

Dr. Jesús Manuel Paylos: pionero en la lucha contra las arritmias



El cardiólogo **Jesús Paylos**, líder en electrotisiología cardiaca y tratamiento de arritmias, ha trabajado en hospitales emblemáticos como el Jackson Memorial Hospital; el Barnes Hospital de Washington University (EE. UU) y el Johannesburgo Hospital (Sudáfrica). Desde 1994, dirige el Laboratorio de Electrotisiología Cardiaca y la Unidad de Arritmias y Síncope del **Hospital Universitario HLA Moncloa**, del **Grupo ASISA**.

Pionero en España en la **técnica de crioablación para la fibrilación auricular**, realizó con éxito el primer tratamiento en 2008 y publicó los resultados en la Revista Española de Cardiología. Ese mismo año, presentó su trabajo a la comunidad científica internacional en Journal of Cardiovascular Electrophysiology y, posteriormente, en revistas de impacto científico, como Heart Rhythm, Journal of American College of Cardiology y Journal of Atrial Fibrillation, coloando a España en la cabecera del ranking internacional en investigación cardiológica.

Su larga trayectoria profesional y su compromiso con la excelencia médica le han convertido en un referente nacional e internacional y su enfoque innovador ha permitido a **cientos de pacientes recuperar su calidad de vida**, objetivo de su quehacer cotidiano. Para el Dr. Paylos, la medicina no es solo una profesión, es una **vocación**.

Dr. Jesús Manuel Paylos: pioneer in the fight against arrhythmias

Cardiologist **Jesús Paylos**, a leader in cardiac electrotisiology and the treatment of arrhythmia, has worked at prestigious hospitals such as Jackson Memorial Hospital, Barnes Hospital at Washington University (USA) and Johannesburg Hospital (South Africa). Since 1994, he has directed the Cardiac Electrotisiology Laboratory and the Arrhythmia and Syncope Unit at the **HLA Moncloa University Hospital**, part of the **ASISA Group**.

A pioneer in Spain in the **technique of cryoablation for atrial fibrillation**, he successfully performed the first treatment in 2008 and published the results in the Spanish Journal of Cardiology. That same year, he presented his work to the international scientific community in the Journal of Cardiovascular Electrotisiology and subsequently in influential scientific journals such as Heart Rhythm, Journal of the American College of Cardiology and Journal of Atrial Fibrillation, placing Spain at the forefront of international cardiological research.

His long professional career and commitment to medical excellence have made him a national and international authority, and his innovative approach has enabled **hundreds of patients to regain their quality of life**, which is the goal of his work every day. For Dr Paylos, medicine is not just a profession, it is a **vocation**.