

Committed to Excellence 2024 in Patient Service 2025



- Fundación Jiménez Díaz University Hospital.
- Isaac Peral Outpatients Center.
- Peripheral Specialty Centers (CEP) of Pontones and Argüelles.
- Guzmán el Bueno Rehabilitation Center.
- FJD Health Research Institute (IIS-FJD).
- FJD-UAM School of Nursing.
- Quirónsalud Proton Therapy Center.

Medical Assistance



Outpatient
Consultations

more than
1.6 million

Telemedicine
consultations:
20.08%

Surgical Procedures >>>>

Over 43,000

Ambulatory surgery: 65.93%

more than 201,000
Tele-emergency: 3.5%

Hospitalized Patients >>>

Over 33,000

Length of stay: 4,68 days

Madrid Health Service Results Observatory (2023)

High-complexity hospital in the Community of Madrid with the lowest rate of medical and surgical complications, the lowest rate of healthcare-associated infections, and with an observed mortality rate lower than expected compared to the standard of hospitals of the same level of complexity

Top rated high-complexity hospital based on patient satisfaction in the Community of Madrid (Highest overall satisfaction index of all hospitals with its level of complexity: 92.71%)

Fundación Jiménez Díaz University Hospital

Fundación Jiménez Díaz University Hospital (FJD) was founded by Professor Carlos Jiménez Díaz with a three-fold mission:

Healthcare

Health Patient Experience Sustainability

Research

through the Fundación Jiménez Díaz Health Research Institute (IIS-FJD), in partnership with the Universidad Autónoma de Madrid (UAM) and Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas (CIEMAT), and accreditedand accredited by the Instituto de Salud Carlos III (ISCIII)

Education

through an agreement with UAM

Since its inception, it has maintained a partnership with the public healthcare system, providing public healthcare services to Spanish society.

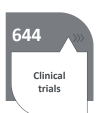
Its strategy is based on three pillars:

- Prevention and health promotion
- Enhancing the patient experience
- Responsible and efficient resource management to contribute to the sustainability of the healthcare system

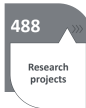
Key differentiating factors -such as innovation, digitalization, the application of new technologies, a highly qualified medical team, a comprehensive and advanced portfolio of services, and a network-based healthcare model- have positioned FJD as the leader in transforming the healthcare system. This leadership has earned the ultimate reward: the trust, satisfaction, and loyalty of its patients.

Research









1.141 Healthcare professionals involved in research activity

855 Articles published in scientific journals

5,22<u>5</u>.7 Total impact factor

6,4 Average impact factor

68% in Q1 iournals

Articles published in high-impact scientific journals (2023-2024):



BRITISH MEDICAL JOURNAL I.F. 93.7

Navigating US participant data sharing requirements: implications for international clinical trials



NATURE MEDICINE I.F. 58.7

Adequate about clinical trial results must be given to participants



ANNALS OF ONCOLOGY I.F. 56.7

Overcoming barriers in biomarker testing. Letter to the Editor regarding: "ESMO study on the availability and accessibility of biomolecular technologies in oncology in

Europe", by A. Bayle et al



ANNALS OF THE RHEUMATIC DISEASES

I.F. 20.3

Validation and incorporation of digital entheses into preliminary GLobal OMERACT Ultrasound DActylitis Score (GLOUDAS) in psoriatic arthritis



CIRCLII ATION RESEARCH

Apolipoprotein Ε-ε2 and resistance to atherosclerosis in midlife-The PESA observational study



JOURNAL OF THE ROYAL SOCIETY OF MEDICINE

I.F. 16.3 Underpower trials at trial start and

informed consent: action is needed beyond the COVID-19 pandemic



CLINICAL CANCER RESEARCH I.F. 10

Predictive and dynamic signature for antiangiogenics in combination with PD-1 inhibitor in softtissue sarcoma: correlative studies linked to the IMMUNOSARC trial



MOLECULAR MEDICINE

The gray boundaries of aberrant shortening of the cellular timekeepers' edge



AGING AND DISEASE

I.F. 7 Plasma neurodegenerative biomarkers in cognitively preserved nonagenarians



EUROPEAN CHILD & ADOLESCENT PSYCHIATRY IF 6

Emergency psychiatric care for children and adolescents: factors associated with multiple visits and hospital admissions



AMERICAN JOURNAL OF INFECTION CONTROL

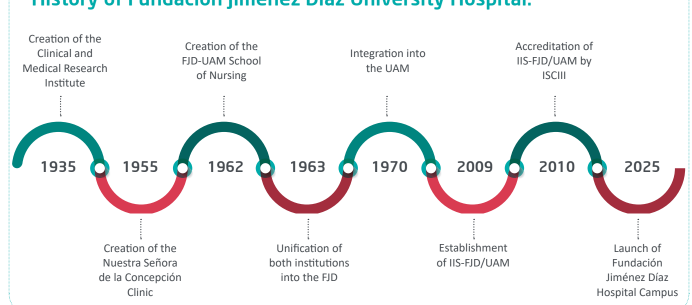
Using artificial intelligence to reduce orthopedic surgical site infection surveillance workload: Algorithm design, validation, and implementation in 4 Spanish hospitals



NEIM Catalyst

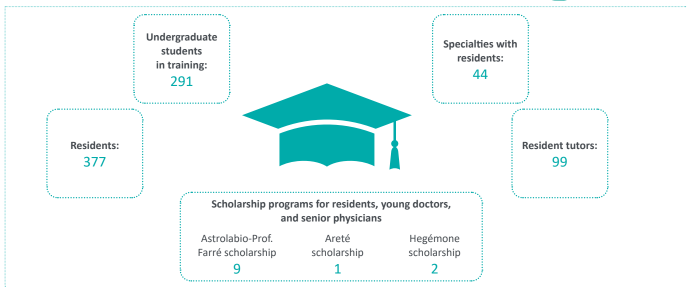
The HOPE Project: Cancer Patient Experience and . Clinical Outcomes Through an Integrated Practice Unit and Digital Transformation





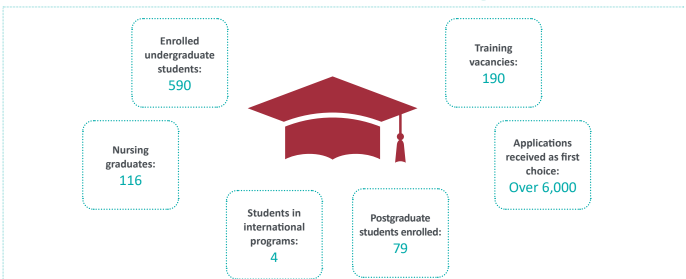
Teaching











Recent Recognitions of the Fundación Jiménez Díaz University Hospital

- 2018: First high-complexity, teaching, and research hospital in Spain to receive the EFQM 5 Stars Excellence in Management recognition, scoring over 650 points, as well as the Madrid Excelente seal and the QH + 3 stars accreditation for excellence in healthcare quality and safety.
- 2021: First hospital in the world to obtain the EFQM Global Award, the most prestigious international award for Excellence in Management, with a score of over 750 points.
- 2023: First high-complexity, teaching, and research hospital in Spain to receive the Joint Commission International Gold Seal, the world's most demanding accreditation for clinical quality and patient safety.
- 2024: Almost a decade leading the Hospital Excellence Index as the best hospital in Spain.

- TOP 20 Award at the national level in Hospital Management as a Large Hospital with Reference Specialties since 2018.
- Top Value Global Award since 2021.
- The only Spanish hospital ranked among the world's top 20 (Forbes).
- Over five years in the Top 10 of the Healthcare Reputation Monitor ranking.
- A decade leading the General Satisfaction Index of the Community of Madrid in the high-complexity hospital category.





























