



Research Collection Catalogue



Caverject case

<https://mhc.andornot.com/en/permalink/artifact10581>

Accession Number: 004001015 a-g
Collection: [Dr. A. Morales Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Urology](#)
MeSH Heading: [Urology -- instrumentation](#)
[Impotence -- therapy](#)

Description: A blue plastic container with a glass hypodermic inside.
Number Of Parts: 7
Part Names: a - case
b - instructions - Size: Length 31.2 cm x Width 21.0 cm
c - swab packet
d - needle packet
e - locking mechanism
f - syringe
g - ampoule

Provenance: Owned and used by Dr. A. Morales, Kingston General Hospital Urology Dept.
Maker: Upjohn s.a.
Site Made (City): [Puurs](#)
Site Made (Country): [Belgium](#)
Dates: 1975
1990
circa 1975-1990

Date Remarks: Treatment initially described in the 1980s
Material: plastic: blue
glass: clear
Inscriptions: "Caverject"; plus product information.
Permanent Location: Storage Room 0010
0010-A4-3
Condition Remarks: Instructions creased; all packets still sealed.
Copy Type: Original
Reference Types: Document
Reference Comments: Dr. Morales's notes
Research Facts: Used for intercavernosal injection of prostaglandin E2 (alprostadil) to induce a penile erection.

Images



[electric body battery](#)



<https://mhc.andornot.com/en/permalink/artifact10655>

Accession Number: 003050036 a-f

Collection: [Dennis and Brenda Marsden Collection](#)

Category: [Diagnostic & Treatment Artifacts](#)
[Reproduction, Contraception and Sexual Health](#)

Classification: [Treatment, General](#)

MeSH Heading: [Impotence -- therapy](#)
[Quackery](#)

Description: An electric body battery which consists of a belt (a) made out of cloth, purple velvet, and leather with three metal discs and positive and negative conductors; there are two attachments, the first (b) is a wire loop that is meant to hang from the front of the belt to loop around the genitals, the other (c) is a wire with two more of the discs on it; the belt is inside of a cardboard box with a bottom (d) and a lid (e); there is also a small instruction booklet (f).

Number Of Parts: 6

Part Names: a - belt - Size: Length 107.0 cm x Width 7.3 cm x Depth 1.6 cm
b - loop - Size: Length 19.4 cm x Width 4.5 cm x Depth 0.6 cm
c - attachment - Size: Length 37.5 cm x Width 3.8 cm x Depth 0.6 cm
d - box base - Size: Length 28.4 cm x Width 10.2 cm x Depth 2.1 cm
e - box top - Size: Length 28.5 cm x Width 10.3 cm x Depth 3.6 cm
f - direction booklet - Size (unfolded): Length 17.7 cm x Width 17.7 cm

Provenance: Found in a cabinet in the donors' basement after they bought the house from John Briscoe of Briscoe's pharmacy which was located at 229 Princess Street in Kingston from 1954 to 1966; it is likely that Briscoe acquired the collection during his career as a pharmacist.

Maker: Mioxrles

Dates: 1907
circa 1907

Date Remarks: A marking on the box states "New label adopted January 1, 1907".

Material: fabric: orange; beige; brown; purple
leather: brown
metal: silver
cardboard: tan, blue, red

Inscriptions: "The MIOXRLES Electric Body Battery // PATENTED 26TH OF JANUARY, 1904 // NATURE'S VITALIZER // To Build Up and Strengthen the Sexual Organs // AND FOR // Rheumatism, Paralysis, Liver, Kidneys, // Lame Back, Constipation, Stomach // and all Nervous Diseases // PRICE \$20.00" printed on the box with a diagram of the male version "FOR GENTS" and the female version "FOR LADIES", and "No. 6" in the lower left corner; the belt has "P" for positive and "N" for negative on the conductors; there is lots of various product information and instructional information in the instruction booklet and inside the box base.

Permanent Location: Storage Room 0010
0010-D6-4
(f) Storage Room 2005
2005-2-3 Box 16

Condition Remarks: The leather is brittle; the box and paper are faded and torn.

Reference Types: Internet
Book
JPG

Reference Comments: Internet: "The Bakken Library and Museum"; Kingston City Directories; CD #2

Research Facts: This is the male version, there was also a female version available which was essentially the same only with different attachments; John Briscoe took over Bishop's Drugs Ltd in 1954; Bishop owned another store at 528 Princess Street from 1946 to 1954 and it had been a drug store under other ownership from 1923 until 1946; this is a possible origin of some of the collection.

Exhibit History: On exhibit, Billings Estate, 15 Jan 2009 - 31 Dec. 2009

Images





penile implant

<https://mhc.andornot.com/en/permalink/artifact10575>

Accession Number: 004001009
Collection: [Dr. A. Morales Collection](#)
Category: [Reproduction, Contraception and Sexual Health](#)
MeSH Heading: [Impotence -- therapy](#)
[Penile Implantation -- instrumentation](#)

Description: A translucent blue cylinder with a black cap containing a clear liquid and a white penile prosthetic which is suspended in the solution from a hook on the cap.

Number Of Parts: 1

Provenance: Owned and used by Dr. A. Morales, KGH Urology Dept.

Maker: American Medical Systems

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

Material: plastic: blue; black
rubber: white

Inscriptions: Sticker reads, "American // Medical // Systems // AMS Hydroflex™ // Sample"

Permanent Location: Storage Room 0007
0007-L1-5

Temporary Location: On display, Queen's University Department of Medicine third floor, August 20, 2013.

Dimension Notes: Length 24.0 cm x Diam. 6.0 cm

Condition Remarks: A few unknown particles suspended in solution; light wear on outside plastic; #2: contains liquid: store upright.

Copy Type: Original

Reference Types: Document
JPG

Reference Comments: Dr. Morales's notes; CD #1.

Research Facts: Self-contained "inflatable" penile implant for treatment of impotence.

Images





penile prosthesis

<https://mhc.andornot.com/en/permalink/artifact10584>

Accession Number: 004001018
Collection: [Dr. A. Morales Collection](#)
Category: [Reproduction, Contraception and Sexual Health](#)
MeSH Heading: [Impotence -- therapy](#)
[Penile Prosthesis](#)

Description: A thin rubber shaft with a coiled wire inside.
Number Of Parts: 1
Provenance: Owned and used by Dr. A. Morales, KGH Urology Dept.
Material: rubber: beige
wire: silver
Inscriptions: None
Permanent Location: Storage Room 0010
0010-E8-6
Dimension Notes: Length 20.8 cm x Diam. 1.1 cm
Condition Remarks: There is a crack in the body of the prosthesis approximately two cm from the tip; latex appears cloudy; wire core shows signs of stress.
Copy Type: Original
Reference Types: Document
JPG
Reference Comments: Dr. Morales's notes; CD #1.
Research Facts: This device is an older model of penile prosthesis; the wire-cored model is good for ten thousand bends.

Images





pump-operated penile prosthetic

<https://mhc.andornot.com/en/permalink/artifact10583>

Accession Number: 004001017 a-f
Collection: [Dr. A. Morales Collection](#)
Category: [Reproduction, Contraception and Sexual Health](#)
MeSH Heading: [Impotence -- therapy](#)
[Penile Prosthesis](#)

Description: A small pump with three thin hoses coming from it; one hose goes to a spherical air bag and the other two go to two prosthetics; operating the pump transfers air from the air bag to the prosthetics.

Number Of Parts: 6

Part Names: a - prosthetic - Size: Length 16.0 cm x Diam. 1.1 cm
b - prosthetic - Size: Length 16.0 cm x Diam. 1.1 cm
c - pump - Size: Length 3.3 cm x Diam. 1.8 cm
d - air bag - Size: Diam. 5.0 cm
e - hose - Size: Length 20.0 cm x Diam. 0.3 cm
f - hose - Size: Length 20.0 cm x Diam. 0.3 cm
g - hose - Size: Length 23.0 cm x Diam. 0.3 cm

Provenance: Owned and used by Dr. A. Morales, KGH Urology Dept.

Maker: American Medical Systems, Inc.

Site Made (City): [Minnetonka](#)
Site Made (State): [Minnesota](#)
Site Made (Country): [United States of America](#)

Material: rubber: beige; clear
plastic

Inscriptions: A small plastic tag reads, "Sample Device // 1172" on one side and "American Medical // Systems, Inc. // 1101 Bren Road East // Minnetonka, Minn. // U.S.A. 55343"

Permanent Location: Storage Room 0010
0010-E8-6

Condition Remarks: Shaft of one implant malformed by signs of persistent bending; some discolouration of pump apparatus.

Copy Type: Original

Reference Types: Document
JPG

Reference Comments: Dr. Morales's notes; CD #1.

Research Facts: This device is a penile prosthetic inflated by hand; pump was external and strapped to leg of patient.

Images





Viri-Care medical vibrator

<https://mhc.andornot.com/en/permalink/artifact10582>

Accession Number:	004001016 a-c
Collection:	Dr. A. Morales Collection
Category:	Reproduction, Contraception and Sexual Health
MeSH Heading:	Impotence -- therapy
Description:	A blue lined case containing a medical device that consists of a control unit with two flat silver dials and a digital display that measures charge, amplitude (from 0 to 10) and frequencies; there is also a vibrator unit that attaches to the control unit; the vibrator is made mostly from plastic and has a rounded shape; one end has a rubber contact area.
Number Of Parts:	3
Part Names:	a - case - Size: Length 31.4 cm x Width 29.7 cm x Depth 10.5 cm b - control unit - Size: Length 21.5 cm x Width 14.9 cm x Depth 8.5 cm c - vibrator - Size: Length 51.4 cm x Width 8.8 cm x Depth 8.5 cm
Provenance:	Owned and used by Dr. A. Morales, KGH Urology Dept.
Maker:	Multicept
Site Made (City):	Gentofte
Site Made (Country):	Denmark
Dates:	1993 circa 1993
Date Remarks:	Repaired in 1993
Material:	plastic: blue; grey foam: black metal: blue; black; silver; red rubber
Inscriptions:	"Viricare" and "Multicept" on the control unit; "Medical // Vibrator // Manufactured // by Multicept Ap S // VVZ 3011019 // Type NO" on vibrator.
Permanent Location:	Storage Room 0010 0010-E8-6
Condition Remarks:	(a) Wear and stains on outside cover; two spots of discolouration; stains on foam; (b) one label pulled up at two corners; stains on underside; scratches on face; (c) top heavily worn; #2: foam in case will eventually break down.
Copy Type:	Original
Reference Types:	Document JPG
Reference Comments:	Dr. Morales's notes; CD #1.
Research Facts:	This device has a dual role: to assess penile sensitivity and to produce ejaculation (primarily in men with spinal cord injuries) for fertilization.

Images

