)

Scope and Contents note

Entirely of brass, including the round base. The wooden case has a few surviving accessories including: a small case of specimen slides with identifying label inside the top of the case. It is unsigned.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Culpepper-type compound monocular microscope, 18th century (online item available)

Artifact-box 84 > Item
htrent0003

Digital Object: [Culpepper-type compound monocular microscope, 18th century](#)

Scope and Contents note

Unsigned. Brass with scrolled legs.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Compound monocular microscope, after 1875 (online item available)

Artifact-box 185 > Item
htrent0004

Digital Object: [Compound monocular microscope, after 1875](#)

Scope and Contents note

This unsigned brass microscope is mounted on a rectangular metal base with a black matte finish. The stage is supported by two round pillars and can be adjusted to tilt. The body-tube swivels from the pillar to which the stage is attached and has a bull's-eye condenser fixed to the front on a jointed arm. The mirror is missing.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Bull's-eye condenser, undated (online item available)

Artifact-box 48 > Item
htrent0005

Digital Object: [Bull's-eye condenser, undated](#)

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Pillischer achromatic microscope, approximately 1870 (online item available)

Artifact-box 297 > Item
htrent0006
Artifact-box 212 > Item
htrent0006

Digital Object: [Pillischer achromatic microscope, approximately 1870](#)

Scope and Contents note

Compound binocular, signed: M. Pillischer, London, No. 1441. This brass microscope has four high-quality objective lenses and two sets of eyepieces housed in the original wooden case with brass handle.

A great advance in optics was achieved in the mid 19th century with the development of achromatic lenses. These employed a combination of lens elements, constructed from two or more different types of glass, to correct the spherical and chromatic aberrations that had limited the image quality and resolution of lenses for the previous two hundred years. The optical binocular vision is different from that in modern microscopes. It reduces resolution slightly but gives a stereoscopic image.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Zeiss compound monocular microscope, 19th century (online item available)

Artifact-box 166 > Item
htrent0007

Digital Object: [Zeiss compound monocular microscope, 19th century](#)

Scope and Contents note

Signed: Carl Zeiss, Jena, No. 27233. Brass with black lacquered iron base. Wooden case with metal label: E. Admet, Paris. Accessories include lens and oculars.

Dr. Carl Zeiss founded a business in Jena, Germany and began making microscopes in 1847. His was the dominant optical firm in the world from the beginning of the 20th century through 1945 when it was separated into two firms following partition of Germany after World War II. Many firms have

been associated with the Zeiss firm and have produced Zeiss products under license or as partners. Bausch & Lomb, which originated in Rochester, N.Y. in 1853, was among those.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Screw-barrel microscope, 18th century (online item available)

Artifact-box 197 > Item
htrent0008

Digital Object: [Screw-barrel microscope, 18th century](#)

Scope and Contents note

Simple monocular microscope, signed E. Culpepper, Londini. Brass with ivory handle. Housed in a small box covered in fish-skin and lined with green velvet. Some of the original parts are missing (notably the extension for opaque objects); however, it does include: six brass-mounted objectives, four ivory sliders, one brass slider, or animalcule cage, for living specimens, one opaque specimen holder with black and white disks and forceps, and one small ivory talc box.

Developed by 1710, the brass screw-barrel microscope was the most common pocket microscope produced by instrument makers in the 18th century. Intended primarily for transparent specimens, this single lens microscope's small size, ease of use, and low price made it quite popular among amateurs. Normally held by an ivory handle screwed to the side of the body, the microscope could also be mounted via a ball joint at the top of a pillar which stood on a flat tripod. Over time many modifications were made to the original design and numerous accessories were employed which allowed a broader range of use.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Nkisi Nkondi, African healing statue (online item available)

Artifact-box 41 > Item
htrent0009

Digital Object: [Nkisi Nkondi, African healing statue](#)

Scope and Contents note

Nkisi Nkondi. African healing statue. BaKongo, Congo - between 1880 and 1910. Wood, pigment, metal and glass.

Minkisi (singular nkisi) are ritual objects used by the BaKongo (people of the Congo) for oath taking and healing. They are complex objects that derive

their power from the dead, and to them, paradoxically, have been attributed the abilities both to afflict and to heal, to visit good as well as evil on a person.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Mortar and pestle (online item available)

Artifact-box 271 > Item
htrent0010

Digital Object: [Mortar and pestle](#)

Scope and Contents note

Made of brass, with decorative abstract floral design on the outside of the mortar.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Mortar and pestle, 1869? (online item available)

Artifact-box 270 > Item
htrent0011

Digital Object: [Mortar and pestle, 1869?](#)

Scope and Contents note

Bronze, with two small decorative handles on the sides of the mortar. The outside of the mortar is ringed with fleurs-de-lis with a single unidentifiable medallion on the front. Signed: Nicolas Buret (?). On bottom of mortar: 1869 XVIII --- [remainder illegible]

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Inro medicine box, undated (online item available)

Artifact-box 133 > Item
htrent0012

Digital Object: [Inro medicine box, undated](#)

Scope and Contents note

Five-compartment box of carved brown laquer, unidentified origin. Scene depicts a scholar sitting in a pavillion.

Inro, first made around 1600 in the form they are known today, are small, highly decorated, multicompartmented boxes or cases that mainly carried medicines, tobacco, cosmetics, or perfumes.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Inro medicine box, undated (online item available)

Artifact-box 132 > Item
htrent0013

Digital Object: [Inro medicine box, undated](#)

Scope and Contents note

Five-compartment box, painted red and gold on a black laquer ground and depicting a pastoral scene with bamboo fence and screen. Unidentified origin.

Inro, first made around 1600 in the form they are known today, are small, highly decorated, multicompartmented boxes or cases that mainly carried medicines, tobacco, cosmetics, or perfumes.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Home medicine chest, approximately 1830 (online item available)

Artifact-box 205 > Item
htrent0014

Digital Object: [Home medicine chest, approximately 1830](#)

Scope and Contents note

English-made, in a walnut case in double-fronted cupboard style with ivory knobs and brass drawer pull. Accessories include scales, mortar and pestle, glass measuring cups and funnel. Custom made glass bottles with contents intact.

Home medicine chests such as the walnut one shown here helped families to manage illnesses by having a convenient stock of ready made medicines close at hand. The typical chest contained an assortment of powders, tonics, and salves along with a copy of a home medical manual. An ivory crochet hook, found in a drawer of this chest, was used to hang the scales needed to weigh ingredients. Larger chests had additional bottles in a back compartment concealed by a sliding panel.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Ecorche, 18th century (online item available)

Box 93 > Item htrent0015

Digital Object: [Ecorche, 18th century](#)

Scope and Contents note

Italy; made of bronze.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Portrait bust of Dr. Josiah Charles Trent by
Antonio Salemme (online item available)

Artifact-box 141

Digital Object: [Portrait bust of Dr. Josiah Charles Trent by Antonio Salemme](#)

Scope and Contents note

Portrait bust of Dr. Josiah Charles Trent by Antonio Salemme. Bronze.

Cast at Roman Bronze Works, Inc., Corona, NY. Dedicated on April 10, 1976.

Access Restrictions:

To view this item, please contact the Curator of the History of Medicine at the Rubenstein Library directly.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Carved ivory memento mori, approximately
1650 (online item available)

Artifact-box 248 > Item
htrent0017

Digital Object: [Carved ivory memento mori, approximately 1650](#)

Scope and Contents note

Carved ivory bas-relief skeleton, of unknown origin.

Access Restrictions:

To view this item, please contact the Curator of the History of Medicine at the Rubenstein Library directly.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Scultetus bow saw, late 16th or 17th century
(online item available)

Artifact-box 46 > Item
htrent0018

Digital Object: [Scultetus bow saw, late 16th or 17th century](#)

Scope and Contents note

Large amputating saw made of bronze and iron with hand-carved wooden handle, with tightening screw. 26.5" x 7.25". Meant for two-person operation.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Perrot-design bow saw, late 18th century (online item available)

Artifact-box 187 > Item
htrent0019

Digital Object: [Perrot-design bow saw, late 18th century](#)

Scope and Contents note

Metal with wooden handle.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Trephination kit, 18th century (online item available)

Artifact-box 85 > Item
htrent0020

Digital Object: [Trephination kit, 18th century](#)

Scope and Contents note

Made of metal, with gull-wing handle; includes accessories in velvet-lined wooden case.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Horseshoe tourniquet, late 18th century (online item available)

Artifact-box 83 > Item
htrent0021

Digital Object: [Horseshoe tourniquet, late 18th century](#)

Scope and Contents note

Horseshoe tourniquet. Brescia [Italy], by Figini. Brass and leather.

Signoroni's design executed by Figini.

Immediate Source of Acquisition note

Received from: Mrs. Mary D.B.T. Semans

Obstetrics forceps, undated (online item available)

Artifact-box 216 > Item htrent0023

Digital Object: [Obstetrics forceps, undated](#)

Scope and Contents note

Metal obstetric forceps.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Roman surgical instruments (online item available)

Artifact-box 18 > Item htrent0024

Digital Object: [Roman surgical instruments](#)

Scope and Contents note

Roman surgical instruments. Replicas of bronze 3rd century CE instruments. 14 instruments.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Clothed female manikin on carved wooden couch, 17th or 18th century (online item available)

Artifact-box 315 > Item htrent0025

Digital Object: [Clothed female manikin on carved wooden couch, 17th or 18th century](#)

Scope and Contents note

Couch is covered in red velvet. Made in France, Germany or Italy. Articulated, detachable plate, separate organs. Hair and facial features are colored. There is also a fetus.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Female manikin with ivory pillow on blue corduroy couch, 17th or 18th century (online item available)

Artifact-box 179 > Item
htrent0026

Digital Object: [Female manikin with ivory pillow on blue corduroy couch, 17th or 18th century](#)

Scope and Contents note

Made in either France, Germany or Italy. Articulated, detachable plate, separate organs, and fetus.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Male/female pair with ivory pillow on wooden couches, 17th or 18th century (online item available)

Artifact-box 309 > Item
htrent0027.1
Artifact-box 310 > Item
htrent0027.2

Digital Object: [Male/female pair with ivory pillow on wooden couches, 17th or 18th century](#)

Scope and Contents note

France, Germany or Italy. Articulated, detachable plate, separate organs. Includes fetus.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Female manikin with ivory pillow on wooden couch covered in striped brocade, 17th or 18th century (online item available)

Artifact-box 346 > Item
htrent0028

Digital Object: [Female manikin with ivory pillow on wooden couch covered in striped brocade, 17th or 18th century](#)

Scope and Contents note

Female manikin with ivory pillow on wooden couch covered in striped brocade. Couch has ivory feet. France, Germany or Italy. Articulated, detachable plate, separate organs. Includes fetus.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Female manikin with green silk pillow on couch with ivory feet, 17th or 18th century (online item available)

Artifact-box 347 > Item
htrent0029

Digital Object: [Female manikin with green silk pillow on couch with ivory feet, 17th or 18th century](#)

Scope and Contents note

France, Germany or Italy. Articulated, detachable plate, separate organs, and fetus.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Female manikin with blue silk pillow on red silk couch with ivory feet, 17th or 18th century (online item available)

Artifact-box 316 > Item
htrent0030

Digital Object: [Female manikin with blue silk pillow on red silk couch with ivory feet, 17th or 18th century](#)

Scope and Contents note

France, Germany or Italy. Articulated, detachable plate, separate organs, with fetus.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Male and female manikin pair with ivory pillows on carved wooden couch with ivory ball feet, 17th or 18th century (online item available)

Artifact-box 318 > Item
htrent0031.1
Artifact-box 319 > Item
htrent0031.2

Digital Object: [Male \(7.1\) and female \(7.2\) manikins with ivory pillows on carved wooden couch with ivory ball feet, 17th or 18th century](#)

Scope and Contents note

France, Germany or Italy: 17th/18th century. Articulated, detachable plate, separate organs, and a fetus.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Female manikin with ivory pillow on wooden couch, 17th or 18th century (online item available)

Artifact-box 311 > Item
htrent0032

Digital Object: [Female manikin with ivory pillow on wooden couch, 17th or 18th century](#)

Scope and Contents note

France, Germany or Italy. Articulated, detachable plate, separate organs, and fetus.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Female manikin with ivory pillow on wooden couch covered in green brocade, 17th or 18th century (online item available)

Artifact-box 348 > Item
htrent0033

Digital Object: [Female manikin with ivory pillow on wooden couch covered in green brocade, 17th or 18th century](#)

Scope and Contents note

France, Germany or Italy. Articulated, detachable plate, separate organs, with fetus.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Female manikin with ivory pillow in a red velvet-lined box with lid, 17th or 18th century (online item available)

Artifact-box 317 > Item
htrent0034

Digital Object: [Female manikin with ivory pillow in a red velvet-lined box with lid, 17th or 18th century](#)

Scope and Contents note

France, Germany or Italy. Articulated, detachable plate, separate organs, and fetus.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Female manikin with tilted head on brown velvet couch, 17th or 18th century (online item available)

Artifact-box 180 > Item
htrent0035

Digital Object: [Female manikin with tilted head on brown velvet couch, 17th or 18th century](#)

Scope and Contents note

France, Germany, or Italy. Not articulated, detachable plate, separate organs, and fetus.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Ivory box with bas-relief female anatomical manikin on cover, 17th or 18th century (online item available)

Artifact-box 349 > Item
htrent0036

Digital Object: [Ivory box with bas-relief female anatomical manikin on cover, 17th or 18th century](#)

Scope and Contents note

Made in France, Germany or Italy. Detachable plate, organs carved in place. Cover attached to box with metal hinge; the inside of the lid is painted

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Ivory box with bas-relief female anatomical manikin on cover, 17th or 18th century (online item available)

Artifact-box 312 > Item
htrent0037

Digital Object: [Ivory box with bas-relief female anatomical manikin on cover, 17th or 18th century](#)

Scope and Contents note

France, Germany or Italy. Detachable plate, separate organs.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Male ivory standing manikin with head tilted to right, 17th or 18th century (online item available)

Artifact-box 177 > Item
htrent0038

Digital Object: [Male ivory standing manikin with head tilted to right, 17th or 18th century](#)

Scope and Contents note

France, Germany or Italy. One of a pair of ivory figures. Not articulated, detachable plate, organs carved in place.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Female ivory standing manikin affixed to marble base, 17th or 18th century (online item available)

Artifact-box 181 > Item
htrent0039

Digital Object: [Female ivory standing manikin affixed to marble base, 17th or 18th century](#)

Scope and Contents note

France, Germany or Italy. Articulated, detachable plate, separate organs, with fetus.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Female ivory standing manikin with head tilted to left, 17th or 18th century (online item available)

Artifact-box 178 > Item htrent0040

Digital Object: [Female ivory standing manikin with head tilted to left, 17th or 18th century](#)

Scope and Contents note

France, Germany or Italy. One of a pair of figures. Not articulated, detachable plate, organs carved in place. Includes a fetus.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item..

Chinese diagnostic doll, 19th century? (online item available)

Artifact-box 314 > Item htrent0041

Digital Object: [Chinese diagnostic doll, 19th century?](#)

Scope and Contents note

Ivory figure on carved base. Not articulated.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Chinese diagnostic doll, late 19th century (online item available)

Artifact-box 313 > Item htrent0042

Digital Object: [Chinese diagnostic doll, late 19th century](#)

Scope and Contents note

Ivory figure with removable top-knot for possible use as a snuff bottle. Not articulated.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Chinese diagnostic doll, late 19th century
(online item available)

Artifact-box 182 > Item
htrent0043

Digital Object: [Chinese diagnostic doll, late 19th century](#)

Scope and Contents note

Ivory figure on wooden couch. Not articulated.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Deathbed scene printer's block, undated (online
item available)

Artifact-box 387 > Item
htrent0044

Digital Object: [Deathbed scene printer's block, undated](#)

Scope and Contents note

On verso: In omnibus operibus moribund memorare novissima et in eternum non peccabit

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Ivory memento mori double-faced figure,
undated (online item available)

Artifact-box 150 > Item
htrent0045

Digital Object: [Ivory memento mori double-faced figure, undated](#)

Access Restrictions:

Please contact the History of Medicine Collections Curator directly before coming to view this item.

Scope and Contents note

Young male/female pair and a skeleton.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Small ivory phrenological head, undated (online item available)

Artifact-box 388 > Item
htrent0046

Digital Object: [Small ivory phrenological head, undated](#)

Scope and Contents note

Made in England at an unknown date. Legend is in English.

Immediate Source of Acquisition note

Received from: Dr. Josiah Charles Trent

Microscope

Artifact-box 183 > Item
HTRENT0047

Scope and Contents

Dr. Trent's microscope, given by Rebecca Trent Kirkland.

[Return to Table of Contents](#)

Richard Vann Collection Artifacts, 19th century

Physical Description: 1 items

Scope and Contents note

Artifacts donated by Vann.

Wooden human anatomical model, 19th century

Artifact-box 47 > Item
hvann0001

Scope and Contents note

Made in Germany; painted with various colors to show anatomical parts.

Immediate Source of Acquisition note

Received from: Richard Vann, PhD.

[Return to Table of Contents](#)

Warner Wells Collection Artifacts, approximately 1940s

Physical Description: 5 items

Scope and Contents note

Artifacts donated by Warner Wells, MD.

Hiroshima ceramic bowls and spoon, 20th century? (online item available)

Box 26 > Item hwells0001

Digital Object: [Hiroshima ceramic bowls and spoon, 20th century?](#)

Scope and Contents note

Two white ceramic bowls, one short and one tall, each with a blue star below the inside rim. One small metal spoon.

Picked up in the ruins of Hiroshima about 2 to 3 weeks after the bombing. The spoon, with the rice bowl, was treasured as a luxury item.

Immediate Source of Acquisition note

Received from: Warner Wells, MD

Shishikarimon-nishiki: Guardian Gods Hunting Lion, 20th century (online item available)

Box 26 > Item hwells0002

Digital Object: [Shishikarimon-nishiki: Guardian Gods Hunting Lion, 20th century](#)

Scope and Contents note

Silk table runner. Kyoto, Osaka, Tokyo: Tatsumura Institute of Textile Art. Reproduction of Han Dynasty design. Housed in wooden box.

One of the gifts given to Dr. Wells by Dr. Hachiya in appreciation for his help in translating "Hiroshima Diary."

Immediate Source of Acquisition note

Received from: Warner Wells, MD

[Return to Table of Contents](#)

George D. Wilbanks Collection Artifacts, approximately 1750-1952

Physical Description: over 90 items

Scope and Contents note

Artifacts donated by George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD.

Culpepper-type microscope, approximately
1750 (online item available)

Artifact-box 149 > Item
hwilba0001

Digital Object: [Culpepper-type microscope, approximately 1750](#)

Scope and Contents note

Signed: A. Abraham, Liverpool. Brass on wooden base with accessories.
Elegant scrollwork legs. Original pyramidal carrying case.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Drum microscope, first half of 19th century
(online item available)

Artifact-box 351 > Item
hwilba0002

Digital Object: [Drum microscope, first half of 19th century](#)

Scope and Contents note

Compound monocular microscope, unsigned. Made of brass with cutaway on both sides.

Popular in England between 1820 and 1850, the drum microscope evolved from a design introduced in 1738 by London optician Benjamin Martin, author of the "Pocket Reflecting Microscope." The name came from the drum-shaped section below the stage. Focusing was achieved by manipulating the telescopic body tube. This portable pocket microscope was typically made of thin brass with a round base and cut-out side. Some versions were sold in toy shops.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Drum microscope, first half of 19th century
(online item available)

Artifact-box 20 > Item
hwilba0003

Digital Object: [Drum microscope, first half of 19th century](#)

Scope and Contents note

Compound monocular, unsigned, made of brass with cutaway on one side. Housed in original wooden case with a few accessories still intact.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Apothecary boiler, 19th century (online item available)

Artifact-box 365 > Item
hwilba0004

Digital Object: [Apothecary boiler, 19th century](#)

Scope and Contents note

This lidded copper cooker was used to slowly simmer herbal preparations. The nickel cylinder held the fuel; the level of the flame was regulated by the knob on the brass base.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Invalid feeder, 19th century (online item available)

Artifact-box 298 > Item
hwilba0005

Digital Object: [Invalid feeder, 19th century](#)

Scope and Contents note

White porcelain with red cross, handle and spout at 90 degrees.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Glass baby bottles, 19th century (online item available)

Artifact-box 13 > Item
hwilba0006
Artifact-box 14 > Item
hwilba0006
Artifact-box 15 > Item
hwilba0006
Artifact-box 16 > Item
hwilba0006
Artifact-box 194 > Item
hwilba0006

Digital Object: [Glass baby bottles, 19th century](#)

Scope and Contents note

Burr's patent nursing bottles. Blue-green glass. Patd Nov. 26th 1872.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Collection of syringes, 19th century (online item available)

Box 92 > Item hwilba0007
Artifact-box 65 > Item
hwilba0007

Digital Object: [Collection of syringes, 19th century](#)

Scope and Contents note

1) Large pewter with wooden plunger (enema) 2) Small brass syringe with ivory nozzle (ear, vagina or mouth) 3) Medium stainless steel. Empire. Rutherford, NJ. Becton Dickinson & Co. (enema) 4) Medium stainless steel (enema) 5) Small stainless steel (ENT)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Medicine spoon, 19th century (online item available)

Artifact-box 307 > Item
hwilba0008

Digital Object: [Medicine spoon, 19th century](#)

Scope and Contents note

England: Regnas. White porcelain with markings for table, dessert, or tea.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Covered medicine spoon with spout, undated (online item available)

Artifact-box 306 > Item
hwilba0009

Digital Object: [Covered medicine spoon with spout, undated](#)

Scope and Contents note

This dosing instrument is made of pewter.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Various cupping jars, 18th-19th centuries
(online item available)

Artifact-box 360 > Item
hwilba0010

Digital Object: [Various cupping jars, 18th-19th centuries](#)

Scope and Contents note

Various cupping jars: 2 tin cupping jars, 9 blown glass, including one very large cup or 'Bonkus' with handle (Marbury, Patented: April 21, 1896)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Pocket leather case with medicine vials, late
19th-early 20th century (online item available)

Artifact-box 336 > Item
hwilba0011

Digital Object: [Pocket leather case with medicine vials, late 19th-early 20th century](#)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Steel framed eyeglasses, late 19th-early 20th
century (online item available)

Artifact-box 200 > Item
hwilba0012

Digital Object: [Steel framed eyeglasses, late 19th-early 20th century](#)

Scope and Contents note

Housed in leather case stamped in gold: Hawkes Crystalized lenses. Extra lenses also present.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Pocket leather medicine case with six vials, 19th
century (online item available)

Artifact-box 254 > Item
hwilba0013

Digital Object: [Pocket leather medicine case with six vials, 19th century](#)

Scope and Contents note

Louisville, KY: J.F. Kurfees [?] Co. Snap closure. Medicine vials are flat-ish.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Leather medicine case with ten vials, 19th century (online item available)

Artifact-box 255 > Item
hwilba0014

Digital Object: [Leather medicine case with ten vials, 19th century](#)

Scope and Contents note

New York: S.E. Massengill Company. Snap closure. Child's tablets.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Collection of 17 medical bottles, 19th-early 20th century (online item available)

Artifact-box 296 > Item
hwilba0015

Digital Object: [Collection of 16 medical bottles, 19th-early 20th century](#)

Scope and Contents note

1) Schumann & Doescher - Prescription Druggists, New Orleans, Louisiana 2) Gombault's Caustic Balsam - Lawrence Williams Co. 3) Dr. Wistar's Balsam of Wild Cherry 4) Frey's Vermifuge - Baltimore 5) Davis' Painkiller 6) Dr. Robert Folger - Olosaionian, New York (blown) 7) Dr. D. Jayne's Alternative (blown) 8) Warner's Safe Kidney & Liver Cure (brown glass pressed, picture of a safe) 9) Balsam of Honey (card says "1950, dug in Lancaster, Pennsylvania") 10) Dr. Langley's Root & Herb Bitters - 99 Union Street, Boston (blown, green glass) 11) Ramon's Santonine Worm Syrup 12) Larkin smelling salts, Buffalo (green) 13) Unmarked except for "D" on bottom 14) Two clear bottles - one with fly dried in liquid 15) Clear glass bottle - unmarked (not an infant feeder)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Two apothecary jars, undated (online item available)

Artifact-box 4 > Item
hwilba0016

Digital Object: [Two apothecary jars, undated](#)

Scope and Contents note

Blown glass with glass labels: 1) Ac. Sulph D. 2) Ac. Nitric

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Mahogany medicine chest with brass fittings,
circa 1840 (online item available)

Artifact-box 367 > Item
hwilba0017

Digital Object: [Mahogany medicine chest with brass fittings, circa 1840](#)

Scope and Contents note

Contents: glass stoppered bottles (some with labels), brass balance and weights, mortar and pestle, graduate, miscellaneous instruments. Includes a key.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Sterilizer, 19th century (online item available)

Artifact-box 291 > Item
hwilba0018

Digital Object: [Sterilizer, 19th century](#)

Scope and Contents note

Copper and brass.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Cabin-style doctor's bag with original contents,
1880s-1930s (online item available)

Artifact-box 162 > Item
hwilba0019

Artifact-box 163 > Item
hwilba0019

Digital Object: [Cabin-style doctor's bag with original contents, 1880s-1930s](#)

Scope and Contents note

Brown leather bag with key. Handle is broken. Contents: medical instruments, hypodermic kits, needle and suture boxes, syringe cases in leather compacts.

Used by Dr. Ellen E. Brown, Chester, Pennsylvania, in her practice. Given to the donor by Dr. John Longhead, Duke Ob/Gyn House Staff in 1960s.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Pap feeder, 1774 (online item available) Artifact-box 8 > Item
hwilba0020

Digital Object: [Pap feeder, 1774](#)

Scope and Contents note

London: William Justus. Silver with gilt interior. Engraved initials: JAO

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Pap feeder, 1818 (online item available) Artifact-box 1 > Item
hwilba0021

Digital Object: [Pap feeder, 1818](#)

Scope and Contents note

London: Emes & Bernard. George III-era silver feeder in leather case with Hall & Co. Silversmiths, Manchester printed on lining of case.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Obstetrical instruments in canvas case, undated
(online item available) Artifact-box 377 > Item
hwilba0022

Digital Object: [Obstetrical instruments in canvas case, undated](#)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Baumanometer, wall board model, circa 1921
(online item available) Artifact-box 378 > Item
hwilba0023
Artifact-box 58 > Item
hwilba0023

Digital Object: [Baumanometer, wall board model, circa 1921](#)

Scope and Contents note

New York: W.A. Baum Co. Has two bags and cuffs.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Breast milk collector, circa 1918 (online item available)

Artifact-box 191 > Item
hwilba0024

Digital Object: [Breast milk collector, circa 1918](#)

Scope and Contents note

Pat. March 17, 1918. Glass.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Unidentified blown glass cylinder with base, undated (online item available)

Artifact-box 356 > Item
hwilba0025

Digital Object: [Unidentified blown glass cylinder with base, undated](#)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Four glass nipple shields, undated (online item available)

Artifact-box 192 > Item
hwilba0026
Artifact-box 193 > Item
hwilba0026

Digital Object: [Four glass nipple shields, undated](#)

Scope and Contents note

Three are domed (each with a chip out of the rim), one is molded

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Laboratory glass including blown glass retort, undated (online item available)

Artifact-box 384 > Item
hwilba0027

Digital Object: [Laboratory glass including blown glass retort, undated](#)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Various infant or invalid feeders, undated
(online item available)

Artifact-box 385 > Item
hwilba0028

Digital Object: [Various infant or invalid feeders, undated](#)

Scope and Contents note

Ten various feeders: classic gravy boat type (handle and spout in line); white with faint gold design, porcelain; blue "Delft" Royal Copenhagen type; flower, plain white porcelain - (11.L) marked on bottom; brown pottery "duck" ; plain, porcelain white flowers; white porcelain "duck" Side spout (handle and spout at 90 degrees); painted china (large); plain white porcelain; white porcelain with red cross.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Large spatula with wooden handle, undated
(online item available)

Artifact-box 357 > Item
hwilba0029

Digital Object: [Large spatula with wooden handle, undated](#)

Scope and Contents note

Marked USA: Lampson & Gooduo Mfg. Co.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Small spatula with ebony handle, undated
(online item available)

Artifact-box 354 > Item
hwilba0030

Digital Object: [Small spatula with ebony handle, undated](#)

Scope and Contents note

Marked J. Rudell & Co., Green River Works.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Brass suppository mold, undated (online item available)

Artifact-box 353 > Item
hwilba0031

Digital Object: [Brass suppository mold, undated](#)

Scope and Contents note

Marked London: May Roberts. Screw-operated with 12 cavities.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Metal suppository mold, undated (online item available)

Artifact-box 355 > Item
hwilba0032

Digital Object: [Metal suppository mold, undated](#)

Scope and Contents note

Screw-operated with six cavities.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Pill roller, undated (online item available)

Artifact-box 361 > Item
hwilba0033

Digital Object: [Pill roller, undated](#)

Scope and Contents note

Comes in two parts. Walnut and brass.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Octagonal ceramic pill tile, early 19th century
(online item available)

Artifact-box 80 > Item
hwilba0034

Digital Object: [Octagonal ceramic pill tile, early 19th century](#)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Medical instruments, undated (online item available)

Artifact-box 285 > Item
hwilba0036

Digital Object: [Medical instruments, undated](#)

Scope and Contents note

Cervical dilator/catheter, small probe with wooden handle, metal syringe.

Donated to Dr. Wilbanks by Dr. George Finola (Rush Medical College faculty).

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Glass lantern slides for teaching obstetrics, late 19th to early 20th century (online item available)

Artifact-box 217 > Item
hwilba0037

Digital Object: [Glass lantern slides for teaching obstetrics, late 19th to early 20th century](#)

Scope and Contents note

Philadelphia, PA: N.H. Edgerton. 33 wood-framed slides in wooden box.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Smellie-style obstetrical forceps with wooden handles, circa 1850s (online item available)

Artifact-box 62 > Item
hwilba0038

Digital Object: [Smellie-style obstetrical forceps with wooden handles, circa 1850s](#)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Smellie obstetric perforator, 19th century (online item available)

Artifact-box 64 > Item
hwilba0039

Digital Object: [Smellie obstetric perforator, 19th century](#)

Scope and Contents note

Used for craniotomies.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Lenticular with pentagon end, 19th century (online item available)

Artifact-box 2 > Item
hwilba0040

Digital Object: [Lenticular with pentagon end, 19th century](#)

Scope and Contents note

Ebony handle. Used in conjunction with trephine.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Trephine with ebony handle and one bit, 19th century (online item available)

Artifact-box 277 > Item
hwilba0041

Digital Object: [Trephine with ebony handle and one bit, 19th century](#)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Tooth key, undated (online item available)

Artifact-box 278 > Item
hwilba0042

Digital Object: [Tooth key, undated](#)

Scope and Contents note

Ebony handle and one hook.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Small triangular leather medicine case, undated (online item available)

Artifact-box 279 > Item
hwilba0043

Digital Object: [Small triangular leather medicine case, undated](#)

Scope and Contents note

Two tapered metal vials with rubber caps; one missing vial.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Long curved retractors with wooden handle, undated (online item available)

Artifact-box 287 > Item
hwilba0044

Digital Object: [Long curved retractors with wooden handle, undated](#)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Folding uterine sound with bone handle,
undated (online item available)

Artifact-box 19 > Item
hwilba0045

Digital Object: [Folding uterine sound with bone handle, undated](#)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Telescopic ear trumpet with swivel bell,
undated (online item available)

Artifact-box 142 > Item
hwilba0046

Digital Object: [Telescopic ear trumpet with swivel bell, undated](#)

Scope and Contents note

Ear trumpet made of chrome.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Copper ear trumpet, undated (online item
available)

Artifact-box 257 > Item
hwilba0047

Digital Object: [Copper ear trumpet, undated](#)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Brass ear trumpet, undated (online item
available)

Artifact-box 137 > Item
hwilba0048

Digital Object: [Brass ear trumpet, undated](#)

Scope and Contents note

Once painted black. Dome-shaped.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Silver-plated Art Nouveau ear trumpet,
approximately 1895 (online item available)

Artifact-box 143 > Item
hwilba0049

Digital Object: [Silver-plated Art Nouveau ear trumpet, approximately 1895](#)

Scope and Contents note

Paris: Louis Lafont. Dome-shaped with decorative grill.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Spring lancet, 19th century (online item available)

Artifact-box 31 > Item
hwilba0050

Digital Object: [Spring lancet, 19th century](#)

Scope and Contents note

England: Wiegand & Snowden. Brass in leather case.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Folding lancets, undated (online item available)

Artifact-box 61 > Item
hwilba0051

Digital Object: [Folding lancets, undated](#)

Scope and Contents note

Tortoise shell handles. London: Evans. Plaid slipcase. Carried by Dr. Ella E. Brown of Chester, Pennsylvania in her doctor's bag.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Leather and wood medicine case with drawer, undated (online item available)

Artifact-box 258 > Item
hwilba0052

Digital Object: [Leather and wood medicine case with drawer, undated](#)

Scope and Contents note

Five bottles, three jars. Handle and clasp damaged.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Leather medicine case with bottles, undated
(online item available)

Artifact-box 259 > Item
hwilba0053

Digital Object: [Leather medicine case with bottles, undated](#)

Scope and Contents note

Six empty glass bottles with stoppers and metal screw caps. Case has two snaps.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Brass scales with weights, match holder, and
prescriptions, undated (online item available)

Artifact-box 260 > Item
hwilba0054

Digital Object: [Brass scales with weights, match holder, and prescriptions, undated](#)

Scope and Contents note

Wooden box with apothecary weights written on inside of the lid. Twenty-three manuscript prescriptions on small separate pieces of paper.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Alcohol lamp in chrome box, undated (online
item available)

Artifact-box 266 > Item
hwilba0055

Digital Object: [Alcohol lamp in chrome box, undated](#)

Scope and Contents note

Stamped on bottom: U.S.A. M.D. Pioneer, New York, NY. Used to dissolve powders and pills into solution for injection.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Knife case with knives, retractor, needle and
catheter, undated (online item available)

Artifact-box 267 > Item
hwilba0056

Digital Object: [Knife case with knives, retractor, needle and catheter, undated](#)

Scope and Contents note

Leather case.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Miscellaneous surgical instruments, 19th century (online item available)

Artifact-box 283 > Item
hwilba0057

Digital Object: [Miscellaneous surgical instruments, 19th century](#)

Scope and Contents note

Includes: Slide-catch forceps, folding scalpel, needles, scoop.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Miscellaneous medical instruments, 19th and 20th centuries (online item available)

Artifact-box 3 > Item
hwilba0058
Artifact-box 332 > Item
hwilba0058

Digital Object: [Miscellaneous medical instruments, 19th and 20th centuries](#)

Scope and Contents note

Includes: Hale's speculum, syringes, D&C set, anesthesia mask for use with ether or chloroform, amputating knife, forceps, plastic endocervical applicators, retractors, dilators.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Octagonal scarificator, undated

Artifact-box 21 > Item
hwilba0059

Scope and Contents note

Has 16 blades in brass case.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Metal pharmaceutical box, undated (online item available)

Artifact-box 342 > Item
hwilba0061

Digital Object: [Metal pharmaceutical box, undated](#)

Scope and Contents note

Leavenworth Kansas: Adolf Lance. Label.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Wollaston-type brass optometer, 19th century
(online item available)

Artifact-box 338 > Item
hwilba0062

Digital Object: [Wollaston-type brass optometer, 19th century](#)

Scope and Contents note

One lens can be changed in eyepiece. Used to measure sight and fit eyeglasses.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Boston-style doctor's bag with instruments,
undated (online item available)

Artifact-box 343 > Item
hwilba0063
Artifact-box 337 > Item
hwilba0063

Digital Object: [Boston-style doctor's bag with instruments, undated](#)

Scope and Contents note

Bag is made of leather. Contents include: two small surgical kits, needles and syringes, one syringe in metal case.

Scope and Contents note

Artifact Box 337 contains doctor's bag, Artifact Box 343 contains the instruments.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

"Patented" wooden tonic cup, undated (online item available)

Artifact-box 341 > Item
hwilba0064

Digital Object: [Patented wooden tonic cup, undated](#)

Scope and Contents note

Wood used in cup reputedly had medicinal properties to enhance any solution drunk as a tonic.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Contemporary fetoscope, 20th century (online item available)

Artifact-box 32 > Item
hwilba0065

Digital Object: [Contemporary fetoscope, 20th century](#)

Scope and Contents note

Steel. London: Down. Used in the U.K. and developing countries.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Porcelain crucible, undated (online item available)

Artifact-box 321 > Item
hwilba0066

Digital Object: [Porcelain crucible, undated](#)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Brass speculum, undated (online item available)

Artifact-box 340 > Item
hwilba0067

Digital Object: [Brass speculum, undated](#)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Glass mortar and pestle, undated (online item available)

Artifact-box 324 > Item
hwilba0068

Digital Object: [Glass mortar and pestle, undated](#)

Scope and Contents note

Heavy blown glass.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Wooden mortar and pestle, undated (online item available)

Artifact-box 330 > Item
hwilba0069

Digital Object: [Wooden mortar and pestle, undated](#)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Pewter infant feeder, undated (online item available)

Artifact-box 320 > Item
hwilba0070

Digital Object: [Pewter infant feeder, undated](#)

Scope and Contents note

Hallmark on bottom of bowl.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Pewter infant or invalid feeders, undated (online item available)

Artifact-box 328 > Item
hwilba0071

Digital Object: [Pewter infant or invalid feeders, undated](#)

Scope and Contents note

Five pewter infant or invalid feeders. Reproductions.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Wooden fermentation jar with lid, undated (online item available)

Artifact-box 323 > Item
hwilba0072

Digital Object: [Wooden fermentation jar with lid, undated](#)

Scope and Contents note

Wire handle.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Barber surgeon-style bleeding bowl, 17th century? (online item available)

Artifact-box 155 > Item
hwilba0073

Digital Object: [Barber surgeon-style bleeding bowl, 17th century?](#)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Oxygenkure oxygen generator, late 19th-early 20th century (online item available)

Artifact-box 363 > Item
hwilba0074

Digital Object: [Oxygenkure oxygen generator, late 19th-early 20th century](#)

Scope and Contents note

Oxygenkure oxygen generator machine. New York: Seeger & Clarke. Box with directions on the inside of cover.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Steam atomizer, undated (online item available)

Artifact-box 69 > Item
hwilba0075

Digital Object: [Steam atomizer, undated](#)

Scope and Contents note

Whitall, Tatum & Co. Two glass cups, alcohol lamp; brass and wood.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Doctor's saddlebag, early 19th century (online item available)

Artifact-box 78 > Item
hwilba0076

Digital Object: [Doctor's saddlebag, early 19th century](#)

Scope and Contents note

Saddlebag has space for bottles and a drawer on each side. Leather with brass trim. Glass bottles, many with contents.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Anatomy dissection kit, 20th century (online item available)

Artifact-box 203 > Item
hwilba0077

Digital Object: [Anatomy dissection kit, 20th century](#)

Scope and Contents note

Housed in a rolled case. Used by Dr. Wilbanks in his 1952 anatomy class.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Medicine chest, undated (online item available)

Artifact-box 45 > Item
hwilba0078

Digital Object: [Medicine chest, undated](#)

Scope and Contents note

Medicine chest with homeopathic medicine bottles. Wooden. Glass bottles with labels, some contents intact.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Model of female reproductive tract, undated (online item available)

Artifact-box 146 > Item
hwilba0079

Digital Object: [Model of female reproductive tract, undated](#)

Scope and Contents note

Raritan, N.J.: Ortho Pharmaceutical Corporation

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Overbeck's Rejuvenator electrical stimulator,
circa 1920s or 1930s (online item available)

Artifact-box 136 > Item
hwilba0080

Digital Object: [Overbeck's Rejuvenator electrical stimulator, circa 1920s or 1930s](#)

Scope and Contents note

Overbeck's Rejuvenator: popular model "Grimsby"; England, O. Overbeck.
Housed in box with original instruction book.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Royal Army Medical Corps brass buttons,
approximately 1860 (online item available)

Artifact-box 145 > Item
hwilba0081

Digital Object: [Royal Army Medical Corps brass buttons, approximately 1860](#)

Scope and Contents note

Six large, two small.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Davis - Patent Magneto - Electric Machine
for Nervous Diseases, after 1854 (online item
available)

Artifact-box 148 > Item
hwilba0082

Digital Object: [Davis - Patent Magneto - Electric Machine for Nervous Diseases, after 1854](#)

Scope and Contents note

New York: W.H. Burnap. Wooden box with magnet and coils, with directions
inside lid. Box is damaged and there is no key.

When handle is turned, it generates current through wires to hand-held
cylinders.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Hall's New French Battery Electric Stimulator,
late 19th century (online item available)

Artifact-box 147 > Item
hwilba0083

Digital Object: [Hall's New French Battery Electric Stimulator, late 19th century](#)

Scope and Contents note

Made in Boston. Wooden box with dry cell battery and electrodes. No key.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Replica cuneiform tablet with earliest
gynecologic prescription, undated (online item
available)

Artifact-box 135 > Item
hwilba0084

Digital Object: [Replica cuneiform tablet with earliest gynecologic prescription, undated](#)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Two wooden figures of gynecologist and
obstetrician, 1950s (online item available)

Artifact-box 144 > Item
hwilba0085

Digital Object: [Two wooden figures of gynecologist and obstetrician, 1950s](#)

Scope and Contents note

Sculpted in Germany. Colored.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Unglazed stoneware mortar and pestle with
wooden handle, undated (online item available)

Artifact-box 358 > Item
hwilba0086

Digital Object: [Unglazed stoneware mortar and pestle with wooden handle, undated](#)

Scope and Contents note

Size 2 pestle with size 3 extra pestle; wooden handle is loose. Made in U.S.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Wooden handle of Marbury glass apothecary
ladle (online item available)

Box 20 > Item hwilba0087

Digital Object: [Unidentified wooden handle with threaded metal tip, undated](#)

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Bowle's stethoscope, early 20th century

Artifact-box 284 > Item
hwilba0088

Scope and Contents note

Early binaural stethoscope. Philadelphia: George P. Pilling & Son Co. In original wooden box.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Surgical needle case, undated

Artifact-box 220 > Item
hwilba0089

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Pocket surgical kit, undated

Artifact-box 229 > Item
hwilba0090

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Three pairs of eyeglasses, undated

Artifact-box 211 > Item
hwilba0091

Scope and Contents note

Early eyeglasses; two are in leather cases.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Brass balance with weights in tin box, 18th
century?

Artifact-box 228 > Item
hwilba0092

Scope and Contents note

Brown tin box is painted orange inside. Contains provenance note, which gives the original owner as the Jones Family in New Britain, Connecticut, and dates its use back to 1740.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Brass scarificator, undated

Artifact-box 66 > Item
hwilba0093
Artifact-box 218 > Item
hwilba0093

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Collection of lancets, undated

Artifact-box 359 > Item
hwilba0094

Scope and Contents note

Eight lancets. Four are housed in tortoise sheaths; two are in brass cases with steel blades; one single blade lancet comes with old worn leather case; one triple blade lancet has unusual horn case.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Microscope, undated

Artifact-box 210 > Item
hwilba0095

Scope and Contents note

Small brass microscope in wooden box with green lining. Includes a few glass slides, key for outside of case.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Microscope

Artifact-box 364 > Item
hwilba0096

Scope and Contents note

Brass microscope in wooden box with handle on top of box. Microscope on wooden moveable stage inscribed Hill and Price, Bristol. Includes a few glass slides.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

Ivory bell chest piece, undated

Artifact-box 325 > Item
hwilba0097

Scope and Contents note

Chest piece attachment for early stethoscope; the rubber tubing that attached to the chest piece has been lost.

Immediate Source of Acquisition note

Received from: George D. Wilbanks, MD and Evelyn R. Wilbanks, PhD

[Return to Table of Contents](#)

Robert Williams Collection Artifacts, approximately 1865-1940

Physical Description: 1 items

Scope and Contents note

Artifacts donated by family of Robert Williams, MD.

Cathode ray tube, 20th century

Artifact-box 215 > Item
hwilli0003

Scope and Contents note

Gift of Mrs. Mabel F. Williams in memory of donor's husband, Dr. Robert Williams.

Immediate Source of Acquisition note

Received from: Family of Robert Williams, MD

[Return to Table of Contents](#)

Anonymous Collection Artifacts

Physical Description: over 85 items

Scope and Contents note

Medical artifacts received from unknown sources.

Spencer dissecting microscope, mid-20th century (online item available)

Artifact-box 164 > Item
hanony0001

Digital Object: [Spencer dissecting microscope, mid-20th century](#)

Scope and Contents note

Compound binocular. Signed: Spencer, Buffalo, USA. This example has a pair of metal hand rests.

One of the first American microscopes was made in 1850 by C.A. and H.R. Spencer of Canastota, New York. Spencer lenses earned a reputation at home and abroad and some experts considered them superior to any European product. Spencer objectives received a Gold Medal at the 1878 Paris Exhibition. The firm subsequently moved to Buffalo in 1890. The complex business history of the firm involved multiple names and leadership changes. In 1935 the Spencer Lens Company was absorbed by the American Optical Company.

Immediate Source of Acquisition note

Received from: Unknown source

Flea glass, 18th century (online item available)

Artifact-box 288 > Item
hanony0003

Digital Object: [Flea glass, 18th century](#)

Scope and Contents note

Made of ivory. Essentially a simple magnifier with only one power (7x). Usually the compact design, no larger than the end of a thumb, included a cap or top containing a pin on which to place the specimen and a base with glass discs to serve as "slides" for small objects. Everything screwed together for ease in carrying. Typically, these were used to study tiny insects, hence the name.

Immediate Source of Acquisition note

Received from: Unknown source

Acupuncture model, People's Republic of China, 20th century (online item available)

Artifact-box 153 > Item
hanony0004

Digital Object: [Acupuncture model, People's Republic of China, 20th century](#)

Scope and Contents note

Model of the human body showing Chinese acupuncture points and the courses of the meridians. 26 cm tall. Accessories include a case of acupuncture needles and a manual; these are housed in original box.

Immediate Source of Acquisition note

Received from: Unknown source

Human skeleton model, articulated, 20th century (online item available)

Artifact-box 329 > Item
hanony0005

Digital Object: [Human skeleton model, articulated, 20th century](#)

Scope and Contents note

Made of plastic, on stand; 44 cm tall.

Immediate Source of Acquisition note

Received from: Purchased by DUMC library

Limoges porcelain dish, undated (online item available)

Artifact-box 117 > Item
hanony0006

Digital Object: [Limoges porcelain dish, undated](#)

Scope and Contents note

Porcelain with gold rim. Colored floral decorations. Large oblong with central cut out along one side and small cut out on one end of the opposite side.

Immediate Source of Acquisition note

Received from: Unknown source

Flask and covered jar, undated (online item available)

Artifact-box 116 > Item
hanony0007

Digital Object: [Flask and covered jar, undated](#)

Scope and Contents note

Ruby glass with gold trim. Flask has cork stopper taped to neck.

Immediate Source of Acquisition note

Received from: Unknown source

Prosthetic glass eyeballs (online item available) Artifact-box 350 > Item
hanony0008

Digital Object: [Prosthetic glass eyeballs](#)

Scope and Contents note

Tray of handblown glass eyeballs in various shades of blue.

Immediate Source of Acquisition note

Received from: Unknown source

Pocket ivory thermometer, 19th century (online item available) Artifact-box 305 > Item
hanony0009

Digital Object: [Pocket ivory thermometer, 19th century](#)

Scope and Contents note

Includes compass in lid of ivory, velvet-lined case. Engraved on verso of thermometer: Wm Hitchen, 21 Bridgewater Gardens [sic]. William Hitchen appears to have been an ivory and tortoiseshell worker at 21 Bridgewater Gardens in the Barbican area of London; he died sometime in 1839 or 1840.

Immediate Source of Acquisition note

Received from: Unknown source

Burmese apothecary jar, 19th century? (online item available) Artifact-box 184 > Item
hanony0010

Digital Object: [Burmese apothecary jar, 19th century?](#)

Scope and Contents note

Decorated with gilded red lacquer. Design includes central figure surrounded by twelve other figures. Each figure is the lid of a separate cylindrical well for storing herbs and medicinal plants.

Immediate Source of Acquisition note

Received from: Purchased from Bary Jones, The Avid Reader

Single blade spring lancet in leather case, undated (online item available) Artifact-box 9 > Item
hanony0012

Digital Object: [Single blade spring lancet in leather case, undated](#)

Immediate Source of Acquisition note

Received from: Unknown source

Apothecary jar, undated (online item available)

Artifact-box 300 > Item
hanony0013

Digital Object: [Apothecary jar, undated](#)

Scope and Contents note

Label: Argent. Oxyd. White ceramic with lid. Lid was damaged and repaired.

Immediate Source of Acquisition note

Received from: Unknown source

Apothecary jar, undated (online item available)

Artifact-box 301 > Item
hanony0014

Digital Object: [Apothecary jar, undated](#)

Scope and Contents note

Label: Hydr. Iod. Rub. White ceramic with lid.

Immediate Source of Acquisition note

Received from: Unknown source

Small mortar and pestle, undated (online item available)

Artifact-box 42 > Item
hanony0016

Digital Object: [Small mortar and pestle, undated](#)

Scope and Contents note

Marked: Coors, USA.

Immediate Source of Acquisition note

Received from: Unknown source

Small ceramic mortar, undated (online item available)

Artifact-box 308 > Item
hanony0017

Digital Object: [Small ceramic mortar, undated](#)

Scope and Contents note

White ceramic with pestle missing.

Immediate Source of Acquisition note

Received from: Unknown source

Apothecary chest, undated (online item available)

Item hanony0020

Digital Object: [Apothecary chest, undated](#)

Scope and Contents note

Wooden chest with glass knobs, contents of drawers identified with glass labels. Country of origin is England.

Anatomical rubber stamps, undated (online item available)

Artifact-box 244 > Item hanony0021

Digital Object: [Anatomical rubber stamps, undated](#)

Immediate Source of Acquisition note

Received from: Unknown source

Brass microscope accessories, before 1861 (online item available)

Artifact-box 213 > Item hanony0023

Digital Object: [Brass microscope accessories, before 1861](#)

Scope and Contents note

Miscellaneous parts, some damaged, housed in wooden box with label: C.T. Amsler, Optician, 635 Chestnut St., Phila. Box has some damage. C.T. Amsler sold his business in Philadelphia in 1861 and returned to Switzerland, his native country.

Immediate Source of Acquisition note

Received from: Unknown source

Microscope accessories, undated (online item available)

Artifact-box 209 > Item hanony0024

Digital Object: [Microscope accessories, undated](#)

Scope and Contents note

Brass microscope accessories housed in wooden cigar box.

Immediate Source of Acquisition note

Received from: Unknown source

Surgical instruments, late 19th century (online item available)

Artifact-box 236 > Item
hanony0025

Digital Object: [Surgical instruments, late 19th century](#)

Scope and Contents note

New York: G. Tiemann & Co. Housed in velvet-lined case.

Immediate Source of Acquisition note

Received from: Unknown source

Metal syringe in leather box, undated (online item available)

Artifact-box 44 > Item
hanony0026

Digital Object: [Metal syringe in leather box, undated](#)

Scope and Contents note

Philadelphia: Chas. Lentz & Sons.

Immediate Source of Acquisition note

Received from: Unknown source

Doctor's bag, undated (online item available)

Artifact-box 234 > Item
hanony0028

Digital Object: [Doctor's bag, undated](#)

Scope and Contents note

Doctor's bag with instruments.

Immediate Source of Acquisition note

Received from: Unknown source

Gavel of wood from the birthplace of Walter Reed, undated (online item available)

Artifact-box 322 > Item
hanony0029

Digital Object: [Gavel of wood from the birthplace of Walter Reed, undated](#)

Scope and Contents note

Gavel of wood from the birthplace of Walter Reed, Belroi, Virginia.

Immediate Source of Acquisition note

Received from: Unknown source

Caustic pencils, undated (online item available)

Artifact-box 224 > Item
hanony0030

Digital Object: [Caustic pencils, undated](#)

Scope and Contents note

A caustic pencil is a short stick of medication usually containing silver nitrate, used to cauterize skin, for instance for the treatment of nosebleeds, removal of warts, or pyogenic granuloma. They are not used as a treatment for minor cuts. A frequent source of confusion appears to be the difference between styptic and caustic pencils. Silver nitrate sticks are often used for hemostasis in medical situations where patients are not under general anesthesia, where electrocautery would be painful and inconvenient.

Immediate Source of Acquisition note

Received from: Unknown source

Medical instruments in a metal pocket case,
20th century (online item available)

Artifact-box 226 > Item
hanony0031

Digital Object: [Medical instruments in a metal pocket case, 20th century](#)

Immediate Source of Acquisition note

Received from: Unknown source

Medical instruments in leather pocket case,
undated (online item available)

Artifact-box 231 > Item
hanony0032

Digital Object: [Medical instruments in leather pocket case, undated](#)

Immediate Source of Acquisition note

Received from: Unknown source

Medical instruments in leather pocket case,
19th century (online item available)

Artifact-box 36 > Item
hanony0033

Digital Object: [Medical instruments in leather pocket case, 19th century](#)

Scope and Contents note

Marked St. Louis, MO: C.W. Alban.

Immediate Source of Acquisition note

Received from: Unknown source

Surgical set, undated (online item available)

Artifact-box 286 > Item
hanony0034

Digital Object: [Surgical set, undated](#)

Scope and Contents note

Velvet lined wooden box. Brass plate on lid: Dr. T.B. Fuqua.

Immediate Source of Acquisition note

Received from: Unknown source

Tongue depressors, undated (online item available)

Artifact-box 222 > Item
hanony0035

Digital Object: [Tongue depressors, undated](#)

Scope and Contents note

Package of wooden tongue depressors. Sayah. Original packaging in cardboard box.

Immediate Source of Acquisition note

Received from: Unknown source

Petit style tourniquet, 19th century (online item available)

Artifact-box 63 > Item
hanony0036

Digital Object: [Petit style tourniquet, 19th century](#)

Scope and Contents note

Brass with cloth strap.

Immediate Source of Acquisition note

Received from: Unknown source

Trephination instruments, 18th-19th centuries (online item available)

Artifact-box 230 > Item
hanony0037

Digital Object: [Trephination instruments, 18th-19th centuries](#)

Scope and Contents note

Hew saw [18th century] and bit [19th century].

Immediate Source of Acquisition note

Received from: Unknown source

Brass scale with brass weights, late 19th century? (online item available)

Artifact-box 225 > Item
hanony0039

Digital Object: [Brass scale with brass weights, late 19th century?](#)

Immediate Source of Acquisition note

Received from: Unknown source

Terra cotta oil lamp, undated (online item available)

Artifact-box 262 > Item
hanony0046

Digital Object: [Terra cotta oil lamp, undated](#)

Scope and Contents note

Early Greek. Replica.

Immediate Source of Acquisition note

Received from: Unknown source

Syringe in a metal box, undated (online item available)

Artifact-box 261 > Item
hanony0047

Digital Object: [Syringe in a metal box, undated](#)

Scope and Contents note

On plunger knob: D&H, Record. On plunger: Herz, Germany.

Immediate Source of Acquisition note

Received from: Unknown source

Silver colored knife, undated (online item available)

Artifact-box 263 > Item
hanony0048

Digital Object: [Silver colored knife, undated](#)

Scope and Contents note

Metal; possibly used in pill making.

Immediate Source of Acquisition note

Received from: Unknown source

Large palette knife, undated (online item available)

Artifact-box 81 > Item
hanony0049

Digital Object: [Large palette knife, undated](#)

Scope and Contents note

Used in pill-making. Cast steel with wooden handle.

Immediate Source of Acquisition note

Received from: Unknown source

Bell chest piece for Ford stethoscope, early 20th century (online item available)

Artifact-box 264 > Item
hanony0051

Digital Object: [Bell chest piece for Ford stethoscope, early 20th century](#)

Scope and Contents note

Marked New York: W.F. Ford Co. Brass.

Immediate Source of Acquisition note

Received from: Unknown source

Reflex hammer or percussor, undated (online item available)

Artifact-box 268 > Item
hanony0052

Digital Object: [Reflex hammer or percussor, undated](#)

Immediate Source of Acquisition note

Received from: Unknown source

Hypodermic needle in glass tube, undated (online item available)

Artifact-box 265 > Item
hanony0053

Digital Object: [Hypodermic needle in glass tube, undated](#)

Scope and Contents note

Hypodermic needle in glass tube

Immediate Source of Acquisition note

Received from: Unknown source

Pelvimeter, probe, and curette, undated (online item available)

Artifact-box 269 > Item
hanony0054

Digital Object: [Pelvimeter, probe, and curette, undated](#)

Immediate Source of Acquisition note

Received from: Unknown source

Wooden test tube stand with six glass test tubes, undated (online item available)

Artifact-box 344 > Item
hanony0055

Digital Object: [Wooden test tube stand with six glass test tubes, undated](#)

Immediate Source of Acquisition note

Received from: Unknown source

Glass slides of various subjects, undated (online item available)

Artifact-box 17 > Item
hanony0057

Digital Object: [Glass slides of various subjects, undated](#)

Immediate Source of Acquisition note

Received from: Unknown source

Mochica medicine man, 20th century (online item available)

Artifact-box 273 > Item
hanony0058

Digital Object: [Mochica medicine man, 20th century](#)

Scope and Contents note

Schering. Replica of original from Northern Peru, circa 800-1000 AD; replica was used for pharmaceutical advertising.

Immediate Source of Acquisition note

Received from: Unknown source

Laennec stethoscope, undated (online item available)

Artifact-box 173 > Item
hanony0059

Digital Object: [Laennec stethoscope, undated](#)

Scope and Contents note

Replica of first stethoscope by Rene Theophile Laennec in 1816. Marked "Roche." Housed in gift box.

Immediate Source of Acquisition note

Received from: Unknown source

Homeopathic medicine bag, 19th century
(online item available)

Artifact-box 72 > Item
hanony0060

Digital Object: [Homeopathic medicine bag, 19th century](#)

Scope and Contents note

Leather bag with key. Contains 100 labeled glass vials, some with contents: 60 small, 44 large. Also comes with miscellaneous instruments, including metal case with hypodermic needles and lancet.

Immediate Source of Acquisition note

Received from: Unknown source

Four different hypodermic devices, undated
(online item available)

Artifact-box 281 > Item
hanony0061

Digital Object: [Four different hypodermic devices, undated](#)

Scope and Contents note

Mounted for display.

Immediate Source of Acquisition note

Received from: Unknown source

Obstetrical/gynecological medical instruments,
undated (online item available)

Artifact-box 23 > Item
hanony0062_1

Digital Object: [Obstetrical/gynecological medical instruments in a wooden box, undated](#)

Scope and Contents note

Smellie perforating scissors (right), craniotomy hook (center), and trocar (left).

Immediate Source of Acquisition note

Received from: Unknown source

Handle for instrument, undated (online item available)

Artifact-box 23 > Item
hanony0062_10

Digital Object: [Handle for instrument, undated](#)

Scope and Contents note

Obstetrical/gynecological medical instruments in a wooden box: Handle for instrument, unknown use.

Immediate Source of Acquisition note

Received from: Unknown source

Two syringes, undated (online item available)

Artifact-box 23 > Item
hanony0062_2

Digital Object: [Two syringes, undated](#)

Scope and Contents note

Ob/gyn medical instruments in a wooden box: Two syringes marked India Rubber Catarrhal Syringe. Box label reads: manufactured under Goodyear's Patent by India Rubber Comb Company

Immediate Source of Acquisition note

Received from: Unknown source

Breast pump, undated (online item available)

Artifact-box 23 > Item
hanony0062_3

Digital Object: [Breast pump, undated](#)

Scope and Contents note

Ob/gyn medical instruments in a wooden box: India rubber breast pump. Box label reads: manufactured under Goodyear's Patent by India Rubber Comb Co.

Immediate Source of Acquisition note

Received from: Unknown source

Brass scarificator and set of cups, undated (online item available)

Artifact-box 23 > Item
hanony0062_4

Digital Object: [Brass scarificator and set of cups, undated](#)

Scope and Contents note

Ob/gyn medical instruments in a wood box: Brass scarificator, glass cupping jar, and set of graduated metal cups.

Immediate Source of Acquisition note

Received from: Unknown source

Rubber pessary, undated (online item available)

Artifact-box 23 > Item
hanony0062_5

Digital Object: [Rubber pessary, undated](#)

Scope and Contents note

Ob/gyn medical instruments in a wooden box: Rubber pessary

Immediate Source of Acquisition note

Received from: Unknown source

Obstetrics forceps, undated (online item available)

Artifact-box 23 > Item
hanony0062_6

Digital Object: [Obstetrics forceps, undated](#)

Scope and Contents note

Ob/Gyn medical instruments in a wooden box: Obstetrics forceps with wooden handle, Placenta forceps

Immediate Source of Acquisition note

Received from: Unknown source

Speculum, undated (online item available)

Artifact-box 23 > Item
hanony0062_7

Digital Object: [Speculum, undated](#)

Scope and Contents note

Ob/Gyn medical instruments in a wooden box: Cusco's bivalve speculum, Fergusson's speculum

Immediate Source of Acquisition note

Received from: Unknown source

Various probes and catheters, undated (online item available)

Artifact-box 23 > Item
hanony0062_8

Digital Object: [Various probes and catheters, undated](#)

Scope and Contents note

Ob/Gyn medical instruments in a wooden box: various probes and catheters

Immediate Source of Acquisition note

Received from: Unknown source

Unidentified instrument, undated (online item available)

Artifact-box 23 > Item
hanony0062_9

Digital Object: [Unidentified instrument, undated](#)

Scope and Contents note

Ob/Gyn medical instruments in a wooden box: Unidentified instrument

Immediate Source of Acquisition note

Received from: Unknown source

Miscellaneous medical instruments, undated (online item available)

Artifact-box 333 > Item
hanony0063

Digital Object: [Miscellaneous medical instruments, undated](#)

Scope and Contents note

Contents include: Catheters, probes

Immediate Source of Acquisition note

Received from: Unknown source

Unidentified medical instrument in brass box (online item available)

Box 97 > Item hanony0067

Digital Object: [Unidentified medical instrument in brass box](#)

Scope and Contents note

Marked Paris: E.P. [n.d.] Ivory handles.

Immediate Source of Acquisition note

Received from: Unknown source

Cast of bound foot with embroidered Chinese shoe, 19th century (online item available)

Artifact-box 299 > Item
hanony0069

Digital Object: [Cast of bound foot with embroidered Chinese shoe, 19th century](#)

Scope and Contents note

Cast of bound foot of an adult woman treated by Dr. Wm. H. Park around 1890.

Donated by anonymous patient of Dr. Heidi K. White.

Immediate Source of Acquisition note

Received from: Unknown source

Ivory handled surgical instruments, undated (online item available)

Artifact-box 188 > Item
hanony0070

Digital Object: [Ivory handled surgical instruments, undated](#)

Scope and Contents note

Set of fourteen surgical instruments with ivory handles.

Immediate Source of Acquisition note

Received from: Unknown source

Leather medicine kit, undated (online item available)

Artifact-box 272 > Item
hanony0071

Digital Object: [Leather medicine kit, undated](#)

Immediate Source of Acquisition note

Received from: Unknown source

Brass microscope, late 19th-early 20th century (online item available)

Artifact-box 303 > Item
hanony0073

Digital Object: [Brass microscope, late 19th-early 20th century](#)

Scope and Contents note

Large brass microscope in wooden case; includes many parts, and specimen slides.

Immediate Source of Acquisition note

Received from: Unknown source

Large wooden microscope case with no
microscope, undated (online item available)

Artifact-box 368 > Item
hanony0074

Digital Object: [Doctor's bag and large wooden microscope case with no
microscope, early 20th century](#)

Immediate Source of Acquisition note

Received from: Unknown source

Wooden box which originally contained
obstetrical/gynecological medical instruments,
undated (online item available)

Artifact-box 22 > Item
hanony0062

Digital Object: [Obstetrical/gynecological medical instruments in a wooden box,
undated](#)

[Return to Table of Contents](#)