

CLINICA VERTEBRA

BARCELONA SPINE & PAIN SURGERY CENTER

Barcelona Spine and Pain Outpatient Surgery Center accredited
by the Health Department of the " Government of Generalitat of Catalunya "

Passeig Bonanova, 51 · 08017 Barcelona

Tel. +34 93 212 15 00 info@clinicavertebra.es www.clinicavertebra.es



MINIMALLY INVASIVE SPINE SURGERY

Medical and Surgical specialists from the different areas of the spine through innovative techniques for chronic pain relief.

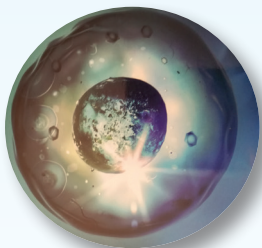
Surgical and Recovery facilities that guarantee careful attention and resolution of degenerative spinal problems.

Techniques applied according to evidence-based medicine criteria.



INTERVENTIONAL PAIN PROCEDURES

Barcelona Spine & Pain Surgery Center holds a leadership role in the Scientific Community and are in excellent positions to influence the advancement of the specialty, led by Dr. Ricardo Ruiz-López, Founder and Past-President of World Institute of Pain (USA) in 1993 and various Scientific Societies related to **Minimally Invasive Spine Surgery and Interventional Pain Management**.



REGENERATIVE MEDICINE AND CELLULAR THERAPIES

A viable alternative for individuals who may be considering elective sports surgery, spinal surgery, or joint replacement due to injury or arthritis, these procedures are offered to patients wishing to avoid the downtime and rehabilitation typically associated with invasive surgeries.

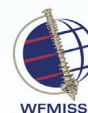
Barcelona Spine & Pain Surgery Center offers the **most advanced technologies in biological sciences**. As the area's leading facility for regenerative medicine, we treat spinal, joint and sports injuries using Stem Cell and Platelet therapies. By activating the body's healing mechanisms, these therapies use Stem Cells and Platelets from a patient's own body to **help repair damaged and injured tissues**.



Founding Center
Societat Catalana de Dolor.
Acadèmia de Ciències
Mèdiques de Catalunya i Balears · 2001



Founding Center
World Institute of Pain
(EEUU) · 1993



Founding Center
World Federation of Minimally
Spine Surgery · 2012