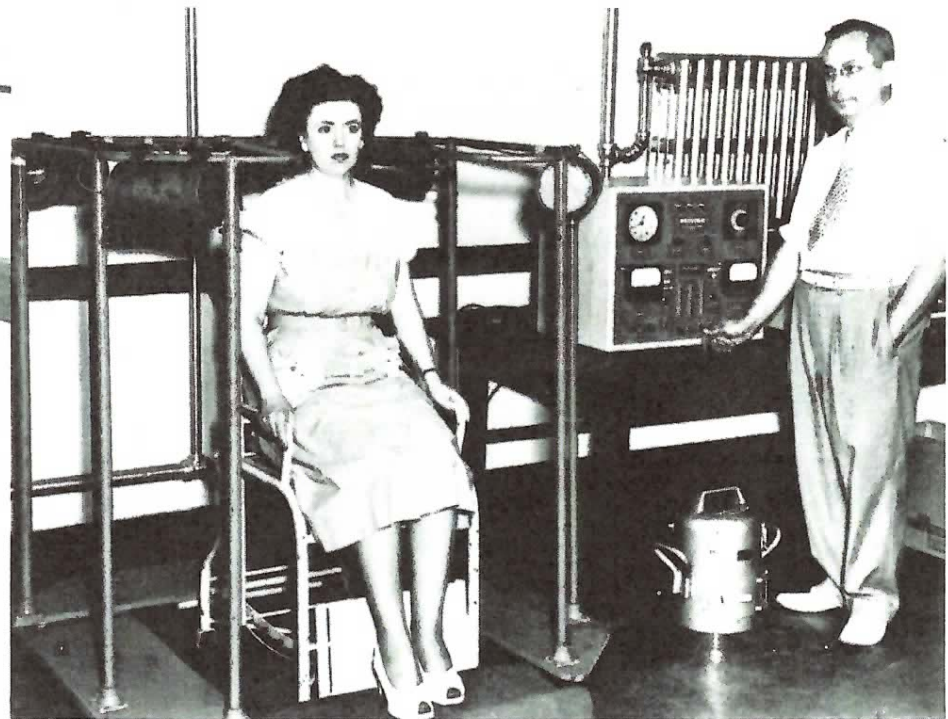
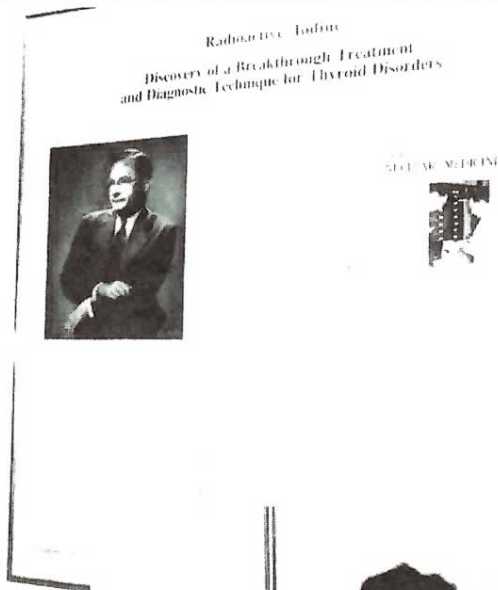




**Mrs. Saul Hertz poses by the display on WACC 730. The display recounts the history of the discovery of radioactive iodine for the treatment and diagnosis of hyperthyroidism (Graves disease). Dr. Saul Hertz was Chief of the Thyroid Unit from 1931-1943. Working with MIT physicist Arthur Roberts, he developed radioactive iodine as the preferred treatment for Graves disease.**



**Dr. Saul Hertz uses a multicounter to measure the amount of radioactive iodine absorbed by this patient's thyroid gland. Photo courtesy of the MGH Photo Lab. (1940)**