



**hm** hospitales  
**internationalhm**  
Prestige & Commitment

# We Are Doctors

HM Hospitales was set up in 1989 by a group of doctors who, led by Dr. Juan Abarca Campal and Dr. Carmen Cidón Tamargo, founded the “Hospital de Madrid”.

Today, more than 30 years later, we are Spain’s leading Hospital Group with more than 49 clinics, 5,000 workers, and over 4,000 associate doctors, all sharing a clear vision of a comprehensive healthcare model.

## OUR VALUES

- + Integrity
- + Commitment
- + Trust
- + Innovation
- + Sensitivity
- + Leadership

## OUR BASIC PILLARS

- + Patient at the centre
- + People and Talent
- + Long-term vision
- + Technology
- + Intricacy
- + Healthcare company

## OUR HEALTHCARE MODEL

- + Healthcare
- + Training
- + Research

# We Are Excellence

## QUALITY

- ⊕ ISO 9001:2015 certification for all HM Hospitales
- ⊕ ISO 14001:2015 (Environmental Management Systems) certification for all HM Hospitales
- ⊕ ISO 45001 standard: Occupational Health and Safety
- ⊕ UNE 179003 Patient Safety certifications for all HM Hospitales
- ⊕ UNE 179006 certifications for the Surveillance, Prevention and Control of infections related to health care in hospitals throughout the HM Hospitales Group
- ⊕ FENIN seal of adherence to the code of ethics of Healthcare Technology

## COMPETITIVENESS

Ranked as one of the best private Hospitals in Spain by the Health Reputation Monitor.

MERCO-MRS 2022

One of Spain's TOP 10 Hospitals:

- ⊕ HM Sanchinarro University Hospital
- ⊕ HM Montepíncipe University Hospital

HM HOSPITALES has the greatest number of hospitals with QH + 3 Stars in Spain

Sponsor of:



HM Hospitales reaches

**600+  
EFQM**

Member of:

**Points**  
and becomes one of  
the 18 Spanish  
companies to earn it



HM HOSPITALES, only healthcare organization to be awarded the EFQM 600+ seal throughout its network

# We Are a Network

**49**  
Medical Centers

**21**  
Hospitals

**22**  
Policlinics

**3**  
Comprehensive  
Medical Centers

**3**  
Specialist  
Medical Centers



# Comprehensive & Specialist Medical Centers

HM Hospitales has been fully committed to offer its international patients the very highest standards in healthcare right from the start.

HM Hospitales has 4 highly specialized monographic centers in Oncology, Cardiology and Neuroscience and a center specialized in Fertility.

Our centers are attached to our main hospitals, so all our healthcare centers work in coordination to offer comprehensive management of the needs and requirements of our patients. Located in Madrid, Barcelona and Galicia.

HM CIEC Comprehensive Cardiovascular Diseases Center  
HM CIOCC Comprehensive Oncology Center Clara Campal  
HM CINAC Comprehensive Neuroscience Center A.C.  
HM FERTILITY CENTER Comprehensive Fertility Center



## Other perimeters

# Talent & Training



## We are people and talent

By and for the patient

HM Hospitales has more than 6,000 employees and over 4,000 associate doctors that allow us to offer our patients an excellent healthcare service. People dedicated to caring for patients, offering the best of themselves in a motivating environment that allows them to develop their full potential.

## We are training

Teaching

More than 3,000 students per year in classrooms and in HM Hospitals. We have 13 degrees programs taught in the University, the HM Hospitales Centre for Bio sanitary Professions, and to Postgraduate students. We have also signed agreements with universities in Spain, the United States, the United Kingdom, Australia, Mexico, and Argentina to complete the training of their undergraduate/medical degree students, as well as medical specialists in our hospitals.

Programs for Fellows, in-house qualifications, official Masters, Expert Courses, Advanced specializations with international partners

+	6,111	Employees
+	4,000	Associate Doctors
+	79.2%	Permanent employees
+	2,476	Interns
+	37,729	Hours of internship
+	3,000	Students have passed through our classrooms

# We Are Technology

## Technology

We are committed to guaranteeing our medical teams access to the latest technologies and innovations in medicine. This is the key to our success and our vision of medical practice and what allows us to use technologies and techniques that are unique in Spain and in Europe such as simultaneous PET-MR imaging, intraoperative MRI, and HIFU to eliminate essential tremor and Parkinson's tremors without surgery.



**4** Linear accelerators



**35**  
MRIs



**263**  
Diagnostic imaging devices

- + HIFU. High-Intensity Focused Ultrasound
- + 4 linear accelerators in Madrid
- + Intraoperative MRI: PoleStar N30 iMRI
- + PET-MRI
- + Intraoperative Neuroscience operating room
- + Five 3 Tesla Magnetic Resonance Imaging devices
- + EOS. Vertical MRI scanner
- + Haemodynamics room
- + Robotic surgery - Madrid and Galicia
- + Hybrid operating room in HM Montepríncipe
- + Mammograms with 3D tomosynthesis
- + Aquilion One. 320-slice CT scanner
- + Medtronic Hugo Robot

# We Are Research

## Translational research

HM Hospitales, through the HM Hospitales Research Foundation, is committed to Translational Research as a strategic area of support for its healthcare activities. It encompasses all the Group's scientific activities and allows our patients access to new therapies and treatments through clinical trials of drugs and technologies not yet available on the market.

More than 50 institutions work with HM Hospitales in research projects



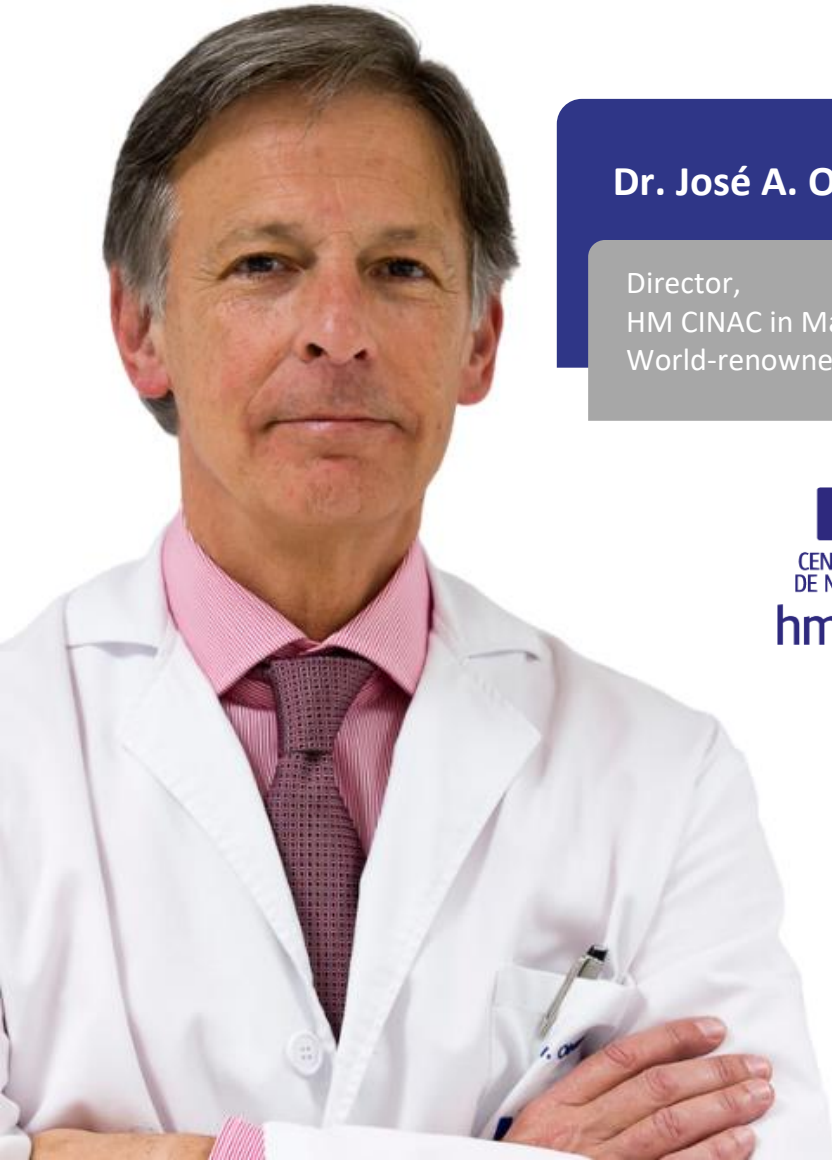


# Our Main Integrated Health Centers



## HM CINAC – INTEGRATED NEUROSCIENCES CENTRE

HM PUERTA DEL SUR UNIVERSITY  
HOSPITAL  
HM NOU DELFOS HOSPITAL



## Dr. José A. Obeso

Director,  
HM CINAC in Madrid  
World-renowned Neurologist



HM CINAC was the first hospital to use HIFU to treat essential tremor and Parkinson's disease.

For 6 years, patients have benefitted from our highest level of experience in this field.

Our success would not be possible without our advanced neuroimaging (integrated fMRI-PET) and neurophysiology (non-invasive neurostimulation, movement studies, and recording of oscillatory activity) techniques.

HIFU is a non-invasive treatment and is the most advanced solution for essential tremor and Parkinson's disease.

HM CINAC has consolidated its position as a world leader in the treatment of Parkinson's disease by carrying out more than 100 sub thalamotomies using high-intensity focused ultrasound (HIFU)



# 40.000

Patients seen due to  
various neurological  
pathologies in 2021



The center conducts several international research projects.  
In 2022, HM CINAC reached 350 HIFU procedures, placing it as one of the world's leading centers in the use of ultrasound to treat movement disorders.

During 2022, HM CINAC carried out:

- ⊕ 13 research projects
- ⊕ 11 clinical trials
- ⊕ 33 publications with a cumulative impact of 291.28 and an average impact of 8.8

At an experimental or clinical level, 5 Doctoral Theses were completed related to basal ganglia and Parkinson's disease.

Looking to the future, HM CINAC focuses its research on recognizing the vulnerability factors that lead to the onset of neurodegeneration as a way to develop treatments to halt the progression of Parkinson's disease.





Epilepsy Unit, HM Nou Delfos

### Rodrigo Rocamora MD, PhD

Epilepsy Centre (CSUR, EPI-Care), Hospital de Mar  
Advanced Epilepsy Centre, Hospital Dexeus  
Universitat Pompeu Fabra (UPF)  
Mar Medical Research Institute (IMIM)  
Coordinator for Catalonia Epilepsy Surgery (CatSalut)



Dr. Rocamora has more than 20 years of experience in the field of epilepsy. He trained in Germany, where he worked for more than 8 years at several institutes including the Epilepsy Clinic at the University of Bonn where he obtained his degree of Doctor of Medicine, the Neurocentre of the University of Marburg, and the Epilepsy Centre of the University of Freiburg.

Dr. Rocamora has been co-responsible for numerous

epilepsy surgery milestones in Spain. He is one of Spain's leading experts in Stereo electroencephalography (SEEG).

He introduced robotics to epilepsy surgery. He brought to Spain advanced diagnostic radiology techniques (MAP) and electrical source imaging (ESI). Last, but not least, in 2019 he and his team were the first in Spain to use laser surgery (LiTT) for epilepsy.

### Primary units

- Neurology
- Paediatric
- Neurosurgery

### Complementary units

- Anaesthesia
- Psychiatrics
- ICU

### Diagnostic units

- Nuclear Medicine
- Laboratory
- Anatomical Pathology
- Neuroradiology

### New diagnostic and therapeutic services

- Neuropsychology and psychiatry
- Advanced neuroimaging
- Neurosurgical development
- New paediatric unit
- Specialized nursing
- Complex neurophysiology
- Clinical studies

### Our main portfolio



**At HM CINAC we carry out the study and treatment of neurodegenerative diseases through an outpatient clinic, day hospital, and general hospital. There are programs specializing in:**

- Study and treatment of Parkinson's disease and movement disorders.
- Cognitive disabilities (working together with Psychiatric services).
- Behavioral disorders (working together with Psychiatric services).
- Advanced neurophysiological studies on motor control, cognition, and behavior.
- Functional neurosurgery: deep brain stimulation, focal ultrasound, and traditional surgery.



**HM CINAC's main areas of work are:**

- Selective vulnerability of dopaminergic neurons in the ventrolateral substantia nigra pars compacta: Anatomical and physiological factors and mechanisms.
- Anatomical and functional basis of automatic movements: Neurosciences of normal or routine activities.
- Compensatory Mechanisms, Inflammation and progression of Parkinson's disease.
- Onset and progression of Parkinson's disease: Cognitive and motor patterns and structural and functional correlation.
- Bases of pathological impulsivity and Parkinson's disease: Mechanisms and treatment.
- New Therapeutic Perspectives in Parkinson's Disease:
  - A) Impact of early functional recovery by ultrasound.
  - B) Value of magnetoceuticals in the treatment of Parkinson's disease.
- Impact of preferential and multidisciplinary care in Parkinson's disease: Comparison of patients with early or late onset.

# ■ Our main integrated healthcare centers

## HM CIOCC – CLARA CAMPAL COMPREHENSIVE CANCER CENTRE

HM SANCHINARRO UNIVERSITY HOSPITAL  
HM NOU DELFOS HOSPITAL

-  Largest private oncology center in Spain in terms of number of adult and child patients, and the fourth center in the country to become a member of OECI, the Organization of European Cancer Institutes.
-  HM Sanchinarro, the first hospital in Europe to have a Hyperearly Oncology Diagnosis Unit aimed at healthy people.
-  Our healthcare activities exceed the levels of cancer complexity every year.
-  Throughout 2021, HM CIOCC oncologists and researchers contributed to 227 clinical trials involving more than 800 patients. This is a historical figure that has not been reached before in terms of open-label studies.



**>12,000**

Patients treated with radiotherapy in 2021



**>3,800**

New patients seen in 2021



**45,978**

Oncology consultations in 2021



**297**

Clinical trials in 2021



### Main treatments - Looking to the future

The Clara Campal Comprehensive Cancer Centre (HM CIOCC) is located at HM Sanchinarro University Hospital in Madrid, at HM Nou Delfos Hospital in Barcelona, and at HM Rosaleda Hospital in Galicia. It is a national and international benchmark cancer patient treatment center thanks to its excellent multidisciplinary, integral, and personalized healthcare.

HM CIOCC was structured in response to an exhaustive analysis of the most efficient and effective models that exist in the world in the field of cancer treatment, after which the comprehensive American model was implemented. This translates into a multidisciplinary vision approved by the cancer patient, in which the patient is treated jointly and without delay by

the different specialists involved in the approach to their disease and the possible complications that it may lead to.

In this way, the healthcare, which originates from translational research, revolves around the patient, without them having to travel from one center to another to be treated.



### Main units

- CIOCC-START Phase I Clinical Trial Units. 2,944 patients seen in phase I (START).
- NGS (Next-Generation Sequencing) Oncological genetic test to optimize the diagnosis of lymphomas in cancer patients.
- State-of-the-art radiotherapy. 4 linear accelerators.
- Chemotherapy.
- Pioneers in the application of liquid biopsy.
- First center to use CAR-T therapy.
- Brachytherapy.
- CAR-T Therapy (Chimeric Antigen Receptor T-cell or CAR-T).
- Pediatric Hematology Unit.
- Bone Marrow Transplant Unit.
- HM Sanchinarro, the first hospital in Europe to have a Hyperrearily Oncology Diagnostic Unit aimed at healthy people to optimize the diagnosis of some types of cancer and individualise each future cancer treatment.
- HM Hospitales, at the forefront of hyperrearily molecular diagnosis of cancer.

## Trauma and Orthopaedic Surgery

Trauma and Orthopaedic Surgery includes clinical assessment, diagnosis, prevention, treatment by surgical and non-surgical means, and rehabilitation appropriate to the care of patients with congenital and acquired diseases, deformities, and traumatic and non-traumatic functional alterations of the locomotor system and its associated structures.

In recent years, the advances made by Trauma and Orthopaedic Surgeons have been quantitatively and qualitatively spectacular, especially regarding the development of new techniques both in the diagnostic and therapeutic fields. This justifies the revision and updating of the theoretical and practical contents of the training program and leads, more and more, to the definition of specific post-specialization training areas.

## Sports Medicine and Trauma Rehabilitation

The HM Hospitales Sports Medicine and Trauma Rehabilitation Unit brings together a group of medical professionals from different disciplines in the treatment of sports injuries and makes this service available to amateur athletes.

The sports medicine and trauma rehabilitation unit offers the amateur athlete the means of diagnosis and treatment that are available to professional athletes.

HM Hospitales has signed an agreement to become the Official Medical Provider of the Spanish Basketball Federation.

At HM Internacional, we have an extensive team of doctors who are experts in sports medicine, such as Dr. Mihic, who is also the head of medical services at Real Madrid.

## Special Services and Techniques Sports Medicine

- ⊕ Medical-sports examinations: which include trauma and cardiology evaluation, ECG, and maximal stress test with gas analysis.
- ⊕ Sports Trauma and Rehabilitation Medical Consultation.
- ⊕ Sports Physiotherapy sessions.
- ⊕ Functional treatment of ankle sprain.
- ⊕ Functional treatment of lumbociatic and acute cervicobrachialgia.
- ⊕ Functional treatment of grade 2 muscle strain.
- ⊕ Recovery and return to sports for patients who have undergone surgery on meniscus, cruciate ligaments, shoulder injuries, etc.
- ⊕ Dynamic study of the support and performance of ergonomic insoles.
- ⊕ Functional bandaging; tailoring and training.
- ⊕ Therapeutic Pilates.
- ⊕ Back school.
- ⊕ Biological treatments. Infiltrations with platelet-rich plasma (PRP) for enthesitis and joint pathology.  
Therapeutic infiltrations.



## Dr. Alberto Gómez Cáceres

Road traffic injuries unit

*Traumatologist  
HM Hospitales Málaga*

Currently, Dr. Gómez Cáceres works as a traumatologist for the Royal Spanish Football Federation, the IMATDE (Málaga Institute of Sports Traumatology), and collaborates with various sports federations (athletics, tennis, cycling, karate, badminton, swimming, etc.).

In his professional career, he has been part of the medical team as a Junior fellow under Dr. Manuel Leyes and has been an orthopaedic surgeon at the

Bordeaux Clinique du Sport. In addition, last year he completed the fellowship organized by the European Society of Sports Traumatology (ESSKA).

He has also been part of the team of traumatologists for Spain Women's National Under-20 Football Team, which, in August 2022, were crowned Women's World Cup Costa Rica 2022 champions.

Press release

<https://www.hmhospitales.com/prensa/notas-de-prensa/dr-abel-gomez-caceres-lidera-abordaje-lesiones-hombro-rodilla>



### Dr. Emilio Vicente

Chief Surgeon, HM Sanchinarro

Department of General and Digestive Surgery at HM Sanchinarro University Hospital, specializing in hepato-pancreato-biliary surgery, gastrointestinal cancer surgery, microsurgery, and liver, intestinal, and multivesicular transplants



**500**

International congresses, 85 of them at prestigious American conferences

26,500 surgeries.

14,000 patients per year.

5 national and international awards for excellence.

1,000 Conferences and presentations.

300 Publications, mostly international.

5 books written.



### Dr. Yolanda Quijano

Vice Chair, Department of General and Digestive Surgery at HM Sanchinarro.  
Pioneer in intestinal transplantation.

#### Main portfolio

#### PERSONALISED CANCER TREATMENT

- ⊕ Preparation of the parenchyma for extended hepatic resection.
- ⊕ Sequential hepatic surgery.
- ⊕ Extended hepatic surgery.
- ⊕ Extracorporeal hepatic surgery.
- ⊕ Inferior vena cava surgery.
- ⊕ Special techniques in pancreatic surgery.
- ⊕ Extended pancreatic surgery.
- ⊕ Radiofrequency ablation of liver and pancreatic lesions.
- ⊕ Revascularized free grafts. Intestinal heterotopic auto transplantation.
- ⊕ General and Digestive Microsurgery.
- ⊕ Obesity surgery.
- ⊕ Advanced laparoscopic surgery.
- ⊕ Trans anal Endoscopic Microsurgery.
- ⊕ Radiosurgery.

# HM SANCHINARRO



## Dr. Pablo Cardinal

Medical director of International Patient in Madrid

*Intensivist doctor  
HM Hospitales Sanchinarro*

Dr. Pablo Cardinal is a specialist in Intensive Care Medicine from the University of the Republic (Uruguay), former Marie-Curie fellow in the PINET group focused on advanced lung imaging techniques; PhD from the European University of Madrid and post-doctorate in the Department of Medical Genetics at Weill-Cornell University (USA).

He has extensive experience of more than 15 years as an intensivist in Uruguay and Spain. He is part of the HM Hospitales family since 2015, both in the Emergency Department of the Hospital Universitario HM Sanchinarro and as a biostatistician

in the Research Foundation of HM Hospitales.

To his credit includes an extensive scientific production with more than 50 articles published in Pubmed as first or last author, mostly linked to respiratory diseases - acute respiratory distress syndrome, pneumonia and sepsis - . He is also a reviewer for several international journals, such as 'Respiratory Medicine', 'Medicina Intensiva', 'Journal of Critical Care Medicine' or 'Chest', among others.

# ■ Our main integrated healthcare centres

**HM**  
CENTRO INTEGRAL DE ENFERMEDADES  
CARDIOVASCULARES  
hm CIEC

hm hospitales  
**internationalhm**  
Prestige & Commitment

**HM CIEC – COMPREHENSIVE CARDIOVASCULAR  
DISEASES CENTRE**

HM MONTEPRÍNCIPE UNIVERSITY  
HOSPITAL  
HM NOU DELFOS HOSPITAL



HM CIEC is recognized as the most prestigious private cardiovascular disease center in Spain, according to a report by the Spanish Society of Cardiology (SEC) and the IMAS Foundation.



**Dr. Ángel Cequier Fillat**

Director of HM CIEC Barcelona, experience as clinical director of the Heart Disease Unit at Bellvitge University Hospital and as associate professor of Cardiology at the University of Barcelona

### Main units

Clinical Cardiology.

Cardiac Imaging.

Paediatric Cardiology and Congenital Heart Disease.

Cardiovascular Surgery.

Clinical Arrhythmology and Electrophysiology.

Hemodynamics and Interventional Cardiology.

Valvopathies.

Women's Cardiology Unit.

Cardiac Rehabilitation.

Heart Failure.

Cardiac Rehabilitation.

Advanced Echocardiography and Valvopathies Unit.

Familial Heart Diseases.

Cardiology in Women.

New 3D Cardio prevention programme.

Cardio-Oncology Unit.



**Dr. Ángel Cequier Fillat**

Director of HM CIEC Barcelona, experience as clinical director of the Heart Disease Unit at Bellvitge University Hospital and as associate professor of Cardiology at the University of Barcelona



### Dr. Javier Romero-Otero

Director of the Department of Urology at HM Hospitales in Madrid, an international benchmark.

1. Professor of Urology for various Universities and Master's Degree programs.
2. Director of the Integrated Men's Health R+D+i group accredited and recognized by the Community of Madrid.

## CUTTING-EDGE ROBOTIC SURGERY

Robotic Surgery positions HM Sanchinarro University Hospital at the forefront of science and healthcare.

### MEDTRONIC HUGO ROBOT (RAS)

HM Hospitales is the first hospital group to acquire this technology in Spain.

Hugo RAS system is designed to operate using robotics on more patients with more diseases, and within the reach of more surgeons. In addition, it is

designed to address the various barriers to use, which have limited the adoption of robotic surgery for two decades. Globally, only around 3% of surgeries are performed robotically.



UROLOGY AT HM SANCHINARRO AND HM MONTEPRÍNCIPE IS ONE OF THE BEST IN SPAIN.



## Dr. Francisco Soldado

Head of Paediatrics at HM Nens Hospital



HM Nens, the first centre in Spain to use the Vilkki procedure to treat hand deformities.



HM Nou Delfos Hospital for Adults has a unit specialising in the treatment of acute illnesses and cerebrovascular pathologies.

## Paediatric Oncology and High-Complexity Orthopaedic Surgery

HM NOU DELFOS HOSPITAL (Adults)  
& HM NENS HOSPITAL (Paediatrics) BARCELONA

**Dr. Francisco Soldado PhD: paediatric upper limb and microsurgery.**

- ⊕ Dr. Soldado is the surgeon who has contributed the most innovative techniques to the field of limb reconstruction.
- ⊕ Healthcare service project for children from low-income families affected by obstetric brachial plexus palsy.
- ⊕ Collaborator with the Research Group in Bioengineering, Paediatric Surgery, and Orthopaedics.
- ⊕ Vall d'Hebron Institute of Research.
- ⊕ Obstetric Brachial Plexus Palsy, Deformities, Cerebral Paralysis, Microsurgery, etc.

## High-complexity cases successfully treated by Dr. Francisco Soldado:



OPERACIÓN DR SOLDADO - HM HOSPITALES

### Vilkki Procedure

HM Nens became the first major national center to apply the Vilkki Procedure when treating malformation of the radius of a child that prevented normal development of the forearm (radial club hand).

#### Documentary

<https://www.youtube.com/watch?v=8ZSoN7uwQ2I&t=2s>



SARCOMA DE EWING. ISRAEL CASE (ENGLISH)

### Ewing Sarcoma

Dr. Soldado performed one of the most complex surgeries in existence, removing the acetabulum from a girl and eliminating the cancer cells that affected it with liquid nitrogen.

The bone was repositioned, and a vascularized periosteal auto transplant was performed to bring the bone back to life.

#### Documentary

<https://www.youtube.com/watch?v=IjTqnimQpQc>

## Paediatric Oncology and Haematology Unit

The Pediatric Oncology and Hematology Unit of HM Hospitales, led by **Dr. Blanca López-Ibor**, with **Dr. Marta Villa** and **Dr. Marta Osuna** as clinical managers, is located at the HM Montepíncipe University Hospital, in Boadilla del Monte, Madrid.

It is the pediatric branch of the **CIOCC (Clara Campal Comprehensive Cancer Centre)** and shares a technical and human infrastructure with it and with HM Hospitales.

**Dr. Blanca López-Ibor is an expert in:**

- Brain tumours
- Bone tumours
- Sarcomas
- Leukaemia
- Neuroblastoma
- Childhood cancers

### What makes her a first-rate doctor?

The highly-regarded **Dr. López-Ibor** has a degree in Medicine from the Complutense University of Madrid and a PhD from the University of Barcelona.

She specialized in Paediatric Oncology and Hematology at the University of Maryland (United

States), and she is an expert in the treatment of bone and brain tumours, as well as leukaemia and hematological diseases.

With more than two decades of experience, she currently directs the Paediatric Oncology and Haematology Unit of the HM Montepíncipe Hospital, which cares for children and teenagers. She previously worked in the same position at San Rafael Clinical University Hospital.



**Dr. Blanca López-Ibor**

Head of Paediatrics at HM  
Montepíncipe

## Traumatology and Neurosurgery

Our medical team is among the Top 25 traumatologists in Spain



**Dr. Nicomedes Fernández-Baíllo  
Gallego de la Sacristana**

Areas of greatest impact:

Dr. Baillo's team, in addition to treating any pathology, specialises in spinal surgery, cervical stenosis, herniated disc, lumbar disc, scoliosis, and spinal tumours.

Hand surgery or spinal surgery requires a precision technique, especially when the hand has suffered trauma and in microsurgical reconstruction techniques.

As explained by **Dr. Delgado**, tools such as the **VITOM® 3D system** "allow higher resolution and facilitate the procedure, which results in a higher quality of care and less time in surgery".

In 2018, **HM Montepíncipe Hospital** (Madrid) was the first Spanish center to use the VITOM 3D system for microsurgery.



**Dr. Pedro J. Delgado Serrano**

Director of the hand surgery unit at HM Montepíncipe.

Areas of greatest impact:

Hand and upper limb surgery.  
Wrist and elbow arthroscopy. Reconstructive surgery.  
Microsurgery

## Who do we treat?

We treat children and adolescents from 0 to 19 years of age in the context of private healthcare. We treat private patients or those covered by national and international medical insurance companies.

Diseases that we treat.

We treat children and adolescents for both hematological and oncological diseases.

## What is our philosophy?

The child and their family are the centre of our work. Credibility, availability, and personalized attention characterize our way of working.

**For this, we have:** A multidisciplinary team made up of different professionals capable of providing specialist care for each patient and their family according to current therapeutic guidelines and with the aim of minimizing side effects and complications derived from treatment.

**Availability:** We are available 24 hours a day, 365 days a year.

**Healthcare:** We strive to integrate the disease and its treatment into the normal life of the child and their family, attending to the physical, psychological, social, and spiritual aspects in the context of a serious illness.

## Clinical trials

- Intergroup Randomized Trial for Children or Adolescents With B-Cell Non-Hodgkin's Lymphoma or B-Acute Leukemia: Rituximab Evaluation in High-Risk Patients.  
Duration: 2012 to present day.
- D3820C00016. A Phase I, Open label, Multicentre Study to Assess the Pharmacokinetics and Safety of Naloxegol in Paediatric Patients Ages > 6 Months to < 18 Years receiving Treatment with Opioids.  
Duration: 2014 to present day.
- XM22-08. An open label randomized active-control multicenter study to evaluate the efficacy, pharmacokinetics, pharmacodynamics safety tolerability and immunogenicity of lipegfilgrastim 100 mcg/Kg body weight in comparison to filgrastim 5 mcg/Kg body weight in pediatric patients diagnosed with Ewing family of tumors or rhabdomyosarcoma receiving chemotherapy. Phase II.  
Duration: From 2015 to present day.
- A three-month prospective open label study of therapy with fragmin (registered) (dalteparin sodium injection) in children with venous thromboembolism with or without malignancies.  
Duration: from January 2017 to present day.
- LOXO-TRK-15002. A Phase II Basket Study of the Oral TRK Inhibitor LOXO-101 in Subjects with NTRK Fusion-Positive Tumors.  
Duration: From 2016 to present day.



# INTERNATIONAL DEPARTMENT



international**hm**

Prestige & Commitment

## People who use our services

### Our patients

- ⊕ Tourists and travelers
- ⊕ Expats with international corporations
- ⊕ Diplomats
- ⊕ Patients seeking medical alternatives outside their own country
- ⊕ Medical tourists

### Our clients and partners

- ⊕ Embassies
- ⊕ Companies
- ⊕ International insurance companies
- ⊕ Medical associations
- ⊕ Public and private institutions in the medical and healthcare sector

Our goal is to establish long-term ties, with the best healthcare conditions for our collaborators.

## Our services for international patients

- ⊕ We prioritize medical appointments made with us.
- ⊕ Emergency medical assistance throughout your stay in Spain.
- ⊕ Provision of a second medical opinion or video consultation service.
- ⊕ Our partners are our pillar of support.
- ⊕ We provide personalized international assistance to patients.
- ⊕ Our commitment includes providing the best services to patients and public or private institutions in the most reliable way.

Our administrators speak English, Arabic, French, Russian, and Portuguese, and are on hand to provide the patient and their companion with help and advice. In addition to our outstanding healthcare service, at HM Hospitales we handle any denominational and cultural concerns.

Our "international patient service" has been providing a premium service to the international community since 2012.

**47,600**

International patients  
seen since 2012

**55**

Different  
nationalities

## Before, during, and after a visit to HM Hospitales

- ⊕ Accompaniment upon arrival both at the airport and at the Hospital.
- ⊕ If the patient has international insurance, we carry out procedures prior to arrival at the Hospital to maintain healthcare coverage.
- ⊕ Monitoring before, during, and after receiving treatment.
- ⊕ Management of flights and accommodation.
- ⊕ Video consultations prior to visiting the Hospital.
- ⊕ We take care of any companions.
- ⊕ We plan the patient's medical and healthcare treatment in a personalized manner and to fit in with their period of stay in Spain.
- ⊕ Concierge service.
- ⊕ VIP service.
- ⊕ At the end of the medical treatment our doctors will be available for contact with the patient's doctor in their country of origin to answer any queries.
- ⊕ If staying outside the Hospital, we cover any medical emergency that may arise, sending a doctor or ambulance to the accommodation.

## International insurance

- ⊕ Video consultations available.
- ⊕ Home medical service.
- ⊕ VIP service.
- ⊕ More than 12 years serving international patients.
- ⊕ We offer personalized care and assistance for policyholders before they arrive at the hospital.
- ⊕ Management of all the necessary documentation and direct liaison between the international department and the insurer 24/7/365.
- ⊕ Follow-up with the company and medical team before, during, and after receiving the treatment.
- ⊕ Option of concierge services for policyholders.



## International insurance

- Robotic Surgery Program (Da Vinci).
- Bloodless Surgery Program.
- Personalized Cardiovascular Health Program.
- Hand and Upper Limb Surgery Unit.
- Endocrine Tumour Surgery Unit.
- Refractive Surgery Unit.
- Home Care Unit.
- Diabetes Unit.
- Clinical Trials Unit.
- Digestive and endobronchial ultrasound (EBUS) program.
- Epilepsy Unit.
- Clinical Genetics Unit.
- Aesthetic Medicine and Surgery Unit.
- Sports Medicine and Trauma Rehabilitation Unit.
- Psychology Unit.
- Personalized Early Prevention Unit.
- Women's Radiology Unit.
- Pelvic Floor Unit.
- Endoscopic Obesity Treatment Unit.
- Pain Management Unit.
- Sleep Unit.
- Multidisciplinary Obesity Treatment Unit.
- Traveler consultation. Traveler Consulta

**24**

HOURS A DAY

**365**

DAYS A YEAR

**Madrid - León:**

[international@mail.hmhospitales.com](mailto:international@mail.hmhospitales.com)

(+34) 629 824 020

**Andalusia:**

[santaelena@hmhospitalesintl.com](mailto:santaelena@hmhospitalesintl.com)

(+34) 649 044 240

**Galicia:**

[intl.modelo@mail.hmhospitales.com](mailto:intl.modelo@mail.hmhospitales.com)

(+34) 639 139 298

**Barcelona:**

**HM Nou Delfos**

[delfos@hminternationalbcn.com](mailto:delfos@hminternationalbcn.com)

(+34) 649 758 995

**HM Nens**

[hnens@hminternationalbcn.com](mailto:hnens@hminternationalbcn.com)

(+34) 628 604 412

  
hm hospitales

  
internationalhm  
Prestige & Commitment

