



pulse generator

<https://mhc.andornot.com/en/permalink/artifact216>

Accession Number: 994007161
 Collection: Dr. Rocky O. West Cardiology Collection
 Category: Diagnostic & Treatment Artifacts
 Classification: Cardiology
 MeSH Heading: Pacemaker, Artificial
 Cardiac Pacing, Artificial -- instrumentation
 Cardiovascular Diseases -- therapy
 Cardiology -- instrumentation

Description: Internal pacemaker; circular shape; stainless steel; rubber attachment to top; insert for wire; maker name and model information engraved to front surface

Number Of Parts: 1

Maker: Medtronic - Industria Brasileira

Site Made (Country): Brazil

Dates: 1970
 1989
 circa 1970-1989

Date Remarks: estimate

Material: rubber: clear
 metal: silver

Inscriptions: Engraved to front: 5995 B// GERADOR DE PULSO // DE // FREQUENCIA PROGRAMAVEL // VVI // MK5001181S // C.C.C. (MF) 63105.183/0001-20 // INDUSTRIA BRASILEIRA

Permanent Location: Storage Room 0010
 0010-E6-1

Dimension Notes: Length: 6.0 cm. x Width: 5.5 cm. x Depth: 1.8 cm. x Diam. : 5.5 cm.

Copy Type: Original

Reference Types: Person
 JPG

Reference Comments: Dr. Chiong; CD #7

Images





pulse generator

<https://mhc.andornot.com/en/permalink/artifact217>

Accession Number: 994007162
Collection: [Dr. Rocky O. West Cardiology Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Cardiology](#)
MeSH Heading: [Pacemaker, Artificial](#)
[Cardiac Pacing, Artificial -- instrumentation](#)
[Cardiovascular Diseases -- therapy](#)
[Cardiology -- instrumentation](#)

Description: Internal pacemaker; circular shape; stainless steel; rubber attachment to top; insert for wire; maker name and model information engraved to front surface

Number Of Parts: 1

Maker: Medtronic

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

Dates: 1970
1989
circa 1970-1989

Date Remarks: estimate

Material: rubber: clear
metal: silver

Inscriptions: Engraved to front: 5995 B// GERADOR DE PULSO // DE // FREQUENCIA PROGRAMAVEL // VVI // MK5000240S // C.C.C. (MF) 63105.183/0001-20 // INDUSTRIA BRASILEIRA

Permanent Location: Storage Room 0010
0010-E6-1

Dimension Notes: Length: 6.0 cm. x Width: 5.5 cm. x Depth: 1.8 cm. x Diam. : 5.5 cm.

Copy Type: Original

Reference Types: Person
JPG

Reference Comments: Dr. Chiong; CD #7

Exhibit History: "Pacemakers: Technology Development," HDH, 14 Feb. 2007

Images





pulse generator

<https://mhc.andornot.com/en/permalink/artifact218>

Accession Number: 994007163
Collection: [Dr. Rocky O. West Cardiology Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Cardiology](#)
MeSH Heading: [Pacemaker, Artificial](#)
[Cardiac Pacing, Artificial -- instrumentation](#)
[Cardiovascular Diseases -- therapy](#)
[Cardiology -- instrumentation](#)

Description: Internal pacemaker; circular shape; stainless steel; rubber attachment to top; insert for wire; maker name and model information engraved to front surface

Number Of Parts: 1

Maker: Medtronic

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

Dates: 1970
1989
circa 1970-1989

Date Remarks: estimate

Material: rubber: clear
metal: silver

Inscriptions: Engraved to front: 5995 B// GERADOR DE PULSO // DE // FREQUENCIA PROGRAMAVEL //
VVI // MK5000670S // C.C.C. (MF) 63105.183/0001-20 // INDUSTRIA BRASILEIRA

Permanent Location: Storage Room 0010
0010-E6-1

Dimension Notes: Length: 6.0 cm. x Width: 5.5 cm. x Depth: 1.8 cm. x Diam. : 5.5 cm.

Copy Type: Original

Reference Types: Person

Reference Comments: Dr. Chiong



Stanicor standby pacer

<https://mhc.andornot.com/en/permalink/artifact219>

Accession Number: 994007164
Collection: [Dr. Rocky O. West Cardiology Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Cardiology](#)
MeSH Heading: [Pacemaker, Artificial](#)
[Cardiac Pacing, Artificial -- instrumentation](#)
[Cardiovascular Diseases -- therapy](#)
[Cardiology -- instrumentation](#)

Description: Internal pacemaker; circular shape; inner mechanics potted in translucent yellow plastic case; with insert to top for wire; stainless steel plate to front; maker name and model info engraved to plate

Number Of Parts: 1

Maker: cordis

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

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

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

Dates: 1975
circa 1975

Material: plastic: yellow
metal: silver

Inscriptions: Engraved to front plate: STANICOR // STANDBY PACER // RATE 70 // 143J7-35887 //
cordis // MIAMI, FLORIDA // USA

Permanent Location: Storage Room 0010
0010-E6-1

Dimension Notes: Length: 6.8 cm. x Width: 5.8 cm. x Depth: 2.4 cm.

Copy Type: Original

Reference Types: Person
JPG

Reference Comments: Dr. Chiong; CD #6

Images



Stanicor cardiac pacer

<https://mhc.andornot.com/en/permalink/artifact220>

Accession Number: 994007165

Collection: [Dr. Rocky O. West Cardiology Collection](#)

Category: [Diagnostic & Treatment Artifacts](#)

Classification: [Cardiology](#)

MeSH Heading: [Pacemaker, Artificial](#)
[Cardiac Pacing, Artificial -- instrumentation](#)
[Cardiovascular Diseases -- therapy](#)
[Cardiology -- instrumentation](#)

Description: Internal pacemaker; circular shape; inner mechanics potted in translucent yellow plastic case; with insert to top for wires; stainless steel plate to front; maker name and model info engraved to plate

Number Of Parts: 1
Maker: cordis
Site Made (City): Miami
Site Made (State): Florida
Site Made (Country): United States of America
Dates: 1975
circa 1975
Material: plastic: yellow
metal: silver
Inscriptions: Engraved to front plate: "Stanicor (R) // R-Wave Inhibited // Cardiac Pacer // Rate 70 // 43J7-44251 // cordis (R) // Miami, Florida // USA"
Permanent Location: Storage Room 0010
0010-E6-1
Dimension Notes: Length: 6.8 cm. x Width: 5.8 cm. x Depth: 2.4 cm.
Copy Type: Original
Reference Types: Person
JPG
Reference Comments: Dr. Chiong; CD #6
Exhibit History: Loaned to Agnes Etherington Art Centre for Museopathy exhibit May 24–Sept. 13, 2001

Images





Omni-Stanacor cardiac pacer

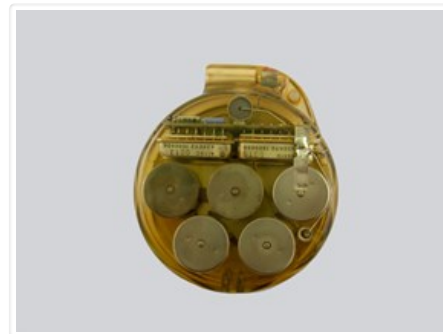
<https://mhc.andornot.com/en/permalink/artifact221>

Accession Number: 994007166
Collection: [Dr. Rocky O. West Cardiology Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Cardiology](#)
MeSH Heading: [Pacemaker, Artificial](#)
[Cardiac Pacing, Artificial -- instrumentation](#)
[Cardiovascular Diseases -- therapy](#)
[Cardiology -- instrumentation](#)

Description: Internal pacemaker; circular shape; inner mechanics potted in translucent yellow plastic casing; with insert to top for wires; stainless steel plate to front; maker name and model info engraved to plate

Number Of Parts: 1
Maker: cordis
Site Made (City): [Miami](#)
Site Made (State): [Florida](#)
Site Made (Country): [United States of America](#)
Dates: 1975
circa 1975
Date Remarks: Dr. Chiong's notes
Material: plastic: yellow
metal: silver
Inscriptions: Engraved to plate: "Omni-Stanacor // R-Wave Inhibited // Programmable Cardiac Pacer //
162C-17531 // cordis (R) // Miami, Florida // USA"
Permanent Location: Storage Room 0010
0010-E6-1
Dimension Notes: Length: 6.8 cm. x Width: 5.8 cm. x Depth: 2.4 cm.
Copy Type: Original
Reference Types: Person
JPG
Reference Comments: Dr. Chiong; CD #4

Images



Stanacor cardiac pacer

<https://mhc.andornot.com/en/permalink/artifact222>

Accession Number: 994007167



Collection: [Dr. Rocky O. West Cardiology Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Cardiology](#)
MeSH Heading: [Pacemaker, Artificial](#)
[Cardiac Pacing, Artificial -- instrumentation](#)
[Cardiovascular Diseases -- therapy](#)
[Cardiology -- instrumentation](#)

Description: Internal pacemaker; circular shape; inner mechanics potted in translucent yellow plastic casing; with insert to top for wires; stainless steel plate to front surface; maker name and model info engraved to plate

Number Of Parts: 1

Maker: cordis

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

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

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

Dates: 1970
1974
circa 1970-1974

Date Remarks: Dr. Chiong's notes; original record had "early 70s"

Material: plastic: yellow
metal: silver

Inscriptions: Engraved to plate: "Stanicor (R) // R-Wave Inhibited // Cardiac Pacer // er // Rate 70 // 143R7-52304 // cordis"

Permanent Location: Storage Room 0010
0010-E6-1

Dimension Notes: Length: 6.8 cm. x Width: 5.8 cm. x Depth: 2.3 cm.

Copy Type: Original

Reference Types: Person
JPG

Reference Comments: Dr. Chiong; CD #6

Images





Stanicor cardiac pacer

<https://mhc.andornot.com/en/permalink/artifact223>

Accession Number: 994007168
Collection: [Dr. Rocky O. West Cardiology Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Cardiology](#)
MeSH Heading: [Pacemaker, Artificial](#)
[Cardiac Pacing, Artificial -- instrumentation](#)
[Cardiovascular Diseases -- therapy](#)
[Cardiology -- instrumentation](#)

Description: Internal pacemaker; circular shape; inner mechanics potted in translucent yellow plastic casing; with insert to top for wires; stainless steel plate to front surface; maker name and model info engraved to plate

Number Of Parts: 1
Maker: cordis
Site Made (City): [Miami](#)
Site Made (State): [Florida](#)
Site Made (Country): [United States of America](#)
Dates: 1970
1974
circa 1970-1974
Date Remarks: Dr. Chiong's notes; original record had "early 70s"
Material: plastic: yellow
metal: silver
Inscriptions: Engraved to plate: "Stanicor (R) // R-Wave Inhibited // Cardiac Pacer // er // Rate 70 // 143R7-54331 // cordis"
Permanent Location: Storage Room 0010
0010-E6-1
Dimension Notes: Length: 6.8 cm. x Width: 5.8 cm. x Depth: 2.3 cm.
Copy Type: Original
Reference Types: Person
JPG
Reference Comments: Dr. Chiong; CD #6

Images





Omni-Ectocor standby pacer

<https://mhc.andornot.com/en/permalink/artifact224>

Accession Number: 994007169
Collection: [Dr. Rocky O. West Cardiology Collection](#)
Category: [Diagnostic & Treatment Artifacts](#)
Classification: [Cardiology](#)
MeSH Heading: [Pacemaker, Artificial](#)
[Cardiac Pacing, Artificial -- instrumentation](#)
[Cardiovascular Diseases -- therapy](#)
[Cardiology -- instrumentation](#)

Description: Internal pacemaker; circular shape; inner mechanics potted in translucent yellow plastic casing; with insert to top for wires; stainless steel nameplate to front; maker name and model info engraved to plate

Number Of Parts: 1
Maker: cordis
Site Made (City): [Miami](#)
Site Made (State): [Florida](#)
Site Made (Country): [United States of America](#)

Dates: 1970
1979
circa 1970-1979

Material: plastic: yellow
metal: silver

Inscriptions: Engraved to plate: OMNI-ECTOCOR // STANDBY PACER // 163A-1976 // cordis
// MIAMI,
FLORIDA // USA

Permanent Location: Storage Room 0010
0010-E6-1

Dimension Notes: Length: 6.6 cm. x Width: 5.7 cm. x Depth: 2.4 cm.

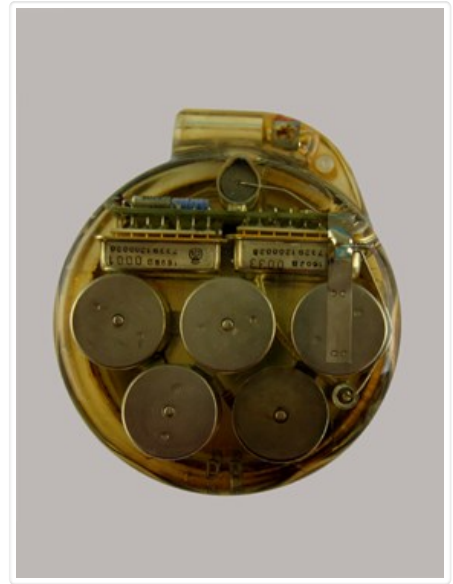
Copy Type: Original

Reference Types: Person
JPG

Reference Comments: Dr. Chiong; CD #6; CD #4

Exhibit History: "Pacemakers: Technology Development," HDH, 14 Feb. 2007

[Images](#)





Stanicor cardiac pacer

<https://mhc.andornot.com/en/permalink/artifact225>

Accession Number: 994007170

Collection: [Dr. Rocky O. West Cardiology Collection](#)

Category: [Diagnostic & Treatment Artifacts](#)

Classification: [Cardiology](#)

MeSH Heading: [Pacemaker, Artificial](#)
[Cardiac Pacing, Artificial -- instrumentation](#)
[Cardiovascular Diseases -- therapy](#)
[Cardiology -- instrumentation](#)

Description: Internal pacemaker; circular shape; inner mechanics potted in translucent yellow plastic casing; with insert to top for wires; stainless steel nameplate to front surface

Number Of Parts: 1

Maker: cordis

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

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

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

Dates: 1970
1974
circa 1970-1974

Date Remarks: Dr. Chiong; original record had "early 1970s"

Material: plastic: yellow
metal: silver

Inscriptions: Engraved to nameplate: "Stanicor (R) // R-Wave Inhibited // Cardiac Pacer // Rate 70 // 143P7-49908 // cordis (R) // Miami, Florida, USA"

Permanent Location: Storage Room 0010
0010-E6-1

Dimension Notes: Length: 6.7 cm. x Width: 5.7 cm. x Depth: 2.3 cm.

Copy Type: Original

Reference Types: Person

Reference Comments: Dr. Chiong