

female catheter

<https://mhc.andornot.com/en/permalink/artifact1227>

Accession Number: 996002019

Collection: [Dr. Jason A. Hannah Collection](#)

Category: [Diagnostic & Treatment Artifacts](#)

Classification: [Urology](#)

MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- female](#)

Description: Female catheter which consists of a rigid hollow cylindrical metal tube which is rounded and closed at one end (the tip introduced into the urethra) and has a short hollow tube branching off from the other end which is closed with a piece of metal with a loop at the end; the tip has six small holes on both sides (going up 3 cm)

Number Of Parts: 1

Provenance: OWNED BY DR. JASON A. HANNAH, 1928 MEDS. GRADUATE FROM QUEEN'S UNIVERSITY

Material: metal: silver

Permanent Location: Storage Room 0010
0010-E8-2

Dimension Notes: Length: 11.9 cm. x Width: 1.3 cm.

Condition Remarks: There is a small crack in the metal at the holding end of the catheter; no corrosion is visible; #3: dirty

Copy Type: Original

Reference Types: Book

Reference Comments: Sklar Products, Surgical Instruments Catalogue (1967), p. 299; "Antique Medical Instruments" by C. Keith Wilbur, M.D., p. 74

Research Facts: Female catheter, double current -- Sklar, p. 299



female catheter

<https://mhc.andornot.com/en/permalink/artifact8331>

Accession Number: 1984.14.9
Collection: [University Health Network - Academy of Medicine Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Urology](#)
MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- female](#)

Description: Glass female catheter; slightly bent at tip; outer part ending in a lip.
Number Of Parts: 1
Provenance: Acquired from the Academy of Medicine; source: Dr. W.J. Wilson; used by his father, Dr. J.P. Wilson.
Dates: 1900
1999
1900-1999
Date Remarks: Original record had "20c."
Material: glass: clear
Permanent Location: Storage Room 0010
0010-E8-2
Dimension Notes: Length 17.0 cm x Diam. 4.0 mm
Copy Type: Original
Reference Types: JPG
Reference Comments: CD #UHN
Research Facts: Dr. J.P. Wilson graduated from U of T in 1911 and practised in Richmond Hill 1919-1967.

Images





female catheter

<https://mhc.andornot.com/en/permalink/artifact8142>

Accession Number: 1981.2.4 a-b

Collection: [University Health Network - Academy of Medicine Collection](#)

Category: [Diagnostic & Treatment Artifacts](#)

Classification: [Urology](#)

MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- female](#)

Description: Catheter (a) is a long, hollow tube with an oval hole at one end and an opening at the other end, into which (b) is inserted; (b) contains a catheter guidewire.

Number Of Parts: 2

Part Names: a - catheter - Size: Length 15.0 cm x Diam. 5.0 mm
b - catheter insert - Size: Length 15.6 cm x Diam. 3.0 mm

Provenance: Acquired from the Academy of Medicine; source: Mrs. Catherine Re kai, the widow of Dr. John Re kai.

Maker: Hevesy Surgical/Aesculap

Site Made (Country): [Germany](#)

Dates: 1974
circa 1974

Material: metal: silver

Inscriptions: (a) marked with "HEVESY SURG // [logo] GERMANY 16"; (b) has the Aesculap symbol and "I & B KROME Made in Germany"

Permanent Location: Storage Room 0010
0010-E8-2

Copy Type: Original

Reference Types: Book
JPG

Reference Comments: Aesculap catalogue, 1974, p. 259 (item #EF306C); CD #UHN

Research Facts: Dr. Re kai is one of the founders of the Central Hospital; he served at the Semelweiss Hospital, Budapest, from 1938–1948, and at Central Hospital from 1957–1978.

Images





female catheters

<https://mhc.andornot.com/en/permalink/artifact8322>

Accession Number: 1984.14.10 a-b

Collection: [University Health Network - Academy of Medicine Collection](#)

Category: [Diagnostic & Treatment Artifacts](#)

Classification: [Urology](#)

MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- female](#)

Description: Two glass catheters; on end angled at about 45° and with two holes, one towards the tip and the other at the bend; there is another similar bend, but in the opposite direction, about 1/3 of the way from the other end.

Number Of Parts: 2

Part Names: a - catheter - Size: Length 16.0 cm
b - catheter - Size: Length 16.0 cm

Provenance: Acquired from the Academy of Medicine; source: Dr. W.J. Wilson; used by his father, Dr. J.P. Wilson.

Dates: 1900
1999
1900-1999

Date Remarks: Original record had "20c."

Material: glass: clear

Permanent Location: Storage Room 0010
0010-E8-2

Copy Type: Original

Reference Types: JPG

Reference Comments: CD #UHN

Research Facts: Dr. J.P. Wilson graduated from U of T in 1911 and practised in Richmond Hill 1919-1967.

Images





glass catheter

<https://mhc.andornot.com/en/permalink/artifact4198>

Accession Number: 997037458
Collection: [Dr. Charles H. Bird / Dr. Godfrey Bird Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Urology](#)
MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- female](#)

Description: A long, glass, cylindrical thick-walled hollow tube with one straight-cut open end; at one end, the tube terminates in a bulbous tip; a punched oval hole is located on one side; the other end tapers to a lipped opening

Number Of Parts: 1

Provenance: Used by either Dr. C.H. Bird or by Dr. H. Godfrey Bird of Gananoque, Ontario

Dates: 1896
circa 1896

Date Remarks: This marks the beginning of the Bird practice.

Material: glass: clear

Inscriptions: None

Permanent Location: Storage Room 0010
0010-E8-2

Dimension Notes: Length 15.7 cm x Diam. 0.7 cm

Condition Remarks: Glass shows minor wear; slightly dirty/cloudy on interior; no chips or cracks

Copy Type: Original

Reference Types: Book
JPG

Reference Comments: "Weck Surgical Instruments and Products," by Pilling Weck, 1992, p. 282 (similar to item # 19614) (see attached photocopy); CD #9

Images





glass catheter

<https://mhc.andornot.com/en/permalink/artifact4199>

Accession Number: 997037459
Collection: [Dr. Charles H. Bird / Dr. Godfrey Bird Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Urology](#)
MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- female](#)

Description: A long, glass, cylindrical thick-walled hollow tube with one straight-cut open end; the tube angles at both ends; at one end, the tube terminates in a bulbous tip; a punched oval hole is located on both sides of the tube, one of which is smaller than the other

Number Of Parts: 1

Provenance: Used by either Dr. C.H. Bird or by Dr. H. Godfrey Bird of Gananoque, Ontario

Dates: 1896
circa 1896

Date Remarks: This marks the beginning of the Bird practice.

Material: glass: clear

Inscriptions: None

Permanent Location: Storage Room 0010
0010-E8-2

Dimension Notes: Length 15.5 cm x Diam. 0.5 cm

Condition Remarks: Slight spotting on interior

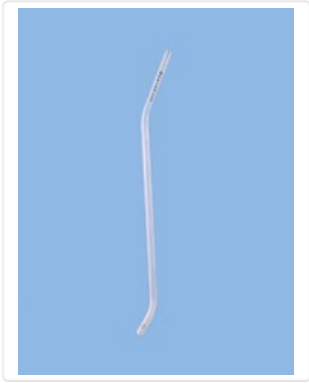
Copy Type: Original

Reference Types: Book
JPG

Reference Comments: CD #9

Images





glass catheter

<https://mhc.andornot.com/en/permalink/artifact4200>

Accession Number: 997037460
Collection: [Dr. Charles H. Bird / Dr. Godfrey Bird Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Urology](#)
MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- female](#)

Description: A long, glass, cylindrical thick-walled hollow tube with one straight-cut open end; the tube angles at both ends; at one end, the tube terminates in a bulbous tip; a punched oval hole is located on both sides of the tube, one of which is smaller than the other

Number Of Parts: 1

Provenance: Used by either Dr. C.H. Bird or by Dr. H. Godfrey Bird of Gananoque, Ontario

Dates: 1896
circa 1896

Date Remarks: This marks the beginning of the Bird practice.

Material: glass: clear

Inscriptions: None

Permanent Location: Storage Room 0010
0010-E8-2

Dimension Notes: Length 15.7 cm x Diam. 0.4 cm

Condition Remarks: Interior of glass is fogged

Copy Type: Original

Reference Types: JPG

Reference Comments: CD #9

Images





male and female catheter

<https://mhc.andornot.com/en/permalink/artifact6009>

Accession Number: 1969.349.1 a-c
Collection: [University Health Network - Academy of Medicine Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Urology](#)
MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- male](#)
[MM= Urinary Catheterization -- female](#)

Description: Two interchangeable catheter tips--a male tip and a female tip--and a narrow piece of tubing.

Number Of Parts: 3

Part Names: male tip
female tip
tubing

Provenance: Acquired from the Academy of Medicine; source unknown.

Dates: 1930
circa 1930

Date Remarks: Date is uncertain

Material: metal: silver

Permanent Location: Storage Room 0010
0010-E8-2

Condition Remarks: Probably a straight piece is missing.

Copy Type: Original

Reference Types: JPG

Reference Comments: CD #UHN

Images





Parker's male and female catheter

<https://mhc.andornot.com/en/permalink/artifact7031>

Accession Number: 1976.9.29
Collection: [University Health Network - Academy of Medicine Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Urology](#)
MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- male](#)
[MM= Urinary Catheterization -- female](#)

Description: Handle and catheter screw together at the middle; the catheter has an oval hole at the tip.

Number Of Parts: 1

Provenance: Acquired from the Academy of Medicine; source: estate of Dr. Cooper Cole, via Dr. Arthur Cole.

Dates: 1900
1950
1900-1950

Material: metal: silver

Permanent Location: Storage Room 0010
0010-E8-2

Dimension Notes: Length 18.3 cm x Diam. 0.5 cm

Condition Remarks: Pitted with rust over entire length; rust is heavier in the handle area.

Copy Type: Original

Reference Types: JPG

Reference Comments: CD #UHN

Images





three-way uretal catheter

<https://mhc.andornot.com/en/permalink/artifact1740>

Accession Number: 996013036

Collection: [Bladder Function Clinic Collection](#)

Category: [Diagnostic & Treatment Artifacts](#)

Classification: [Urology](#)

MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- female](#)

Description: A long, green hollow rubber rod with a hole in the tip, two holes just up from the tip and two more holes up a little further from that; 12 red stripes circle the rod halfway up its length; more green rubber, then the rod changes to black; end of rod covered with black rubber neck, which holds three black guides in place; guides have metal heads for locking onto transducers

Number Of Parts: 1

Provenance: Used by Dr. Low in Toronto in the Bladder Function Clinic 1965-1996

Maker: USCI

Site Made (City): [Billerica](#)

Site Made (State): [Massachusetts](#)

Site Made (Country): [United States of America](#)

Dates: 1965
circa 1965

Date Remarks: Packaging on 996.013.038-.040 suggests later date

Material: rubber: green; black
metal : silver

Inscriptions: On catheter (not guides): "5265 USCI USA 11.5 JBGJEA"

Permanent Location: Storage Room 0010
0010-E8-1

Dimension Notes: Length 50.2 cm. x Width 4.0 mm.

Condition Remarks: Pristine condition

Copy Type: Original

Reference Types: Person
Other

Reference Comments: Gillian Major; see also all of 996.013; see also product packaging information

Research Facts: Used with homemade balloon; same as catheter used in calibrator (996.013.031g)



three-way ureteral catheter

<https://mhc.andornot.com/en/permalink/artifact1741>

Accession Number: 996013037

Collection: [Bladder Function Clinic Collection](#)

Category: [Diagnostic & Treatment Artifacts](#)

Classification: [Urology](#)

MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- female](#)

Description: A long, green hollow rubber rod with a hole in the tip, two holes just up from the tip and two more holes up a little further from that; 12 red stripes circle the rod halfway up its length; more green rubber, then the rod changes to black; end of rod covered with black rubber neck, which holds three black guides in place; guides have metal heads for locking onto transducers

Number Of Parts: 1

Provenance: Used by Dr. Low in Toronto in the Bladder Function Clinic 1965-1996

Maker: USCI

Site Made (City): [Billerica](#)

Site Made (State): [Massachusetts](#)

Site Made (Country): [United States of America](#)

Dates: 1965
circa 1965

Date Remarks: Packaging on 996.013.038-.040 suggests later date

Material: rubber: green; black
metal : silver

Inscriptions: On catheter (not guides): "5265 USCI USA 11.5 JBGJEA"

Permanent Location: Storage Room 0010
0010-E8-1

Dimension Notes: Length 50.2 cm. x Width 4.0 mm.

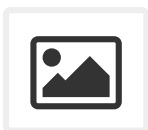
Condition Remarks: Pristine condition

Copy Type: Original

Reference Types: Person
Other

Reference Comments: Gillian Major; see also all of 996.013; see also product packaging information

Research Facts: Used with homemade balloon; same as catheter used in calibrator (996.013.031g)



three-way ureteral catheter

<https://mhc.andornot.com/en/permalink/artifact1742>

Accession Number: 996013038 a-c

Collection: [Bladder Function Clinic Collection](#)

Category: [Diagnostic & Treatment Artifacts](#)

Classification: [Urology](#)

MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- female](#)

Description: A green rubber catheter with three black guides lies inside a sealed package which is paper on the back and clear plastic over the front to form a window; rectangular white and red paper insert with product information lies inside the package with the catheter; reverse of package has cautionary warning printed many times

Number Of Parts: 3

Part Names: a - package - Size: Length 61.0 cm. x Width 10.3 cm.
b - catheter - Size: Length 50.2 cm. x Width 4.0 mm.
c - paper insert - Size: Length 21.6 cm. x Width 4.5 cm.

Provenance: Used by Dr. Low in Toronto in the Bladder Function Clinic 1965-1996

Maker: USCI

Site Made (City): [Billerica](#)

Site Made (State): [Massachusetts](#)

Site Made (Country): [United States of America](#)

Dates: 1965
circa 1965

Date Remarks: Packaging on 996.013.038-.040 suggests later date

Material: rubber: green; black
metal : silver
paper: cream; white; red
plastic: clear

Inscriptions: On package (reverse): 'NON-STERILE USCI ["USCI" enclosed in oval]" printed many times; on insert in package: "CONTENTS // NOT STERILE // DO NOT STERILIZE // IN THIS PACKAGE // CONTENTS: 1 each // USCI // Rev. 6/8-77/5011411 // CAT. NO. // H8015 // 000099 // FORMERLY // 5265 // SIZE // 11.5F // LENGTH // 30 CM // LOT NO. // 027051 // CAUTION: FEDERAL (USA) LAW RESTRICTS THIS DEVICE TO SALE BY OR ON THE ORDER OF A PHYSICIAN. // USCI, A DIVISION OF C.R. BARD, INC. Billerica, Massachusetts 01821, U.S.A."

Permanent Location: Storage Room 0010
0010-E8-1

Condition Remarks: Package is sealed; catheter looks to be in good condition; package is creased; moisture stain on paper on reverse, left side, 1 cm from top and flush with left edge

Copy Type: Original

Reference Types: Person
Other

Reference Comments: Gillian Major; see also all of 996.013; see also product packaging information

Research Facts: Packages unopened; these 3-way catheters cost \$100 apiece; used to measure bladder and urethral pressure; hooked up to transducers and rested in a sterilizing chamber



three-way uretal catheter

<https://mhc.andornot.com/en/permalink/artifact1743>

Accession Number: 996013039 a-c

Collection: [Bladder Function Clinic Collection](#)

Category: [Diagnostic & Treatment Artifacts](#)

Classification: [Urology](#)

MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- female](#)

Description: A green rubber catheter with three black guides lies inside a sealed package which is paper on the back and clear plastic over the front to form a window, rectangular white and red paper insert with product information lies inside the package with the catheter; reverse of package has cautionary warning printed many times

Number Of Parts: 3

Part Names: a - package - Size: Length 61.0 cm. x Width 10.3 cm.
b - catheter - Size: Length 50.2 cm. x Width 4.0 mm.
c - paper insert - Size: Length 21.6 cm. x Width 4.5 cm.

Provenance: Used by Dr. Low in Toronto in the Bladder Function Clinic 1965-1996

Maker: USCI

Site Made (City): [Billerica](#)

Site Made (State): [Massachusetts](#)

Site Made (Country): [United States of America](#)

Dates: 1965
circa 1965

Date Remarks: Packaging on 996.013.038-.040 suggests later date

Material: rubber: green; black
metal : silver
paper: cream; white; red
plastic: clear

Inscriptions: On package (reverse): 'NON-STERILE USCI ["USCI" enclosed in oval]" printed many times; on insert in package: "CONTENTS // NOT STERILE // DO NOT STERILIZE // IN THIS PACKAGE // CONTENTS: 1 each // USCI // Rev. 6/8-77/5011411 // CAT. NO. // H8015 // 000099 // FORMERLY // 5265 // SIZE // 11.5F // LENGTH // 30 CM // LOT NO. // 027051 // CAUTION: FEDERAL (USA) LAW RESTRICTS THIS DEVICE TO SALE BY OR ON THE ORDER OF A PHYSICIAN. // USCI, A DIVISION OF C.R. BARD, INC. Billerica, Massachusetts 01821, U.S.A."

Permanent Location: Storage Room 0010
0010-E8-1

Condition Remarks: Package is sealed; catheter looks to be in good condition; package is creased; moisture stain on paper on reverse, left side, 1 cm from top and flush with left edge

Copy Type: Original

Reference Types: Person
Other

Reference Comments: Gillian Major; see also all of 996.013; see also product packaging information

Research Facts: Packages unopened; these 3-way catheters cost \$100 apiece; used to measure bladder and urethral pressure; hooked up to transducers and rested in a sterilizing chamber



three-way uretal catheter

<https://mhc.andornot.com/en/permalink/artifact1744>

Accession Number: 996013040 a-c

Collection: [Bladder Function Clinic Collection](#)

Category: [Diagnostic & Treatment Artifacts](#)

Classification: [Urology](#)

MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- female](#)

Description: A green rubber catheter with three black guides lies inside a sealed package which is paper on the back and clear plastic over the front to form a window, rectangular white and red paper insert with product information lies inside the package with the catheter; reverse of package has cautionary warning printed many times

Number Of Parts: 3

Part Names: a - package - Size: Length 61.0 cm. x Width 10.3 cm.
b - catheter - Size: Length 50.2 cm. x Width 4.0 mm.
c - paper insert - Size: Length 21.6 cm. x Width 4.5 cm.

Provenance: Used by Dr. Low in Toronto in the Bladder Function Clinic 1965-1996

Maker: USCI

Site Made (City): [Billerica](#)

Site Made (State): [Massachusetts](#)

Site Made (Country): [United States of America](#)

Dates: 1965
circa 1965

Date Remarks: Packaging on 996.013.038-.040 suggests later date

Material: rubber: green; black
metal : silver
paper: cream; white; red
plastic: clear

Inscriptions: On package (reverse): 'NON-STERILE USCI ["USCI" enclosed in oval]" printed many times; on insert in package: "CONTENTS // NOT STERILE // DO NOT STERILIZE // IN THIS PACKAGE // CONTENTS: 1 each // USCI // Rev. 6/8-77/5011411 // CAT. NO. // H8015 // 000099 // FORMERLY // 5265 // SIZE // 11.5F // LENGTH // 30 CM // LOT NO. // 027051 // CAUTION: FEDERAL (USA) LAW RESTRICTS THIS DEVICE TO SALE BY OR ON THE ORDER OF A PHYSICIAN. // USCI, A DIVISION OF C.R. BARD, INC. Billerica, Massachusetts 01821, U.S.A."

Permanent Location: Storage Room 0010
0010-E8-1

Condition Remarks: Package is sealed; catheter looks to be in good condition; package is creased; moisture stain on paper on reverse, left side, 1 cm from top and flush with left edge

Copy Type: Original

Reference Types: Person
Other

Reference Comments: Gillian Major; see also all of 996.013; see also product packaging information

Research Facts: Packages unopened; these 3-way catheters cost \$100 apiece; used to measure bladder and urethral pressure; hooked up to transducers and rested in a sterilizing chamber



urinary catheter

<https://mhc.andornot.com/en/permalink/artifact1734>

Accession Number: 996013030

Collection: [Bladder Function Clinic Collection](#)

Category: [Diagnostic & Treatment Artifacts](#)

Classification: [Urology](#)

MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- female](#)

Description: A urinary catheter consisting of a clear yellow cap into which is inserted a metal needle; the other end of the needle fits into a small yellow latex (?) tube; the latex tube is sealed at its distal end but is perforated in 6 (?) places by small irrigating holes

Number Of Parts: 1

Provenance: Used in the Bladder Function Clinic, KGH, by Dr. Low between 1965 and 1996

Dates: 1980
circa 1980

Date Remarks: Date of use confirmed by Dr. Low

Material: plastic: clear yellow
latex(?): clear pale yellow
metal: silver

Permanent Location: Storage Room 0010
0010-E8-1

Dimension Notes: Length 64.7 cm. x Diam. : 0.6 cm.

Condition Remarks: In pristine condition, with the exception of the perforation holes at the distal tip of the tube;
holes are stained a darker yellow

Copy Type: Original

Reference Types: Person

Reference Comments: Dr. J.A. Low

Research Facts: Used in pressure flow studies of the urethra



urinary catheter

<https://mhc.andornot.com/en/permalink/artifact3919>

Accession Number: 997037451
Collection: [Dr. Charles H. Bird / Dr. Godfrey Bird Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Urology](#)
MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- female](#)

Description: A urinary catheter, consisting of a long, glass, cylindrical thick-walled hollow tube with one open end; at one end, the tube angles before terminating in a bulbous tip; a punched oval hole is located on one side; the other end tapers to a lipped open end

Number Of Parts: 1
Provenance: Used by either Dr. C.H. Bird or by Dr. H. Godfrey Bird of Gananoque, Ontario
Dates: 1896
circa 1896
Date Remarks: This marks the beginning of the Bird practice.
Material: glass: clear
Inscriptions: None
Permanent Location: Storage Room 0010
0010-E8-2
Dimension Notes: Length 15.5 cm x Diam. 0.8 cm
Condition Remarks: Slight staining on interior
Copy Type: Original
Reference Types: Book
JPG
Reference Comments: "Weck Surgical Instruments and Products," by Pilling Weck, 1992, p. 282 (similar to item # 19614) (see attached photocopy); CD #9

Images





urinary catheter

<https://mhc.andornot.com/en/permalink/artifact3918>

Accession Number: 997037452
Collection: [Dr. Charles H. Bird / Dr. Godfrey Bird Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Urology](#)
MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- female](#)

Description: A urinary catheter, consisting of a long, glass, cylindrical thick-walled hollow tube with one open end; at one end, the tube angles before terminating in a bulbous tip; a punched oval hole is located on one side; the other end tapers to a lipped open end

Number Of Parts: 1

Provenance: Used by either Dr. C.H. Bird or by Dr. H. Godfrey Bird of Gananoque, Ontario

Dates: 1896
circa 1896

Date Remarks: This marks the beginning of the Bird practice.

Material: glass: clear

Inscriptions: None

Permanent Location: Storage Room 0010
0010-E8-2

Dimension Notes: Length 15.8 cm x Diam. 0.8 cm

Condition Remarks: Slight staining on interior; no chips or cracks

Copy Type: Original

Reference Types: Book
JPG

Reference Comments: "Weck Surgical Instruments and Products," by Pilling Weck, 1992, p. 282 (similar to item # 19614) (see attached photocopy); CD #9

Images





urinary catheter

<https://mhc.andornot.com/en/permalink/artifact3917>

Accession Number: 997037453
Collection: [Dr. Charles H. Bird / Dr. Godfrey Bird Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Urology](#)
MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- female](#)

Description: A urinary catheter, consisting of a long, glass, cylindrical thick-walled hollow tube with one open end; at one end, the tube angles before terminating in a bulbous tip; a punched oval hole is located on one side; the other end tapers to a lipped open end

Number Of Parts: 1

Provenance: Used by either Dr. C.H. Bird or by Dr. H. Godfrey Bird of Gananoque, Ontario

Dates: 1896
circa 1896

Date Remarks: This marks the beginning of the Bird practice.

Material: glass: clear

Inscriptions: None

Permanent Location: Storage Room 0010
0010-E8-2

Dimension Notes: Length 15.5 cm x Diam. 0.8 cm

Condition Remarks: Slight staining on interior

Copy Type: Original

Reference Types: Book
JPG

Reference Comments: "Weck Surgical Instruments and Products," by Pilling Weck, 1992, p. 282 (similar to item # 19614) (see attached photocopy); CD #9

Images





urinary catheter

<https://mhc.andornot.com/en/permalink/artifact3916>

Accession Number: 997037454
Collection: [Dr. Charles H. Bird / Dr. Godfrey Bird Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Urology](#)
MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- female](#)

Description: A urinary catheter, consisting of a long, glass, cylindrical thick-walled hollow tube with a straight-cut open end; the tube angles at both ends; at one end, the tube terminates in a bulbous tip; punched oval holes are located on both sides of the tube; one hole is smaller than the other

Number Of Parts: 1

Provenance: Used by either Dr. C.H. Bird or by Dr. H. Godfrey Bird of Gananoque, Ontario

Dates: 1896
circa 1896

Date Remarks: This marks the beginning of the Bird practice.

Material: glass: clear

Inscriptions: None

Permanent Location: Storage Room 0010
0010-E8-2

Dimension Notes: Length 15.5 cm x Diam. 0.5 cm

Condition Remarks: White residue inside tube; no chips or cracks

Copy Type: Original

Reference Types: JPG

Reference Comments: CD #9

Images





urinary catheter

<https://mhc.andornot.com/en/permalink/artifact3915>

Accession Number: 997037455
Collection: [Dr. Charles H. Bird / Dr. Godfrey Bird Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Urology](#)
MeSH Heading: [Urology -- instrumentation](#)
[MM= Urinary Catheterization -- female](#)

Description: A urinary catheter, consisting of a long, glass, cylindrical thick-walled hollow tube with a straight-cut open end; the tube angles at both ends; at one end, the tube terminates in a bulbous tip; punched oval holes are located on both sides of the tube; one hole is smaller than the other

Number Of Parts: 1

Provenance: Used by either Dr. C.H. Bird or by Dr. H. Godfrey Bird of Gananoque, Ontario

Dates: 1896
circa 1896

Date Remarks: This marks the beginning of the Bird practice.

Material: glass: clear

Inscriptions: None

Permanent Location: Storage Room 0010
0010-E8-2

Dimension Notes: Length 15.7 cm x Diam. 0.4 cm

Condition Remarks: Slight spotting on interior

Copy Type: Original

Reference Types: JPG

Reference Comments: CD #9

Images

