

# Enhancing Spine Care Worldwide: Spine Atlas

A global effort to collect, analyse and publish spine treatment data to improve the understanding and treatment of spinal disorders at the population level.

# Benefits for your clinic



Connect with top spine surgeons and researchers across Europe, receive comprehensive training on the spine tango platform and benefit from ongoing support.



Contribute valuable data, access real-time feedback and stay engaged with regular updates.



Achieve co-authorship on high-impact publications, gain benchmarking insights and influence clinical practice and policy with evidence-based findings.



Increase your institution's visibility and credibility in spine surgery research.

# Benefits for a surgeon

## Collaborate with peers

Connect with **top spine surgeons and researchers** across Europe and expand your professional network.

## Contribute & Learn

Provide valuable data, **access real-time feedback** and stay engaged with regular updates to refine your clinical practice.

## Boost research impact

Achieve **co-authorship** on high-impact publications, gain benchmarking insights, and influence clinical practice and policy with evidence-based findings.

## Enhance your reputation

Increase **your visibility** and credibility in spine surgery research through active participation.

# Project Phases



## 1. Recruitment and comprehensive training

Achieving sufficient coverage within and across countries.

Comprehensive training on the Spine Tango platform and/or data definitions and dedicated support.



## 2. Intensive data collection and ongoing support

Participation in a focused three-month data collection phase and gain access to real-time feedback and support.



## 3. Insightful analysis and dissemination of results

Analysis and dissemination of results, adjust research protocol. Make data available for subprojects/analysis by the participants. Influence clinical practice and policy with evidence-based knowledge.

An abstract graphic featuring a series of glowing spheres in various sizes and colors (dark blue, light blue, and white) connected by thin, flowing lines. The background is a gradient of light blue. The overall aesthetic is futuristic and scientific.

**Become a key contributor to the Spine Atlas project and shape the future of spine surgery.**

Connect with top experts, raise your research profile and advance evidence-based clinical practice. Join now and make a lasting impact on global spine care!