INTRODUCTION
Access
The collection is open to the public and is available for viewing in the Medical Heritage Center. Materials do not circulate and must be used in the supervised reading room.

Restrictions, including copyright, may exist and some materials may be too fragile to photocopy or digitize. The MHC charges for duplication services, which must be performed by staff.

Citation
[Identification of item], The OSU Division of Cardiovascular Medicine Collection, Spec.200906.Cardiovascular Medicine, Medical Heritage Center, John A. Prior Health Sciences Library, The Ohio State University.

Processing Notes
The collection was processed November 3, 2009 by Kristin Rodgers.

Property Rights
The Ohio State University Medical Heritage Center owns the property rights to this collection.

Provenance
This collection was given to the Medical Heritage Center October 16, 2009 by Ruthie Igo.

Related Collections
Related collections within the Medical Heritage Center include:
- Spec.199802.Warren, Dr. James V. and Gloria K. Warren Collection
- Spec.199806.Wooley, Charles F. Wooley, MD Collection
- Spec.200206.Warren Lecture, James V. Warren Lectureship Series Collection

HISTORICAL SKETCH
The Division of Cardiovascular Medicine at The Ohio State University Medical Center is a collaborative center for patient care, teaching and research.
The Ohio State University Division of Cardiovascular Medicine is a national and local leader in heart research, prevention, diagnosis and treatment. The Ohio State University has pioneered the development of many cardiovascular procedures used today including in the 1960s Among the first in the nation to perform cardiac catheterization; 1970 First coronary artery bypass surgery at OSU; 1970s Dobutamine trials for heart failure patients; 1981 Coronary angioplasty introduced; 1986 First OSU heart transplant; 1992 OSU cardiologists were among the first in central Ohio to perform radiofrequency catheter ablation of cardiac arrhythmias; 1999 First robotic-assisted coronary artery bypass surgery in U.S.; 2000 First cardiovascular MR in central Ohio; 2001 First CT angiography in central Ohio; 2003 OSU Medical Center’s Charles Love, MD, implants the nation’s first fully digital pacemaker; 2005 The nation’s first permanent device (the HeartPod) for monitoring and treating congestive heart failure was implanted using a minimally invasive cardiac catheterization procedure; and, 2007 Vascular Medicine Program debuts as part of the Division of Cardiovascular Medicine.

SCOPE AND CONTENT NOTE
The OSU Division of Cardiovascular Medicine Collection (0.5 linear feet) is comprised of photographs and brochures of the Division.

CONTAINER LISTING

<table>
<thead>
<tr>
<th>Box</th>
<th>Page</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 - 52</td>
<td>Photographs, some with identification</td>
<td>Unknown – 2006</td>
</tr>
<tr>
<td>1</td>
<td>53</td>
<td>Brochure: Technology with a Heart</td>
<td>n.d.</td>
</tr>
<tr>
<td>1</td>
<td>54</td>
<td>Brochure: Medicine 2000</td>
<td>1990</td>
</tr>
</tbody>
</table>