



# Alfred University

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## Finding Aid

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### Descriptive Summary

<i>Title:</i>	Jack Goss Collection
<i>Date Span:</i>	1950-2019
<i>Creator:</i>	Laura Habecker
<i>Donor:</i>	Margaret Goss, daughter
<i>Date of Acquisition:</i>	8/29/2023
<i>Extent:</i>	2 boxes
<i>Language:</i>	English
<i>Repository Location:</i>	A. U. Archives/Students/Individuals/Goss, Jack Collection University Archives, Herrick Memorial Library, Alfred University
<i>Processed:</i>	7/2024

### Information on Use

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	<p>format. If the offensive text is not in the original, but in a finding aid, catalog record, or other description created by the archives staff, please contact us to bring it to our attention. We are guided by the <a href="#">core values of the Society of American Archivists</a>. If you have questions about this statement or about the work of the Archives, please contact the University Archivist at <a href="mailto:archives@alfred.edu">archives@alfred.edu</a>.</p>
<p><i>Preferred Citation:</i></p>	<p>[Description and dates], Box/folder number, <i>The Jack Goss Collection</i>, University Archives &amp; Special Collections, Herrick Memorial Library, Alfred University.</p>
<p><i>Biographical/ Historical Note:</i></p>	<p>Jack Goss served in the U.S. Navy during World War II, then graduated from Alfred University in 1950 with a BS in Math and Physics and in 1951 with a MS in Statistics. Goss’ career focused on developing technology for medical equipment including kidney dialysis machines and flowmeters. Over the years he accepted assignments in Italy, Germany, France, Spain and Japan. After retirement he founded DPF (Digital Precision Flowmeters) International and developed six U.S. patents, and over 50 patents internationally from his work with flowmeter technology.</p>
<p><i>Scope and Contents:</i></p>	<p><b>Box 1</b>  <b>Files</b>  Folder 1: Background Folder for collection  Folder 2:      Misc. Designs 2010-2011      Ideas and potential projects that were not patented or developed.</p> <p><b>Notebook 1</b>  Resume, obituary, job descriptions, list of patents, picture with first patent in use</p> <p><b>Notebook 2</b>  “Milton Roy, Extracorporeal Products, 1966-1985”  Brochures and photos of hemodialysis machines and other products developed during Goss’s time</p> <p><b>Notebook 3</b>  DPF International Inc. Sales INFO Data (product information)</p> <p><b>Media:</b>  137 35mm slides – equipment presentation images (see notebook 1)  CD “History File Jack Goss” November 1, 2010  VHS – “Patent Backup Info” January 26, 1993  VHS – “Training Tape - Dura Neb 2000 - Portable Aerosol System”</p> <p><b>Box 2</b>  <b>Files:</b>  Original drawings and descriptions, issued patents and correspondence as well as product ideas never developed.</p>

	<p><b>15 Laboratory Notebooks with product information, drawings, etc:</b></p> <p>Extracorporeal</p> <p>No. 17 (July 14, 1980 to February 14, 1981)</p> <p>No. 26 (February 23, 1981 to February 10, 1982)</p> <p>No. 34 (February 10, 1982 to November 29, 1982)</p> <p>No. 46 (November 29, 1982 to June 13, 1983)</p> <p>No. 52 (July 8, 1983 to June 12, 1984)</p> <p>No. 483 (June 12, 1984 to April 16, 1985)</p> <p>No. 106 (April 16, 1985 to undated)</p> <p>Digital Sensor</p> <p>S-1 (November 1983 to June 2, 1985)</p> <p>S-2 (June 2, 1985 to January 6, 1986)</p> <p>S-3 (December 30, 1985 to April 8, 1986)</p> <p>S-4 (April 8, 1986 to September 24, 1986)</p> <p>S-5 (September 24, 1986 to September 4, 1987)</p> <p>No project title</p> <p>___ (June 10, 1986 to December 1987)</p> <p>No. 101 (August 8, 1988 to April 4, 1992)</p> <p>No. 102 (March 5, 1994 to September 15 2007)</p> <p><b>Oversize</b></p> <p><b>3 Canadian Patents</b> (oversized and matted):</p> <p>No. 1288382 for “Three Phase Irradiation Treatment Process” September 3, 1991</p> <p>No. 1324413 for “Disposable Patient Fluid Irradiation Chamber” November 16, 1993</p> <p>No. 1306503 for “Disposable Temperature Probe for Photoactivation Patient Treatment System” August 18, 1992</p>