Arthur H. Aufses, Jr., MD Archives

Finding Aid - William I. Glass surgery photographic scrapbook (AA048)

Generated by Arthur H. Aufses, Jr., MD Archives on June 11, 2021 Language of description: English

Arthur H. Aufses, Jr., MD Archives Box 1102 - One Gustave L. Levy Pl. New York New York United States 10032

Telephone: 212-241-7239

Fax: 212-241-7864 Email: MSArchives@mssm.edu

https://icahn.mssm.edu/about/ait/archives https://archives.mssm.edu/index.php/aa048

William I. Glass surgery photographic scrapbook

Table of contents

Summary information	3
Administrative history / Biographical sketch	3
Scope and content	3
Notes	4
Physical condition	4

Summary information

Repository: Arthur H. Aufses, Jr., MD Archives

Title: William I. Glass surgery photographic scrapbook

Reference code: AA048

Legacy ID from CMS AA.001092

[alternative]:

OCLC Number 1007344229

[alternative]:

Date: 1942 (date of creation)

Physical description: 9 folders (1 inch)

Language: English

Dates of creation, revision and deletion:

Administrative history / Biographical sketch

Note

William I. Glass, MD was a surgical resident at The Mount Sinai Hospital from January 1942 to January 1943. This was the era when the modern residency program was being phased in, allowing for some unusual terms

Custodial history

Gift of Dr. Allen R. Glass (Glass's son), 9/2017. Originally mounted on acidic black construction paper; scrapbook photocopied to show arrangement, then dismounted.

Scope and content

A scrapbook of photographs showing operations and Department of Surgery staff at The Mount Sinai Hospital in New York. The staff included are: Drs. Albert A. Berg, Ralph Colp, and John Garlock, as well as other surgical residents and perioperative nurses.

Notes

Title notes

Physical condition

The photocopied scrapbook has been digitized.

Restrictions on access

This material is available for use. Contact the Archives (MSArchives@mssm.edu) for access to these materials.

Other notes

Publication status: Published

• Level of detail: Full