

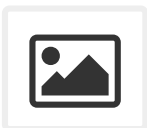


catheter

<https://mhc.andornot.com/en/permalink/artifact10054>

Accession Number: 997001774
Collection: [Queen's University Faculty of Medicine Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Urology](#)
MeSH Heading: [Urinary Catheterization -- instrumentation](#)
[Urology -- instrumentation](#)
Provenance: Collected by Dr. A.A. Travill for Queen's Faculty of Medicine
Permanent Location: Storage Room 0010
0010-C1-2
Condition Remarks: #2: rubber is very stiff
Copy Type: Original
Reference Types: JPG
Reference Comments: CD #5

Images



catheter

<https://mhc.andornot.com/en/permalink/artifact10055>

Accession Number: 997001775
Collection: [Queen's University Faculty of Medicine Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Urology](#)
MeSH Heading: [Urinary Catheterization -- instrumentation](#)
[Urology -- instrumentation](#)
Provenance: Collected by Dr. A.A. Travill for Queen's Faculty of Medicine
Permanent Location: Storage Room 0010
0010-C1-2
Condition Remarks: #2: rubber is very stiff
Copy Type: Original



catheter

<https://mhc.andornot.com/en/permalink/artifact10495>

Accession Number: 997002350
Collection: [Queen's University Faculty of Medicine Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Urology](#)
MeSH Heading: [Urinary Catheterization -- instrumentation](#)
[Urology -- instrumentation](#)
Provenance: Collected by Dr. A.A. Travill for Queen's Faculty of Medicine
Copy Type: Original
Reference Types: JPG
Reference Comments: CD #3

Images





catheter clamp

<https://mhc.andornot.com/en/permalink/artifact675>

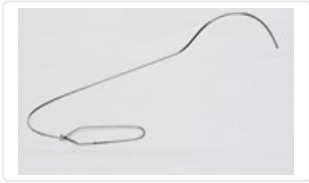
Accession Number: 995002055 a-c
Collection: [Kingston General Hospital School of Nursing Alumnae Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Urology](#)
MeSH Heading: [Urinary Catheterization -- instrumentation](#)
[Urology -- instrumentation](#)
[MM= Grasping and Fixating -- clamp](#)

Description: C-shaped clamp with a screw attachment and a bent piece of metal at 90 deg angle; the screw attachment moves the bent piece of metal up to the top of the C-shaped piece which allows a catheter to be clamped between them

Number Of Parts: 3
Part Names: Size: Length 3.2 cm. x Width 4.4 cm.
Provenance: Margaret Kirkpatrick (1935 KGH Nursing graduate)
Dates: 1935
circa 1935
Material: metal: silver
Permanent Location: Storage Room 0010
0010-E8-2
Condition Remarks: Clamp shows no corrosion on the metal; the screw turns freely
Copy Type: Original
Reference Types: Person
JPG
Reference Comments: Marilyn Boston; CD #1

Images



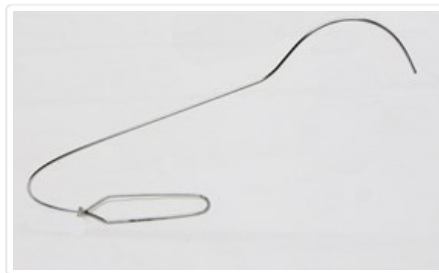


catheter guide

<https://mhc.andornot.com/en/permalink/artifact983>

Accession Number:	996029002
Collection:	Dr. James Howard Walmsey Collection
Category:	Diagnostic & Treatment Artifacts
Classification:	Urology
MeSH Heading:	Urinary Catheterization -- instrumentation Urology -- instrumentation
Description:	Catheter guide consists of a heavy-gauge steel wire, bent into a roughly pentagonal shape at one end for a handle; curved at the other end with a rounded tip; has been bent again above the handle
Number Of Parts:	1
Provenance:	Dr. James Howard Walmsey, graduated Queen's Meds in 1915
Maker:	Sklar
Site Made (Country):	United States of America
Dates:	1920 circa 1920
Date Remarks:	Doctor practised in Prince Edward County from around 1920 to 1969
Material:	metal: silver
Inscriptions:	"SKLAR USA STAIN..."; appears to have been "STAINLESS STEEL" but has been smoothed away
Permanent Location:	Storage Room 0010 0010-D1-2
Dimension Notes:	Length: 28.4 cm. x Width: 9.3 cm. x Depth: 3.4 cm.
Condition Remarks:	In excellent condition, although it has been bent into a shape which was not original (i.e., bent to fit the medical bag in which it came)
Copy Type:	Original
Reference Types:	Person Book JPG
Reference Comments:	Kathleen Girard (granddaughter); SKLAR Catalogue, p. 299; CD #2
Research Facts:	Dr. Walmsey (1890-1969) graduated Queen's Arts 1912, Queen's Meds 1915; practiced in Prince Edward County from 1920-1969

Images



catheter plugs

<https://mhc.andornot.com/en/permalink/artifact4664>



Accession Number: 000003111 a-g

Collection: [Rockwood / Kingston Psychiatric Hospital / Providence Continuing Care Centre Collection](#)

Category: [Patient Care Artifacts](#)

Classification: [Patient Care](#)

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

Description: Box (a) is white cardboard with green printing; it is rectangular with two wide, long sides, two narrow, long sides and two short sides with two inner flaps and an outer flap; a finger groove is cut into the cardboard along the edge of one long, wide side to allow access to the flap of one short side; a seam runs along one of the long, wide sides; catheter plugs (b-g) are nylon peg-like objects; each has a rectangular end with rounded sides; the two longer, wider sides are concave; the nylon peg tapers at the bottom of this rectangular block to form a narrow, conical extension with a rounded end.

Number Of Parts: 7

Part Names: a - box - Size: Length 6.5 cm x Width 5.0 cm x Depth 2.5 cm
b - catheter plug - Size: Length 5.5 x Width 1.3 cm x Depth 1.1 cm
c - catheter plug - Size: Length 5.5 x Width 1.3 cm x Depth 1.1 cm
d - catheter plug - Size: Length 5.5 x Width 1.3 cm x Depth 1.1 cm
e - catheter plug - Size: Length 5.5 x Width 1.3 cm x Depth 1.1 cm
g - catheter plug - Size: Length 5.5 x Width 1.3 cm x Depth 1.1 cm

Provenance: Used at the Kingston Psychiatric Hospital

Maker: C.R. Bard, Inc.

Site Made (City): [Murray Hill](#)

Site Made (State): [New Jersey](#)

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

Dates: 1960
circa 1960

Date Remarks: Similar item identified in a 1960 catalogue

Material: cardboard: white; green
nylon: white

Inscriptions: Front of box reads, "CATALOG // NUMBER // 414 // ONE // DOZEN // MADE IN U.S.A." in the top proper right-hand corner, contained by two perpendicular green lines; to the proper left of this corner, printing reads, "BARD // LARGE NYLON // CATHETER PLUG"; along the bottom of the front of the box (both long sides) it reads, "Manufactured For // C.R. BARD, Inc. Murray Hill, N.J."; on the outer flaps of the two shortest sides, green printing reads, "CAT. // NO. // 414" in the proper right-hand corner, and "BARD // LARGE NYLON // CATHETER PLUG" to the proper left; a vertical line separates these two sets of words; on the proper left inner flap of the shortest side with the finger groove, "P1013" is printed; on the wider end of each of the catheter plugs, on the rounded bottom, "BARD" appears in raised nylon letters.

Permanent Location: Storage Room 0010
0010-E8-1

Condition Remarks: Box is yellowing slightly; several light brown stains are on the box: a circular one on the outside flap of the short side without the groove, a black mark at the corner of one long, narrow side, three small brown marks on the proper right side of one long, wide side, two brown marks along the edge of the opposite long, wide side, and another round brown mark on the outer flap of the other short side; the seams and creases show signs of wear; the flaps of both short sides are becoming brittle.

Copy Type: Original

Reference Types: Book
JPG

Reference Comments: "Hospital and Physicians Equipment and Supplies," the J.F. Hartz Co., 1960, p. 157 (similar to item 7-414) (see attached photocopy); CD #4

Research Facts: According to the catalogue, these are used "for occluding drainage channel of Foley catheters, tubes and drains."





Poole's catheter stopcock

<https://mhc.andornot.com/en/permalink/artifact6797>

Accession Number: 1975.3.78

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

Category: [Diagnostic & Treatment Artifacts](#)

Classification: [Urology](#)

MeSH Heading: [Irrigation](#)
[Urinary Catheterization -- instrumentation](#)
[Urology -- instrumentation](#)

Description: A three-way stopcock: one arm for a syringe, one for a catheter, and one for fluid passing from the bladder.

Number Of Parts: 1

Provenance: Acquired from the Academy of Medicine; source: Mrs. Leslie W. Black via Dr. A.D. Kelly at the Ontario Medical Association; instruments from the practice of Dr. Malcolm C. Black, Mrs. Black's father-in-law.

Maker: The J.F. Hartz Co.

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

Dates: 1915
circa 1915

Material: metal: silver

Inscriptions: "HARTZ"; logo: a caduceus with a crown above.

Permanent Location: Storage Room 0010
0010-D5-10

Dimension Notes: Length 5.5 cm x Width 3.8 cm

Condition Remarks: A bit of corrosion.

Copy Type: Original

Reference Types: Book
JPG

Reference Comments: Kny-Scheerer catalogue, 1915, p. 4022 (identical to item #D/-1480); CD #UHN

Research Facts: Surgical and diagnostic instruments ca 1890-1900 from the practice of Dr. Malcolm C. Black of Hespeler, Ont.

Images





Poole's catheter stopcock

<https://mhc.andornot.com/en/permalink/artifact6103>

Accession Number: 1969.435.1B
Collection: [University Health Network - Academy of Medicine Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Urology](#)
MeSH Heading: [Irrigation](#)
[Urinary Catheterization -- instrumentation](#)
[Urology -- instrumentation](#)

Description: Metal stopcock with three outlets and a handle; one arm for syringe, one arm for catheter, and one for fluid passing from the bladder.

Number Of Parts: 1

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

Maker: J.F. Hartz & Co.

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

Dates: 1900
1930
circa 1900-1930

Date Remarks: Original record had "early 20c."

Material: metal: silver

Inscriptions: "J.F. Hartz & Co" imprinted in valve handle.

Permanent Location: Storage Room 0010
0010-D5-10

Dimension Notes: Length 3.5 cm

Copy Type: Original

Reference Types: Book
JPG

Reference Comments: Betz catalogue, p. 182 (Fig. 3N 1299); CD #UHN

Images

