

C/Clinical

1. Study Title: Phase III Evaluation of Technetium-99m Electrolytically Labeled Human Serum Albumin, SGO# 634
2. Type of Ionizing Radiation: Technetium-99m
3. Where: Wright Patterson Medical Center, Wright Patterson AFB, Ohio  
When: 1975-76?
4. Researcher(s): Major Samuel Sostre
5. Organization(s): Wright Patterson Medical Center
6. Subjects: 10
7. Summary: Electrolytically labelled human serum albumin (HSA) with Technetium-99m has demonstrated value as a safe and useful agent for imaging the blood pool and placenta and for conducting cardiac output studies.
8. Informed Consent: Sample ICD in SG files. The location of signed ICDs is unknown.
9. Source of Information: USAF Surgeon General Clinical Investigation microfiche files.
- 10: Point(s) of Contact: Lt Col Dan Brown, USAF Surgeon General's Office, DSN 297-5078