



treatment chair

<https://mhc.andornot.com/en/permalink/artifact12023>

Accession Number: 002027001 a-f

Collection: [Corby Distilleries Collection](#)

Category: [Diagnostic & Treatment Artifacts](#)

Classification: [Treatment, General](#)

MeSH Heading: [Physical Examination -- instrumentation](#)
[MM= Interior Design and Furnishings -- furniture, medical](#)

Description: Treatment (a) chair consists of a metal armature finished in baked white enamel; armature supports a curving metal seat and metal back; chair has welded on brackets which host (b) head rest; (c) basin ring and an interchangeable (d) arm or leg support; (e-f) screw-in knobs hold the additions in place.

Number Of Parts: 6

Part Names: a - chair - Size: Length 99.4 cm x Width 60.0 cm x Depth 51.5 cm
b - head rest - Size: Length 35.5 cm x Width 13.0 cm x Depth 11.0 cm
c - basin ring - Size: Length 32.5 cm x Width 28.5 cm x Depth 4.8 cm
d - arm or leg support - Size: Length 43.5 cm x Width 43.5 cm x Depth 13.9 cm
e-f - screw-in knobs - Size: Length 6.0 cm x Width 6.0 cm x Depth 2.5 cm

Provenance: Used at the nurses' station at the Corby Distilleries in Corbyville, Ontario.

Maker: Ingram & Bell Instruments, Surgical Equipment, Supplies

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

Dates: 1955
circa 1955

Date Remarks: Artifact same as item found in catalogue from 1950s.

Material: metal: silver, white, yellow
vinyl: brown
enamel: white

Permanent Location: Storage Room W1
W1-13-2

Condition Remarks: Chair is tarnished and scratched; enamel has chipped off exposing metal underneath; the arm or leg support is broken into two pieces; vinyl on head rest is flaking off along seams and edges.

Copy Type: Original

Reference Types: Book
JPG

Reference Comments: "Instruments, Surgical Equipment, Supplies, for Physicians, Hospitals, Clinical Laboratories and Industrial First Aid Departments," Ingram & Bell, 1945-55, p. 257 (model #7106); CD #6.

Research Facts: This treatment chair has brackets and an interchangeable arm or leg support to be able to rest and support the affected arm or leg for treatment.

Images

