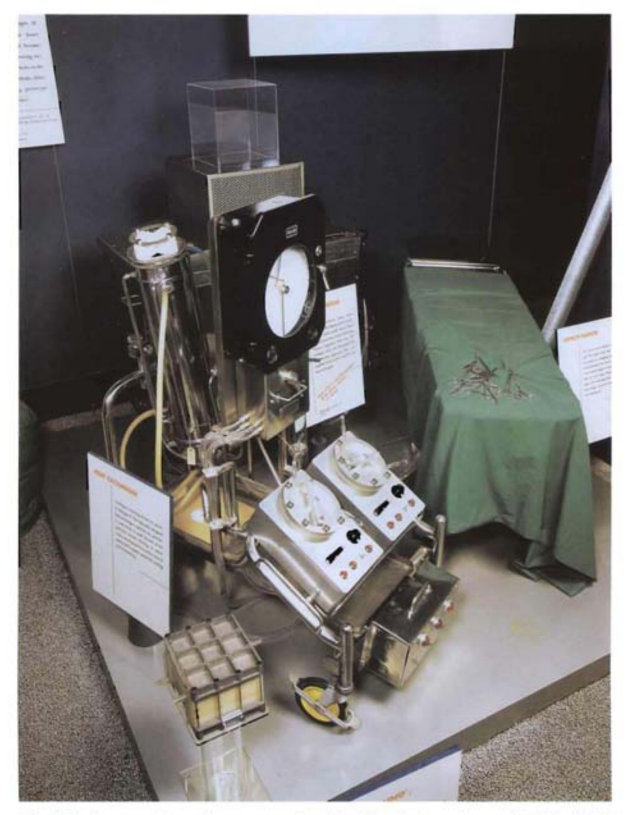
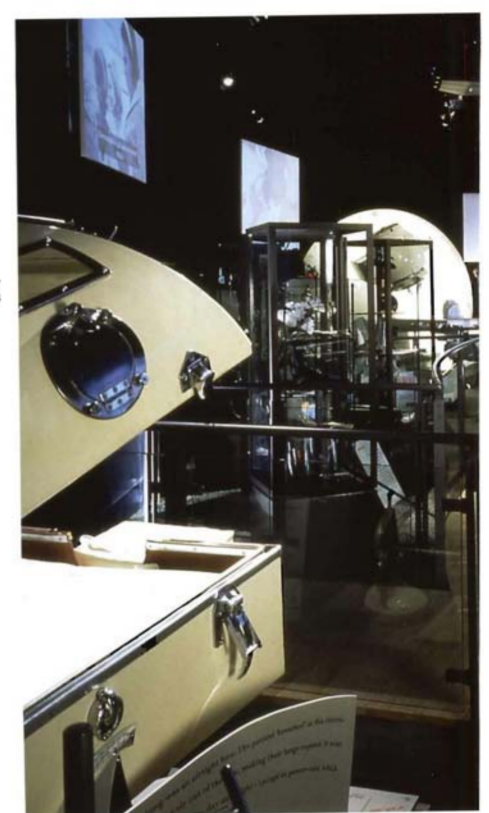


Syringe-based apparatus made in accordance with Blundell's specifications by Savigny, from the Wellcome Collections at the Science Museum (Λ 43853).



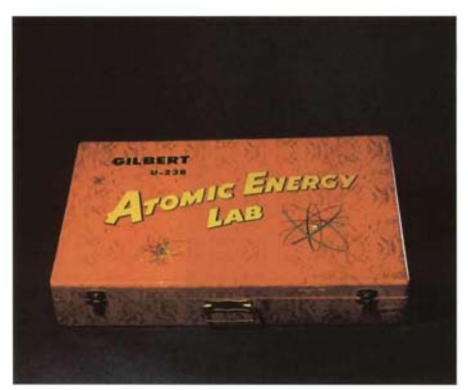


Charles Drew's apparatus for open-heart surgery under profound hypothermia, made around 1960 by the APV Company, in the Health Matters gallery, Science Museum, London. Science Museum inv. no 1985–410.



Section One of the Science Museum's Health Matters gallery. The Rise of Medicine.





Gilbert U-238 Atomic Energy Lab by A.C. Gilbert Company (1950s).

The set contains a cloud chamber, Geiger-Müller counter, an electroscope and an electric eye kit. Such experimental kits with a Geiger counter were sold in the United States as well as in Germany. These devices made radiation measurements appear to be merely a trivial task. National Museum of American History (Catalog number 1990.0534).





This Uncle Sam figurine asks "Have you taken your pill today?" It dates from 1969 protests over the distribution of oral contraceptives through US government-funded health clinics.

