



St. Regis atomizer set in box

<https://mhc.andornot.com/en/permalink/artifact12167>

Accession Number:	002017005 a-h
Collection:	Dr. R. Gordon Sinclair Collection
Category:	Diagnostic & Treatment Artifacts
Classification:	Treatment, General
MeSH Heading:	Administration, Intranasal -- instrumentation Respiratory Therapy MM= Administration Drug, Inhalation MM= Nebulizers and Vaporizers -- atomizer
Description:	Atomizer set consisting of: (a) a bell-shaped glass bottle, (b) a spray metal nozzle, (c) a rubber squeeze bulb; (d) a small and (e) a medium cork, (f) a cylindrical hollow glass nozzle and also some (unnumbered) wire pieces in a box composed of (g) top box and (h) bottom box;
Number Of Parts:	8
Part Names:	a - glass bottle - Size: Length 5.3 cm x Diam 4.7 cm b - metal nozzle - Size: Length 14.2 cm x Width 5.5 cm x Depth 2.0 cm c - squeeze bulb - Size: Length 11.8 cm x Width 5.0 cm x Depth 4.0 cm d - small cork - Size: Length 1.5 cm x Diam 1.4 cm e - medium cork - Size: Length 2.0 cm x Diam 1.6 cm f - glass nozzle -Size: Length 9.3 cm x Diam 1.2 cm g - top box - Size: Length 15.0 cm x Width 5.9 cm x Depth 6.8 cm h - bottom box - Size: Length 14.8 cm x Width 5.7 cm x Depth 6.8 cm
Provenance:	Belongs to Dr. R. Gordon Sinclair at KGH
Maker:	St. Regis Company
Site Made (Country):	United States of America
Dates:	1930's circa 1930's
Date Remarks:	Based on appearance
Material:	cardboard: off-white glass: transparent plastic: gray, red metal: silver cork: brown paint: black
Inscriptions:	Printed on cardboard box: "UNIVERSAL ATOMIZER NO. 100 // St. Regis // For spraying Oil, Aqueous or Alcoholic // solutions. Guaranteed to give satisfaction. // MADE IN U.S.A."; Embossed on glass bottle: "ST. REGIS"; Embossed on bottom of bottle: "B1";
Permanent Location:	Storage Room 0010 0010-E3-13
Condition Remarks:	Inside of glass bottle is dirty and dusty; some rust is apparent on metal nozzle; the cardboard box is yellowed and the its corners are worn off; the rubber bulb is dusty and stiff;
Copy Type:	Original
Reference Types:	Person
Reference Comments:	Dr. Gordon Sinclair

Images





Catarrhozone Vapor Treatment Inhaler

<https://mhc.andornot.com/en/permalink/artifact2433>

Accession Number: 996001354 a-d

Collection: [Dr. Michael A. Chiong Patent Medicine Collection](#)

Category: [Diagnostic & Treatment Artifacts](#)

Classification: [Anaesthesia](#)

MeSH Heading: [Administration, Intranasal -- instrumentation](#)
[MM= Administration Drug, Inhalation -- inhaler](#)

Description: Hollow cylindrical black Bakelite or wood inhaler which consists of a central sections which is wider at the middle than the ends; both ends have screw on/off attachments; one is flat and plugs one end, the other is hollow and cylindrical and has screw attachments at both ends; one end attaches to the central section and the other to a pointed piece which screws on and plugs the other end; the central section has engraved words on it.

Number Of Parts: 4

Part Names: Size: Length 10.3 cm. x Diam. 1.9 cm.

Provenance: Acquired by Dr. M.Chiong for his patent medicine collection

Maker: N. C. Polson & Co.

Site Made (City): [Kingston; Hartford](#)

Site Made (State): [Ontario; Connecticut](#)

Site Made (Country): [Canada / USA](#)

Dates: 1905
circa 1905

Material: wood: black

Inscriptions: Central section engraved with, "CATARRHOZONE // N. C. POLSON & CO. // KINGSTON, CANADA // HARTFORD CONN. U. S."

Permanent Location: Storage Room 0010
0010-A2-5 Row A

Condition Remarks: There are very tiny chips at the top of the middle section; all screw on / off sections will come on and off easily

Copy Type: Original

Reference Types: Document
Photo

Reference Comments: A photograph (b & w) has been taken; there are three binders of information on the N.C. Polson Co. (Catarrhozone Co.) with Dr. Chiong's written records, including advertisements for inhalers

Research Facts: See 996.001.269a-c

Exhibit History: To display in Museum: Potions, Pills and Prescriptions; May 1, 2000 - 28 Jan 2017.

Images





Catarrhozone Vapor Treatment Inhaler

<https://mhc.andornot.com/en/permalink/artifact2434>

Accession Number:	996001355 a-d
Collection:	Dr. Michael A. Chiong Patent Medicine Collection
Category:	Diagnostic & Treatment Artifacts
Classification:	Anaesthesia
MeSH Heading:	Administration, Intranasal -- instrumentation MM= Administration Drug, Inhalation -- inhaler
Description:	Hollow cylindrical black Bakelite or wood inhaler which consists of a central section which is wider at the middle than the ends; both ends have screw on / off attachments; one is rounded and plugs one end, the other is hollow and cylindrical and has screw attachments at both ends; one end attaches to the central section and the other to a rounded piece which screws on and plugs the other end; the central section has engraved words on it.
Number Of Parts:	4
Part Names:	Size: Length 10.8 cm. x Diam. 2.0 cm.
Provenance:	Acquired by Dr. M.Chiong for his patent medicine collection
Maker:	N. C. Polson & Co.
Site Made (City):	Kingston
Site Made (State):	Ontario
Site Made (Country):	Canada
Dates:	1905 circa 1905
Material:	wood: black
Inscriptions:	Central section engraved with, "CATARRHOZONE // N. C. POLSON & CO. // KINGSTON, CANADA"
Permanent Location:	Storage Room 0010 0010-A2-5 Row A
Condition Remarks:	The outer finish on the lower part of the central section has minor damage; the screw threads on the attachment to the upper section of the central piece have been damaged; all screw on / offsections will come on and off easily
Copy Type:	Original
Reference Types:	Document
Reference Comments:	There are three binders of information on the N.C. Polson Company (The Catarrhozone Co.) with Dr. Chiong's written records, including advertisements for inhalers
Research Facts:	See 996.001.269a-c
Exhibit History:	To display in Museum: Potions, Pills and Prescriptions; May 1, 2000 - 28 Jan 2017.

Images



Bennett's inhaler

<https://mhc.andornot.com/en/permalink/artifact3298>



Accession Number: 997001116 a-d
Collection: [Queen's University Faculty of Medicine Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Anaesthesia](#)
MeSH Heading: [Administration, Intranasal -- instrumentation](#)
[Anesthesiology, instrumentation](#)
[MM= Anesthesia, Inhalation -- inhaler/mask -- inhaler](#)

Description: Bennett's anaesthetic inhaler, which consists of a hollow cylindrical metal canister with two attached lengths of hollow metal tubing that has open round ends; the other end of the canister is round and open; a round metal cap (b) fits onto and over the open end of the canister; two bakelite tips (c,d) fit onto and over the ends of the tubes; the tips are both conical in shape with a hollow centre

Number Of Parts: 4

Part Names: a - inhaler - Size: Length 13.4 cm x Width 2.9 cm x Depth 2.0 cm
b - cap - Size: Length 1.8 cm x Diam. 2.3 cm
c - tip - Size: Length 1.5 cm x Diam. 1.5 cm
d - tip - Size: Length 1.5 cm x Diam. 1.5 cm

Provenance: Originally owned by Dr. F.J. O'Connor; collected by Dr. A.A. Travill for the Queen's University Faculty of Medicine Collection

Maker: The J.F. Hartz Co.

Site Made (City): [Toronto](#)
Site Made (State): [Ontario](#)
Site Made (Country): [Canada](#)

Material: metal: silver
plastic: black

Inscriptions: (a) The outside of the cannister has the words, "HARTZ CO. // DETROIT - CLEVELAND // TORONTO // PAT. APPL'D FOR" stamped into the metal

Permanent Location: Storage Room 0010
0010-F2-1

Condition Remarks: The metal shows wear, but no corrosion is visible; the bakelite tips are complete and undamaged; #2: returned in same condition.

Copy Type: Original

Reference Types: Book
Document
Other
JPG

Reference Comments: Previous number #182; Faculty of Medicine Collection 1984 Inventory; "Surgical Instruments," The Kny-Scheerer Co., 1915, p. 2001 (item B/-22) (see attached photocopy); "Illustrated Catalog of A Complete Line of Standard Surgical Instruments," by Codman & Shurtleff Inc., c. 1920, p. 23 (item 1253) (see attached photocopy); also see 997.001.117 and .118; CD #3

Exhibit History: May 24 - Sept. 13, 2001: Agnes Etherington Art Centre Museopathy exhibit; Bracken Library Exhibit "Boning Up on Anatomy"; Sept 9, 2002-Sept. 29, 2003

Images





Bennett's inhaler

<https://mhc.andornot.com/en/permalink/artifact3299>

Accession Number: 997001117 a-d

Collection: [Queen's University Faculty of Medicine Collection](#)

Category: [Diagnostic & Treatment Artifacts](#)

Classification: [Anaesthesia](#)

MeSH Heading: [Administration, Intranasal -- instrumentation](#)
[Anesthesiology, instrumentation](#)
[MM= Anesthesia, Inhalation -- inhaler/mask -- inhaler](#)

Description: Bennett's anaesthetic inhaler, which consists of a hollow cylindrical metal canister with two attached lengths of hollow metal tubing that has open round ends; the other end of the canister is round and open; a round metal cap (b) fits onto and over the open end of the canister; two bakelite tips (c,d) fit onto and over the ends of the tubes; the tips are both conical in shape with a hollow centre

Number Of Parts: 4

Part Names: a - inhaler - Size: Length 13.4 cm x Width 2.8 cm x Depth 2.0 cm
b - cap - Size: Length 1.8 cm x Diam. 2.3 cm
c - tip - Size: Length 1.5 cm x Diam. 1.5 cm
d - tip - Size: Length 1.5 cm x Diam. 1.5 cm

Provenance: Originally owned by Dr. H.C. Mabee; collected by Dr. A.A. Travill for the Queen's University Faculty of Medicine Collection

Maker: The J.F. Hartz Co.

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

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

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

Material: metal: silver
plastic: black

Inscriptions: (a) The outside of the cannister has the words, "HARTZ CO. // DETROIT - CLEVELAND // TORONTO // PAT. APPL'D FOR" stamped into the metal

Permanent Location: Storage Room 0010
0010-F2-1

Condition Remarks: The metal shows wear, but no corrosion is visible; the bakelite tips are complete and undamaged, except for a very small chip missing from the outer tip edge of (a)

Copy Type: Original

Reference Types: Book
Document
Other
JPG

Reference Comments: Previous number #183; Faculty of Medicine Collection 1984 Inventory; "Surgical Instruments," The Kny-Scheerer Co., 1915, p. 2001 (item B/-22) (see attached photocopy); "Illustrated Catalog of A Complete Line of Standard Surgical Instruments," by Codman & Shurtleff Inc., c. 1920, p. 23 (item 1253) (see attached photocopy); also see 997.001.116 and .118; CD #3

Images





Bennett's inhaler

<https://mhc.andornot.com/en/permalink/artifact3300>

Accession Number: 997001118 a-d
Collection: [Queen's University Faculty of Medicine Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Anaesthesia](#)
MeSH Heading: [Administration, Intranasal -- instrumentation](#)
[Anesthesiology, instrumentation](#)
[MM= Anesthesia, Inhalation -- inhaler/mask -- inhaler](#)

Description: Bennett's anaesthetic inhaler, which consists of a hollow cylindrical metal canister with two attached lengths of hollow metal tubing that has open round ends; the other end of the canister is round and open; a round metal cap (b) fits onto and over the open end of the canister; two bakelite tips (c,d) fit onto and over the ends of the tubes; the tips are both conical in shape with a hollow centre

Number Of Parts: 4

Part Names: a - inhaler - Size: Length 13.5 cm x Width 2.5 cm x Depth 2.0 cm
b - cap - Size: Length 1.9 cm x Diam. 2.2 cm
c - tip - Size: Length 1.5 cm x Diam. 1.5 cm
d - tip - Size: Length 1.5 cm x Diam. 1.5 cm

Provenance: Collected by Dr. A.A. Travill for the Queen's University Faculty of Medicine Collection

Material: metal: silver
plastic: black

Inscriptions: (a) The outside of the cannister has the words, "'// PAT. APPL'D FOR" stamped into the metal

Permanent Location: Storage Room 0010
0010-F2-1

Condition Remarks: The metal shows wear, but no corrosion is visible; the bakelite tips are complete and undamaged

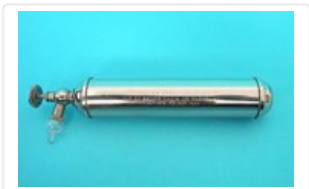
Copy Type: Original

Reference Types: Book
Document
Other
JPG

Reference Comments: Previous number #184; Faculty of Medicine Collection 1984 Inventory; "Surgical Instruments," The Kny-Scheerer Co., 1915, p. 2001 (item B/-22) (see attached photocopy); "Illustrated Catalog of a Complete Line of Standard Surgical Instruments," by Codman & Shurtleff Inc., c. 1920, p. 23 (item 1253) (see attached photocopy); also see 997.001.116 and .117; CD #1 and #3

Images





anaesthetic inhaler

<https://mhc.andornot.com/en/permalink/artifact3466>

Accession Number:	997001194 a-b
Collection:	Queen's University Faculty of Medicine Collection
Category:	Diagnostic & Treatment Artifacts
Classification:	Anaesthesia
MeSH Heading:	Administration, Intranasal -- instrumentation Anesthesiology, instrumentation MM= Anesthesia, Inhalation -- inhaler/mask -- inhaler
Description:	Ethyl-chlorid anaesthetic inhaler, which consists of (a) a hollow cylindrical canister with a closed, rounded bottom and a rounded top; the top of the canister has an attached hollow cylindrical tube that has a small round open hole at the top with threading on its inner edges; there is a side hollow cylindrical tube off from the central tube; the side tube ends with a hollow, bulbous glass attachment with a very narrow cylindrical glass tube at its end; this glass tube has a pinhole opening at the end; a gauge pin (b) fits into the top of the central metal tube; the gauge pin is made of round flat metal with a solid cylindrical piece attached to the bottom; the cylindrical piece has threading on its outer edges.
Number Of Parts:	2
Part Names:	a - anaesthetic inhaler - Size: Length 14.1 cm x Width 4.1 cm x Depth 1.5 cm b - gauge pin - Size: Length 2.3 cm x Diam. 1.5 cm
Provenance:	Collected by Dr. A.A. Travill for the Queen's University Faculty of Medicine Collection
Maker:	The G E Bauer Chemical Co.
Site Made (City):	Cleveland
Site Made (State):	Ohio
Site Made (Country):	United States of America
Dates:	1902 circa 1902
Date Remarks:	Pat. Feb. 1901, Oct. 1902
Material:	metal: silver glass: clear
Inscriptions:	(a) The words, "G E BAUER'S ETHYL-CHLORID C.P. // THE G E BAUER CHEM. CO. CLEVELAND // PAT. FEB 1901, OCT. 1902" are stamped into the metal of the outside edge of the cannister
Permanent Location:	Storage Room 0010 0010-F2-2
Condition Remarks:	The metal shows minor wear; no staining or corrosion is visible; the glass is complete with no damage
Copy Type:	Original
Reference Types:	Document JPG
Reference Comments:	Previous number #285; Faculty of Medicine Collection 1984 Inventory; CD #5

Images





atomizer

<https://mhc.andornot.com/en/permalink/artifact5180>

Accession Number: 997001392 a-b

Collection: [Queen's University Faculty of Medicine Collection](#)

Category: [Diagnostic & Treatment Artifacts](#)

Classification: [Treatment, General](#)

MeSH Heading: [Administration, Intranasal -- instrumentation](#)
[Respiratory Therapy](#)
[MM= Administration Drug, Inhalation](#)
[MM= Nebulizers and Vaporizers -- atomizer](#)

Description: Atomizer bottle (a) in a cardboard box (b); the atomizer bottle is glass and is narrow, cylindrical and hollow, with a flat, closed, round bottom; there is an outwardly rounded ridge in the glass, just below the neck; the neck tapers in and ends with a rounded open top; the neck is covered with a metal cap--also with a round, open hole in the centre and threading on its inner edges; the bottle is stored in a 6-sided cardboard box that has flaps at the top and bottom; all sides of the box are flat and the outer edges have printing on them.

Number Of Parts: 2

Part Names: a - atomizer bottle - Size: Length 11.0 x Diam. 3.3 cm
b - cardboard box - Size: Length 18.4 cm x Width 4.5 cm x Depth 4.5 cm

Provenance: Originally owned and used by Dr. F.X. O'Connor; donated by Miss Helen Cobb; collected by Dr. A.A. Travill for the Queen's University Faculty of Medicine Collection

Maker: The De Vilbiss Company

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

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

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

Material: metal: silver
glass: clear
cardboard: light green; cream; black

Inscriptions: (a) None; (b) the front and back of the box both read, "The // De Vilbiss // Company // TOLEDO // OHIO // MADE IN U.S.A."; the bottom of the box reads, "PRINTED IN U.S.A. // NO. 150 QB // CLEAR"

Permanent Location: Storage Room 0010
0010-E3-13

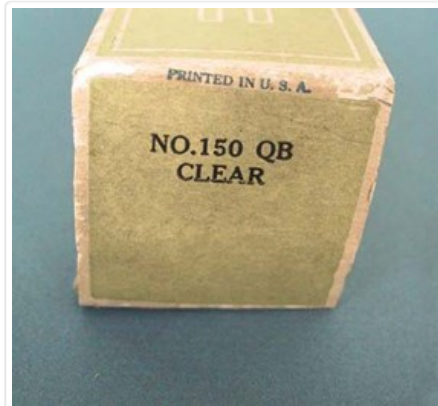
Condition Remarks: (a) The bottle appears to be unused; no stains, chips or scratches are visible in the glass; the metal is undamaged and shows no corrosion; (b) the cardboard box shows some wear; the top flap is partially missing; all printing is fully legible.

Copy Type: Original

Reference Types: Document
Book
JPG

Reference Comments: Previous number #713; Faculty of Medicine Collection 1984 Inventory; "Instruments and Equipment for Surgeons and Hospitals" by The Geo. P. Pilling & Son Company, 1932, p. 140 (very similar to item #P6808) (see attached photocopy); CD #5

Images



anaesthetic inhaler

<https://mhc.andornot.com/en/permalink/artifact13482>

Accession Number: 010020361 a-b
 Collection: Dr. Ralph and Mrs. Olga Crawford Canadian Dental Collection
 Category: Diagnostic & Treatment Artifacts
 Classification: Dental
 MeSH Heading: Administration, Intranasal -- instrumentation
 Anesthesiology, instrumentation
 Anesthesia, Dental
 MM= Anesthesia, Inhalation -- inhaler/mask -- inhaler

Description: Silver metal anaesthetic inhaler mask; wire mesh mask with rounded solid metal border (a); cylindrical piece of metal in an oval, covered with coiled spring (b); forms loop at top; spring fits into border of mask

Number Of Parts: 2

Part Names: a - mask - Size: Length 11.7 cm x Width 8.1 cm x Depth 5.0 cm
b - spring - Size: Length 14.2 cm x Width 7.4 cm x Depth 1.1 cm

Provenance: Transfer from the Dental Canada Fund; previously housed in the Dentistry Canada Museum (Ottawa)

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

Dates: 1910
1940
circa 1910-1940

Date Remarks: Based on supplier's catalogue

Material: metal: silver

Inscriptions: (a) Engraved on handle: "U // S // H // GERMANY // CHROME"

Permanent Location: Storage Room 0010
0010-F2-8 Row E

Condition Remarks: Wire mesh partly detached from solid metal ring

Copy Type: Original

Reference Types: Book

Reference Comments: "Illustrated Catalog of a Complete Line of Standard Surgical Instruments", Codman & Shurtleff, 1920, p. 25 (similar to model #1309); "Illustrations of Surgical Instruments of Superior Quality", Kny-Scheerer Co., ca. 1915, p. 2008 (similar to model #B/-168)

Research Facts: Dr Ralph and Mrs Olga Crawford donated their extensive Canadian dental collection to the DCF to create the museum in 1997; further donations were received while Dr Crawford was Curator Emeritus at the Dental Canada Museum until its closure in 2008; this item was donated by Dr. Norman Ironstone from Ottawa, Ontario; this most resembles a Yankauer's chloroform mask; it would be used with a piece of fabric in between the spring and the mask, which would be infused with the anaesthetic

Images





anaesthetic inhaler

<https://mhc.andornot.com/en/permalink/artifact13483>

Accession Number: 010020362 a-c
Collection: [Dr. Ralph and Mrs. Olga Crawford Canadian Dental Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Dental](#)
MeSH Heading: [Administration, Intranasal -- instrumentation](#)
[Anesthesiology, instrumentation](#)
[Anesthesia, Dental](#)
[MM= Anesthesia, Inhalation -- inhaler/mask -- inhaler](#)

Description: Silver metal anaesthetic inhaler mask; wire mesh mask with rounded solid metal border (a); cylindrical piece of metal in an oval, covered with coiled spring (b); forms loop at top; spring fits into border of mask; white fabric mesh cover (c) goes around mask, held in place by spring

Number Of Parts: 3

Part Names: a - mask - Size: Length 11.6 cm x Width 7.7 cm x Depth 5.5 cm
b - spring - Size: Length 13.3 cm x Width 7.2 cm x Depth 4.3 cm
c - fabric - Size: Length 12.1 cm x Width 9.8 cm x Depth 5.0 cm

Provenance: Transfer from the Dental Canada Fund; previously housed in the Dentistry Canada Museum (Ottawa)

Maker: Sklar

Site Made (City): [Long Island](#)

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

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

Dates: 1910
1940
circa 1910-1940

Date Remarks: Based on supplier's catalogue

Material: metal: silver
fabric: white

Inscriptions: (a) Engraved on handle: "EU.S.A. // Sklar"

Permanent Location: Storage Room 0010
0010-F2-8 Row B

Condition Remarks: Fabric (c) is worn; metal slightly tarnished

Copy Type: Original

Reference Types: Book
JPG

Reference Comments: "Illustrated Catalog of a Complete Line of Standard Surgical Instruments", Codman & Shurtleff, 1920, p. 25 (similar to model # 1309); "Illustrations of Surgical Instruments of Superior Quality", Kny-Scheerer Co., ca. 1915, p. 2008 (similar to model #B/-168); "The Finest Instruments Ever Made", Audrey B. Davis and Mark S. Dreyfuss, 1986, p. 296
CD #1

Research Facts: Dr Ralph and Mrs Olga Crawford donated their extensive Canadian dental collection to the DCF to create the museum in 1997; further donations were received while Dr Crawford was Curator Emeritus at the Dental Canada Museum until its closure in 2008; this item was donated by Dr. Ralph Crawford from Winnipeg, Manitoba; this most resembles a Yankauer's chloroform mask; the fabric would be infused with the anaesthetic; Sklar was established in 1892

Images

