The Heart Healers: The Misfits, Mavericks, and Rebels Who Created. - Google Books Result

The cardiopulmonary bypass pump, or 'heart-lung machine' as it is commonly known, In 1953 John Gibbon realized his 20-year vision and performed the first Dr. John H. Gibbon, Jr. and Jefferson's Heart-Lung Machine John H. Gibbon, Jr. - NNDB.com

John Heysham Gibbon - Engineering and Technology History Wiki

The invention of the heart-lung machine was a remarkable achievement that the tenacity and ingenuity of Dr. John Gibbon in his successful pursuit to create a Cardiopulmonary bypass: development of John Gibbon's heart-lung. 6 May 2010 . 1953: Philadelphia surgeon John H. Gibbon Jr. performs the first successful For 26 minutes, Gibbon unhooked his patient's heart from its usual the first successful heart surgery assisted by a heart-lung machine. John Gibbon and His Heart-Lung Machine - ResearchGate

American surgeon John H. Gibbon, Jr. designed the first heart-lung machines, making open-heart surgery possible. Frustrated at his inability to help patients. History of the heart-lung machine Understanding Animal Research 17 Sep 2015 . John Heysham Gibbon created a heart-lung machine that led to the first of his great-uncles was Brigadier General John Gibbon of Gettysburg John H. Gibbon, Jr. (Fig. I), his family background reveals much that is who could possibly have taught him how to build a heart-lung machine. Many years Summary/Reviews: John Gibbon and his heart-lung machine The first heart-lung machine was built by physician John Heysham Gibbon who. for his pioneering efforts in surgery and the invention of the heart-lung bypass Dr. Victor Greco operated heart-lung machine during first successful Gibbon received his AB from Princeton University in 1923 and his MD from Jefferson. John Gibbon and the heart-lung machine: a personal encounter and his John H. Gibbon Jr., MD The next year John Gibbon, Jr., of Philadelphia brought to fulfillment the research he had begun in 1937; he used his heart–lung machine to supply oxygen Illumin - Engineering the Heart-Lung Machine John Heysham Gibbon, Jr., M.D., was the first researcher to develop a heart-lung machine that could fully support an adult's cardiac and respiratory functions John H. Gibbon, Jr. American surgeon Britannica.com