Adib Jatene (1929–2014) [1]

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Adib Jatene in Brazil was the first surgeon to successfully perform the arterial switch operation in 1975. The operation corrected a heart condition in infants called transposition of the great arteries (TGA). Left untreated, infants with TGA die, as their blood cannot supply oxygen to their bodies. Jatene's operation became widely used to correct the condition. Aside from medical research, Jatene worked for years in politics and education, serving as Brazil's minister of health and teaching thoracic surgery at the University of São Paulo.

Adib Jatene was born 4 June 1929 to Anice and Domingos Jatene in Xapuri, Brazil, which is a town by a rainforest close to the border of Peru and Bolivia. Both of Jatene's parents immigrated from Lebanon. Jatene's father worked as a rubber tapper, extracting latex from rubber trees, before he contracted yellow fever and died. Jatene grew up with his mother and three brothers.

After the death of Jatene's father, Jatene's mother moved the family to Uberlândia, Brazil, where she started a business and Jatene attended elementary school. Jatene later moved to São Paulo, Brazil, for high school. To pursue a career in medicine, Jatene began medical school in 1948 at São Paulo University in São Paulo. Jatene's aimed to return to his birthplace, Xapuri, to practice medicine, but while in medical school he met Euryclides de Jesus Zerbini, a physician who later performed the first heart transplant in Latin America in 1968. In 1951, Jatene was part of Zerbini's team to perform the first valvular commissurotomy, a surgery to replace a heart valve that is too narrow. Jatene graduated from medical school in 1953.

Jatene married Aurice Biscegli in 1954, and they had four children. Their first, Fabio, was born in 1955 when Jatene moved to teach and practice medicine near the University of Uberaba, in Uberaba, Brazil. Jatene worked to develop heart surgery in that region but lacked a heart-lung machine, so he built one with the help of professionals at an auto repair and engine reconditioning shop. While in Uberaba, Jatene's second child, Ieda, was born in 1956 and his third, Iara in 1958. Also, in 1958 Jatene returned to São Paulo to work with Zerbini at University's Heart Institute of the Hospital das Clínicas in São Paulo, Brazil.

In 1961, Jatene's fourth child Marcelo was born, and Jatene began working at Instituto de Cardiologia do Estado de São Paulo (the Institute of Cardiology of the State of São Paulo) (ICESP), now called Instituto Dante Pazzanese de Cardiologia (Dante Pazzanese Institute of Cardiology) (IDPC), in São Paulo, Brazil. In the 1960s, Jatene began working on an artificial cardiac pacemaker, a device used to make the heart beat if it cannot on its own, and named his version the ICESP model, after the Institute of Cardiology of the State of São Paulo. Jatene also designed experimental treatments for a heart condition called Chagas disease, which is transmitted by bloodsucking bugs and causes damage to the heart and nervous system.

In the 1970s, Jatene became the director for the Dante Pazzanese Institute of Cardiology. While the IDPC director, Jatene designed a treatment for patients with Chagas disease. Student researcher Elias Boainain used Jatene's plan to treat the patients with benznidazole and nifurtimox, antiparasitic drugs that kill the bloodsucking bugs that cause the disease. Jatene also helped to establish the criteria for the masters and PhD programs at Federal University of Goiás in Goiânia, Brazil, between 1974 and 1975.

During the 1970s, Jatene began developing an operation to correct a condition called transposition of the great arteries (TGA). Transposition of the great arteries (TGA) is a condition in which two major blood vessels connected to the heart, the aorta and pulmonary arteries, are switched from their normal positions in terms of their location on the heart. The aorta normally pumps oxygenated blood from the lungs through the heart and into the body. When the deoxygenated blood returns to the heart, the pulmonary artery normally pumps the blood to the lungs for oxygenation. In infants born with TGA, the arteries pump blood in two separate loops. In one loop, blood from the lungs goes to the heart and straight back to the lungs. In the other, deoxygenated blood from the body comes into the heart and then is pumped back to the body without going through the lungs. Infants born with TGA cannot survive long after birth because their blood does not receive oxygen from the lungs, so the rest of their body does not receive oxygen. Jatene developed the arterial switch operation, in which a surgeon returns the transposed vessels to their anatomically normal positions and takes the coronary arteries, which lay on top of the pulmonary artery, and places them on top of the aorta.

Other surgeons had attempted similar operations before Jatene. In 1952 and 1953, Charles Bailey, who operated on patients with TGA at Hahnenmann Hospital in Philadelphia, Pennsylvania, had attempted to leave the coronary arteries on the pulmonary artery instead of transferring them to the aorta. All of his patients died. In 1954, Harold Albert, who worked at the Louisiana State
Sources

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