National Museum of Health and Medicine

Otis Historical Archives

OHA 290
Rimnac Collection

Date of Records: 1989

Size: 1 Box

Finding Aid: Revised by Eric W. Boyle (2012)

Access and Use: The Otis Historical Archives is committed to providing open access to its collections as far as possible within the limits of privacy and confidentiality. Access to this collection is at the discretion of the Otis Historical Archives and material contained within the records may be subject to review before access is granted. Files containing private patient information and protected administrative and grant records are currently closed to researchers.

Series/Scope and Content Note: This collection includes material on joint prosthetics donated by Dr. Clare Rimnac of the Hospital for Special Surgery in New York City. Materials include two radiographs, reprints, advertisements, and conference proceedings. See also related objects in Historical Collections.

BOX AND CONTENT LIST

Box 001:


00002: NIH Consensus Development Conference: Total Hip Joint Replacement: Program Abstracts (March 1-3, 1982)


00004: Reprint: "Vitallium Alloy Compression Hip Screw Surgical Technique" by J. Drennan Lowell.

00005: Reprint: "Zickel Supracondylar Fixation Device" by Robert E. Zickel.

00006: Reprint: "Total Wrist arthroplasty the AMC Total Wrist Prosthesis" by Robert G. Volz.

00007: Reprint: "Newton Total Ankle Replacement Technique" by St. Elmo Newton III. (2 copies)
Reprint: "Schlein Total Elbow Surgical Technique" by Allen P. Schlein.

Reprint: "Howmedica Total Ankle Surgical Technique" by Theodore R. Waugh.

Product brochure: "Introducing Tivanium (Ti-6Al-4V) Alloy Self Compression Plates and Screws from Zimmer"

Zimmer roentgenogram template

Radiograph of the pelvis showing total hip replacements (posterior view)

Radiograph of the pelvis showing total hip replacements (anterior view)

SEE ALSO: Medical Catalogue collection for:

- Richards Veterinary Products Catalogue
- Synthes Original Instruments of the Swiss Association for the Study of Internal Fixation