



Marco Manzetti

Data di nascita: 21/05/1992 | **Nazionalità:** Italiana | **Indirizzo e-mail:** marco.manzetti@ior.it |

Sito web: <https://www.linkedin.com/in/marco-manzetti-92789a169/> | **Sito web:**

<https://www.unibo.it/sitoweb/marco.manzetti2/> |

Indirizzo: 1, Via Giulio Cesare Pupilli, 40136, Bologna, Italia (Lavoro)

PRESENTAZIONE

Sono un medico chirurgo specialista in Ortopedia e Traumatologia presso l'IRCCS Istituto Ortopedico Rizzoli. Mi dedico principalmente alla chirurgia vertebrale e alle scienze ortopediche di base. Attualmente lavoro presso la Clinica Ortopedica e Traumatologica I, diretta dal Prof. Cesare Faldini, e sono dottorando in Scienze Biomediche e Neuromotorie presso il Dipartimento DIBINEM dell'Università di Bologna. Il mio percorso formativo comprende anche esperienze internazionali dedicate alla chirurgia della colonna vertebrale, tra cui una fellowship in equilibrio sagittale e deformità spinali presso il CHU di Bordeaux sotto la supervisione del Prof. Jean Charles Le-Huec, una AO Spine Fellowship presso la Schulthess Klinik di Zurigo sotto la guida del Prof. Markus Loibl, e un'ulteriore esperienza presso l'Universitätsspital Zürich. Accanto all'attività clinica e scientifica, svolgo attività di insegnamento in Ortopedia e Traumatologia per gli studenti dell'Università di Bologna.

ESPERIENZA LAVORATIVA

PART - TIME ORDINARIO – UNIVERSITÀ DI PISA, DIPARTIMENTO DI RICERCA TRASLAZIONALE E DELLE NUOVE TECNOLOGIE IN MED. E CHIR. – 28/02/2017 – 28/02/2018 – PISA, ITALIA

Indirizzo: 10, Via Savi, 56126, Pisa, Italia

MEDICO DI CONTINUITÀ ASSISTENZIALE – AZIENDA USL TOSCANA NORD OVEST – 30/06/2019 – 31/08/2019 – VIAREGGIO, ITALIA

Indirizzo: 530, Via Antonio Fratti, 55049, Viareggio, Italia

MEDICO SPECIALIZZANDO IN ORTOPEDIA E TRAUMATOLOGIA – IRCCS - ISTITUTO ORTOPEDICO RIZZOLI – 31/10/2019 – 04/11/2024 – BOLOGNA, ITALIA

Indirizzo: 1, Via Giulio Cesare Pupilli, 40136, Bologna, Italia

MEDICO DI CONTINUITÀ ASSISTENZIALE – AUSL BOLOGNA - DISTRETTO DI PORRETTA TERME – 11/2023 – 11/2024 – BOLOGNA, ITALIA

Indirizzo: Via Castiglione, 29, Bologna, 40124, Bologna, Italia

PHD STUDENT – ALMA MATER STUDIORUM - UNIVERSITÀ DI BOLOGNA – 11/2023 – Attuale – BOLOGNA, ITALIA

DIRIGENTE MEDICO – IRCCS - ISTITUTO ORTOPEDICO RIZZOLI – 01/2025 – Attuale – BOLOGNA, ITALIA

● ISTRUZIONE E FORMAZIONE

08/2006 – 06/2011 Viareggio, Italia

DIPLOMA DI LICEO SCIENTIFICO (VOTAZIONE 84/100) Liceo Scientifico Barsanti e Matteucci

Indirizzo 5151, Via IV Novembre, 55049, Viareggio, Italia | **Livello EQF** Livello 4 EQF

31/10/2017 – 31/10/2019 Pisa, Italia

RAPPRESENTANTE DEGLI STUDENTI "Listamina: diretta, pratica, libera"

08/2012 – 06/2018 Pisa, Italia

LAUREA MAGISTRALE IN MEDICINA E CHIRURGIA Università di Pisa

Indirizzo 10, Via Savi, 56126, Pisa, Italia | **Voto finale** 110\110 cum laude | **Livello EQF** Livello 7 EQF

31/08/2018 – 31/10/2018 Bordeaux, Francia

TIROCINANTE OSPITE PRESSO DIPARTIMENTO DI CHIRURGIA VERTEBRALE; PR. JC LEHUEC CHU BORDEAUX Centre Hospitalier Universitaire de Bordeaux

Indirizzo Place Amélie Raba Léon, 33300, Bordeaux, Francia

18/02/2019 – ATTUALE Pisa, Italia

ABILITAZIONE ALLA PROFESSIONE DI MEDICO CHIRURGO Università di Pisa

Indirizzo 10, Via Savi, 56126, Pisa, Italia | **Livello EQF** Livello 7 EQF

10/2019 – ATTUALE Bologna, Italia

MEDICO IN FORMAZIONE SPECIALISTICA IN ORTOPEDIA E TRAUMATOLOGIA Alma Mater Studiorum - Università di Bologna

Indirizzo 38, Via Zamboni, 40126, Bologna, Italia | **Livello EQF** Livello 8 EQF

11/2023 – ATTUALE Bologna, Italia

PHD STUDENT Alma Mater Studiorum - Università di Bologna

Sito Internet <https://www.unibo.it/sitoweb/marco.manzetti2>

03/06/2024 – 26/07/2024 Zurigo, Svizzera

GUEST FELLOW - AO SPINE SHORT TERM FELLOWSHIP AT WIRBELSÄULENCHIRURGIE SCHULTHESS KLINIK, PROF. MARKUS LOIBL Schulthess Klinik

29/07/2024 – 09/08/2024 Zurigo, Svizzera

GUEST FELLOW - AT KLINIK FÜR TRAUMATOLOGIE, USZ ZURICH PROF. HANS-CHRISTOPH PAPE Universitätsspital Zürich

● FELLOWSHIPS

01/09/2018 – 31/10/2018

Fellow ospite presso dipartimento di chirurgia vertebrale; Pr. JC LeHuec CHU Bordeaux

Tirocinante presso il Reparto di Chirurgia Vertebrale del CHU di Bordeaux sotto la supervisione del Prof. Jean-Charles Le Huec

Link <https://www.chu-bordeaux.fr/Les-unités-médicales/Unité-de-chirurgie-du-rachis/L-équipe-médicale/>

03/06/2024 – 26/07/2024

AO Spine Short-Term Fellowship - Schulthess Klinik

Reparto di chirurgia vertebrale della Shulthess Klinik sotto la supervisione del Prof. Markus Loibl e del Prof. Dezsö J. Jeszenszky

Link <https://www.schulthess-klinik.ch/de/fachbereich/wirbelsaeulenchirurgie>

Universitätsspital Zürich

Link <https://www.usz.ch/en/department/traumatology/service/treatment-of-the-spine-pelvis/>

COMPETENZE LINGUISTICHE

Lingua madre: **ITALIANO**

Altre lingue:

	COMPRESIONE		ESPRESSIONE ORALE		SCRITTURA
	Ascolto	Lettura	Produzione orale	Interazione orale	
INGLESE	C1	C1	B2	B2	B1
FRANCESE	B1	B1	B1	B1	A2
SPAGNOLO	A2	B1	A2	A2	A1

Livelli: A1 e A2: Livello elementare B1 e B2: Livello intermedio C1 e C2: Livello avanzato

COMPETENZE

Picture Archiving and Communication System (PACS) | Google Drive | Google Docs | Surgimap | Social Media Management (Instagram Twitter Facebook) | Davinci resolve 17 | Video Ortopedici | Ottima conoscenza di MS Office (Word, Excel, PowerPoint, Outlook) | Capacità organizzative e di gestione | Database medici | Gmail | Google | Utilizzo del browser | Gestione PDF | Whatsapp | Windows | Gestione autonoma della posta e-mail

PUBBLICAZIONI

2021

[Power-assisted pedicle screws placement: Is it as safe and as effective as manual technique? Narrative review of the literature and our technique](#)

Pedicle screws are the gold standard in spine surgery, allowing a solid tricolumnar fixation which is unmatched by hooks and wires. The freehand technique is the most widely adopted for pedicle screws placing. While freehand technique has been classically performed with manual tools, there has been a recent trend toward the use of power tools. The aim of this review is to summarize and expose potential risks and advantages of power pedicle screws placing.

Link <https://link.springer.com/article/10.1007/s12306-021-00714-x>

2021

[Simultaneous Selective Thoracic Fusion of Lenke-1C Scoliosis and Reduction of Symptomatic Spondylolisthesis: A Case Report](#)

The combined treatment of unrelated Lenke-1C curves and spondylolisthesis represents a challenge: The two arthrodesis areas must achieve corrections while preserving mobility as much as possible. We reported a case of 20-year-old girl with Lenke-1C scoliosis and Meyerding grade-2 symptomatic L5-S1 isthmic spondylolisthesis.

Link <https://www.jmisst.org/journal/view.php?doi=10.21182/jmisst.2020.00241>

2021

[Does surgery for Scheuermann kyphosis influence sagittal spinopelvic parameters?](#)

The purpose of the present study was to analyze changes in sagittal spinopelvic parameters (SSPs) after surgical treatment of Scheuermann's Kyphosis.

Link <https://www.giot.it/article/il-trattamento-chirurgico-della-sindrome-di-scheuermann-influisce-sui-parametri-spino-pelvici/>

2021

Surgical treatment of scoliosis in Ullrich Congenital Muscular Dystrophy: a case series of 3 patients

Scoliosis in Ullrich Congenital Muscular Dystrophy (UCMD) is very common, with a reported incidence of more than 50%, and it is rapidly progressive. There are no previous studies which specifically focus on scoliosis surgery in UCMD patients. This article reports three cases of scoliosis surgery in UCMD, focusing on operative course, clinical and radiological results achieved, fusion area and complications, with a 2-year follow-up.

Link https://www.jstage.jst.go.jp/article/irdr/advpub/0/advpub_2020.03162/article/-char/en

2021

Resumption of sport after spinal fusion for adolescent idiopathic scoliosis: a review of the current literature

Adolescent idiopathic scoliosis (AIS) is a frequent disorder. Since patients with AIS are typically as active as age-matched controls and post-operative reduction in physical activity has detrimental effects on their well-being, return to sport (RTS) is an important perioperative concern. Aim of the present study is to review the literature concerning return to sport after spinal fusion for AIS.

Link <https://link.springer.com/article/10.1007/s43390-021-00330-6#citeas>

2022

Return to sport after posterior spinal fusion for adolescent idiopathic scoliosis: what variables actually have an influence? a retrospective study

A cohort of athletically active patients who underwent surgery for adolescent idiopathic scoliosis (AIS), and to determine which clinical, surgical and anthropometric variables influenced their return to sport after surgery.

Spine Deformity

Link <https://link.springer.com/article/10.1007/s43390-022-00535-3>

2022

Epigenetic and genetic factors related to curve progression in adolescent idiopathic scoliosis: a systematic review of the current literature

Adolescent idiopathic scoliosis (AIS) is a progressive deformity of the spine. Scoliotic curves progress until skeletal maturity leading, in rare cases, to a severe deformity. While the Cobb angle is a straightforward tool in initial curve magnitude measurement, assessing the risk of curve progression at the time of diagnosis may be more challenging. Epigenetic and genetic markers are potential prognostic tools to predict curve progression. The aim of this study is to review the available literature regarding the epigenetic and genetic factors associated with the risk of AIS curve progression.

International Journal of Molecular Sciences

Link <https://www.mdpi.com/1422-0067/23/11/5914>

2022

Transient L5 nerve root palsy caused by subfascial drain following lumbar surgery. Case report and Literature review

L5 interbody fusion. A perfusion computed tomography scan ruled out all described causes of postoperative deficit and showed compression of the right L5 root by the subfascial drain.

JBJS Case Connector

Link [10.2106/JBJS.CC.22.00006](https://doi.org/10.2106/JBJS.CC.22.00006)

2022

Sacroiliac joint degeneration and pain after spinal arthrodesis: a systematic review

The present study aims to review the available literature concerning sacroiliac joint (SIJ) pain and degeneration after lumbosacral fixation to identify the prevalence and potential risk factors.

Clinical Spine Surgery Journal

Link https://journals.lww.com/jspinaldisorders/Abstract/9900/Sacroiliac_Joint_Degeneration_and_Pain_After_32.aspx

2022

[Is sarcopenia a risk factor for post-operative surgical site infection after posterior lumbar spinal fusion?](#)

This retrospective observational study aimed to evaluate the impact of sarcopenia on surgical site infection (SSI) risk in patients who undergo posterior lumbar fusion.

International Journal of Spine Surgery

Link <https://doi.org/10.14444/8302>

2022

[Minimally invasive surgery using posterior-only Pedicle screw fixation in treatment of Adolescent Idiopathic Scoliosis: A Systematic Review and Meta- Analysis](#)

Minimally invasive surgery (MIS) techniques for posterior spine pedicle-screw fusion (PSF) may reduce the AIS surgery invasiveness, although they require a certain degree of patient selection based on the severity of the curve. The aim of this article is to systematically review the Literature to determine efficacy and safety of MIS-PSF in AIS correction, and to compare its outcomes with open-PSF.

Journal of Clinical Neuroscience

Link [https://www.jocn-journal.com/article/S0967-5868\(22\)00118-7/fulltext](https://www.jocn-journal.com/article/S0967-5868(22)00118-7/fulltext)

2022

[Allogenic Bone grafts and postoperative surgical site infection: are positive intraoperative swab cultures predictive for a higher infectious risk?](#)

In spine surgery, allogenic bone grafts are often required to ensure bone fusion, but the main concern regarding their use is the infection risk: therefore, an intraoperative swab on their surface for culture test is performed. The cost-effectiveness of these swabs and their influence on the patients' post-operative course have often been questioned. The aim of this study is to determine whether positive spine allograft culture results are predictive of an increased risk of surgical site infection and whether they influence the surgeon's treatment choices.

Cell and Tissue Banking

Link <https://doi.org/10.1007/s10561-022-10061-1>

2022

[5.5mm Cobalt-Chrome vs 6mm Titanium Alloy rods in surgical treatment of Lenke 1 Adolescent Idiopathic Scoliosis with high density pedicle screws and Direct Vertebral Rotation on differently shaped rods: a Retrospective Comparative Cohort Study](#)

The gold standard of surgical treatment of Adolescent Idiopathic Scoliosis (AIS) consist of a posterior approach requiring complex 3-dimensional correction with multisegmental pedicle screws attached to two contoured rods. The substantial corrective forces and the ability of the rod to withstand these forces rely on its biomechanical properties. The aim of this study is to compare outcomes of 5.5mm Cobalt-Chrome (CoCr) and 6mm Titanium alloy (TiAl) rods in surgical correction in Lenke 1 AIS patients.

International Journal of Spine Surgery

Link <https://pubmed.ncbi.nlm.nih.gov/36220777/>

2022

[Total knee replacements using rotating hinge implants in polio patients: clinical and functional outcomes](#)

Little evidences are available in the literature concerning the outcomes of total knee replacement (TKR) in poliomyelitis patients with severe knee deformities or degeneration. Encouraging results have been reported concerning the use of constrained implants, i.e., rotating hinge knee prosthesis (RHK), compared to less constrained ones. The purpose of this paper is to report our experience with rotating hinge total knee replacement, using only RHK prosthesis, to determine functional results, complications, and survival of TKR in poliomyelitis patients.

MUSUSLOSKETAL SURGERY

Link <https://doi.org/10.1007/s12306-022-00755-w>

2022

Freehand power-assisted pedicle screw placement in scoliotic patients: results on 5522 consecutive pedicle screws

Pedicle screws is the current gold standard in spine surgery, achieving a solid tricolumnar fixation which is unreachable by wires and hooks. The freehand technique is the most widely adopted for pedicle screws placing. While freehand technique has been classically performed with manual tools, there has been a recent trend toward the use of power tools. However, placing a pedicle screw remains a technically demanding procedure with significant risk of complications. The aim of this article is to retrospectively evaluate safety and accuracy of free-hand power-assisted pedicle screw placement in a cohort of patients who underwent correction and fusion surgery for scoliosis (both idiopathic and non-idiopathic) in our department.

MUSCULOSKELETAL SURGERY

Link <https://doi.org/10.1007/s12306-022-00754-x>

2022

Management of patella maltracking after total knee arthroplasty: a systematic review

Patella maltracking is among the most frequent causes of poor outcomes and early failure after total knee arthroplasty (TKA), with an incidence that ranges from 1 to 20%. Even if there is agreement between authors regarding the preoperative and intraoperative management of patella maltracking in TKA, less clear are postoperative conducts. The purpose of this systematic review is to summarize and compare surgical techniques used to treat patella maltracking after TKA.

MUSCULOSKELETAL SURGERY

Link <https://link.springer.com/article/10.1007/s12306-022-00764-9>

2022

High-grade dysplastic spondylolisthesis: surgical technique and case series

The aim of the present study is to evaluate the results of our all posterior-one stage surgical technique for the reduction and fusion of high-grade high-dysplastic spondylolisthesis.

MUSCULOSKELETAL SURGERY

Link <https://link.springer.com/article/10.1007/s12306-022-00763-w>

2022

Osteopenia and Sarcopenia as Potential Risk Factors for Surgical Site Infection after Posterior Lumbar Fusion: A Retrospective Study

Surgical site infection (SSI) is a feared complication in spinal surgery, that leads to lower outcomes and increased healthcare costs. Among its risk factors, sarcopenia and osteopenia have recently attracted particular interest. The purpose of this article is to evaluate the influence of sarcopenia and osteopenia on the postoperative infection rate in patients treated with posterior fusion for degenerative diseases of the lumbar spine.

Microorganisms

Link <https://www.mdpi.com/2076-2607/10/10/1905>

2022

Multilevel non-contiguous thoracic pedicle subtraction osteotomy for fixed rounded hyperkyphotic deformity of the thoraco-lumbar junction with anterior bony fusion: technical note

Fixed severe hyperkyphotic deformities spread over more than five vertebral levels represent a therapeutic challenge, especially when the deformity apex is located at the thoraco-lumbar junction, thus requiring a huge amount of correction. The aim of this article is to describe an innovative all-posterior corrective technique based on multilevel non-contiguous thoracic pedicle subtraction osteotomy (PSO).

Journal of Orthopaedics and Traumatology

Link <https://jorthotraumatol.springeropen.com/articles/10.1186/s10195-022-00665-4#citeas>

2022

Accuracy of Patient-Specific 3D-Printed Guides for Pedicle Screw Insertion in Spine Revision Surgery: Results of a Retrospective Study

This retrospective study was performed to evaluate the safety and efficacy of patient-specific 3D-printed guides (MySpine® Medacta, Switzerland) for pedicle screw placement in spine revision surgery.

Surgical Technology International

Link <https://pubmed.ncbi.nlm.nih.gov/36283694/>

2022

Surgical treatment of severe adolescent idiopathic scoliosis through one-stage posterior-only approach: A systematic review and meta-analysis

The aim of this meta-analysis was to analyze the results of one-stage all-posterior spinal fusion for severe adolescent idiopathic scoliosis (AIS).

Journal of Craniovertebral Junction and Spine

Link [10.4103/jcvjs.jcvjs_80_22](https://doi.org/10.4103/jcvjs.jcvjs_80_22)

2022

The role of posterior condylar offset ratio on clinical and functional outcome of posterior stabilized total knee arthroplasty: a retrospective cohort study

Postoperative Range of Motion (ROM) is an important measurement of the success of a Total Knee Arthroplasty (TKA). Much enthusiasm has been recently directed toward the posterior femoral condylar offset (PFCO), with some authors reporting increasing postoperative knee flexion when increasing PFCO.

European Journal of Orthopaedic Surgery & Traumatology

Link <https://doi.org/10.1007/s00590-022-03459-w>

2023

Epigenetic Factors Related to Low Back Pain: A Systematic Review of the Current Literature

Low back pain (LBP) is one of the most common causes of pain and disability. At present, treatment and interventions for acute and chronic low back pain often fail to provide sufficient levels of pain relief, and full functional restoration can be challenging. Considering the significant socio-economic burden and risk-to-benefit ratio of medical and surgical intervention in low back pain patients, the identification of reliable biomarkers such as epigenetic factors associated with low back pain could be useful in clinical practice. The aim of this study was to review the available literature regarding the epigenetic factors associated with low back pain.

International Journal of Molecular Sciences

Link <https://doi.org/10.3390/ijms24031854>

2023

Mechanobiology of the Human Intervertebral Disc: Systematic Review of the Literature and Future Perspectives

Low back pain is an extremely common condition with severe consequences. Among its potential specific causes, degenerative disc disease (DDD) is one of the most frequently observed. Mechanobiology is an emerging science studying the interplay between mechanical stimuli and the biological behavior of cells and tissues. The aim of the presented study is to review, with a systematic approach, the existing literature regarding the mechanobiology of the human intervertebral disc (IVD), define the main pathways involved in DDD and identify novel potential therapeutic targets.

International Journal of Molecular Sciences

Link <https://doi.org/10.3390/ijms24032728>

2023

Complications after Posterior Lumbar Fusion for Degenerative Disc Disease: Sarcopenia and Osteopenia as Independent Risk Factors for Infection and Proximal Junctional Disease

Proximal Junctional Disease (PJD) and Surgical Site Infection (SSI) are among the most common complications following spine surgery. Their risk factors are not fully understood. Among them, sarcopenia and osteopenia have recently been attracting interest. The aim of this study is to evaluate their influence on mechanical or infective complications after lumbar spine fusion.

Journal of Clinical Medicine

Link <https://doi.org/10.3390/jcm12041387>

2023

Risk factors for postoperative coronal imbalance after surgical correction of adult spinal deformities: a systematic review with pooled analysis

The aim of this study was to identify preoperative risk factors for postoperative coronal imbalance (CIB) in patients undergoing surgical correction for adult spinal deformity (ASD).

Journal of Neurosurgery: Spine

Link <https://doi.org/10.3171/2023.1.SPINE22669>

2023

Sharing Circulating Micro-RNAs between Osteoporosis and Sarcopenia: A Systematic Review

Osteosarcopenia, a combination of osteopenia/osteoporosis and sarcopenia, is a common condition among older adults. While numerous studies and meta-analyses have been conducted on osteoporosis biomarkers, biomarker utility in osteosarcopenia still lacks evidence. Here, we carried out a systematic review to explore and analyze the potential clinical of circulating microRNAs (miRs) shared between osteoporosis/osteopenia and sarcopenia.

Life

Link <https://doi.org/10.3390/life13030602>

2023

One stage correction via the Hi-PoAD technique for the management of severe, stiff, adolescent idiopathic scoliosis curves > 90°

The aim of the present study is to assess the efficacy and safety of Hi-PoAD technique in patients with a major thoracic curve > 90°, < 25% of flexibility and deformity spread over more than five vertebral levels.

Spine Deformity

Link [10.1007/s43390-023-00663-4](https://doi.org/10.1007/s43390-023-00663-4)

2023

Incidental dural tears do not affect the overall patients' reported outcome of spine surgery at long-term follow-up: results of a systematic review

To conduct a systematic review of the literature in order to establish if there is an overall adverse effect of accidental durotomy on the long-term patients' reported outcome after elective spine surgery.

MUSCULOSKELETAL SURGERY

Link <https://doi.org/10.1007/s12306-023-00777-y>

2023

Sarcopenia and osteopenia are independent risk factors for proximal junctional disease after posterior lumbar fusion: Results of a retrospective study

Since a better understanding of modifiable risk factors for proximal junctional disease (PJD) may lead to improved postoperative outcomes and less need of revision surgery, the aim of the present study is to determine whether sarcopenia and osteopenia are independent risk factors for PJD in patients undergoing lumbar fusion.

Journal of Craniovertebral Junction & Spine

Link [10.4103/jcvjs.jcvjs_140_22](https://doi.org/10.4103/jcvjs.jcvjs_140_22)

2023

Independent Risk Factors of Postoperative Coronal Imbalance after Adult Spinal Deformity Surgery

The aim of the present study is to elucidate preoperative risk factors for inadequate correction of coronal imbalance and/or creation of new postoperative coronal imbalance (iatrogenic CIB) in patients who undergo surgery for Adult Spinal Deformity (ASD). A retrospective review of adults who underwent posterior spinal fusion (>5 levels) for ASD was performed.

Journal of Clinical Medicine

Link <https://www.mdpi.com/2077-0383/12/10/3559>

2023

Osteoid Osteoma of the Hand: Surgical Treatment versus CT-Guided Percutaneous Radiofrequency Thermal Ablation

Osteoid osteoma (OO) is one of the most common benign bone tumors. This type of osteogenic tumor is generally characterized by a well-defined lytic area with a vascularized central nidus surrounded by sclerosis and bone thickening. The wrist and hand bones are infrequent sites for osteoid osteoma: only 10% of the cases arise in these areas. Standard treatments are surgical excision and radio-frequency ablation (RFA), both with advantages and disadvantages. This study aimed to compare the two techniques to prove if RFA could be a potential alternative to surgery in the treatment of OO of the hand.

Life

Link <https://doi.org/10.3390/life13061351>

2023

Independent Risk Factors of Postoperative Coronal Imbalance after Adult Spinal Deformity Surgery

The aim of the present study is to elucidate preoperative risk factors for inadequate correction of coronal imbalance and/or creation of new postoperative coronal imbalance (iatrogenic CIB) in patients who undergo surgery for Adult Spinal Deformity (ASD). A retrospective review of adults who underwent posterior spinal fusion (>5 levels) for ASD was performed.

Journal of Clinical Medicine

Link <https://doi.org/10.3390/jcm12103559>

2023

Diagnosis and treatment of acute inflammatory sacroiliitis in pregnant or post-partum women: a systematic review of the current literature

The aim of the present study is to systematically review the current literature about diagnosis and treatment of acute inflammatory sacroiliitis in pregnant or post-partum women.

MUSCULOSKELETAL SURGERY

Link <https://doi.org/10.1007/s12306-023-00786-x>

2023

Diagnosis and treatment of acute inflammatory sacroiliitis in pregnant or post-partum women: a systematic review of the current literature.

The aim of the present study is to systematically review the current literature about diagnosis and treatment of acute inflammatory sacroiliitis in pregnant or post-partum women. A systematic search was carried out according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines.

MUSCULOSKELETAL SURGERY

Link <https://doi.org/10.1007/s12306-023-00786-x>

2023

Retrograde drilling for ankle joint osteochondral lesions: a systematic review.

Extensive literature exists about the treatment of ankle osteochondral lesions, but there is no specific review of retrograde drilling, despite its common application. Indications for retrograde drilling are still few and are far from clear, and some evolutions of the technique have recently occurred. The aim of this review is to provide an update on actual applications and techniques of retrograde drilling for ankle osteochondral lesions.

Journal of Orthopaedics and Traumatology

Link <https://doi.org/10.1186/s10195-023-00716-4>

2023

A new comprehensive MRI classification and grading system for lumbosacral central and lateral stenosis: clinical application and comparison with previous systems

The purpose of our study was to provide a novel schematized and comprehensive classification of causes and severity grading system for lumbosacral stenosis.

La Radiologia Medica

Link <https://doi.org/10.1007/s11547-023-01741-3>

2023

Adipose-derived stem cells applied to ankle pathologies: a systematic review

The purpose of this systematic review was to analyze the current use of adipose-derived mesenchymal stem cells (ADMSCs) and present the available evidence on their therapeutic potential in the treatment of ankle orthopedic issues, evaluating the applications and results.

MUSCULOSKELETAL SURGERY

Link <https://doi.org/10.1007/s12306-023-00798-7>

2023

Is there a skeletal age index that can predict accurate curve progression in adolescent idiopathic scoliosis? A systematic review

The diagnosis of adolescent idiopathic scoliosis requires clinical and radiographic evaluation; the management options vary depending on the severity of the curve and potential for progression. Identifying predictors of scoliosis

progression is crucial to avoid incorrect management; clinical and radiographic factors have been studied as potential predictors. The present study aims to review the literature on radiological indexes for the peak height velocity or curve acceleration phase to help clinicians manage treatment of patients with adolescent idiopathic scoliosis.

Pediatric Radiology

Link <https://doi.org/10.1007/s00247-023-05834-z>

2024

[Ponte Osteotomies in the Surgical Treatment of Adolescent Idiopathic Scoliosis: A Systematic Review of the Literature and Meta-Analysis of Comparative Studies](#)

The purpose of the present paper is to assess if Ponte osteotomies (POs) allow for a better correction in adolescent idiopathic scoliosis (AIS) surgery and to investigate their safety profile.

Children

Link <https://doi.org/10.3390/children11010092>

2024

[Pedicle Dysplasia in Proximal Thoracic Adolescent Idiopathic Scoliosis Curves: What are We Missing and What are its Possible Surgical Implications? An Observational Retrospective Study on 104 Patients](#)

To assess if pedicle dysplasia is present in proximal thoracic (PT), both structural and nonstructural, compared to main thoracic (MT) curves; and to assess if it is predictive of radiographic outcomes at minimum 2 years of follow-up.

Global Spine Journal

Link [10.1177/21925682241230964](https://doi.org/10.1177/21925682241230964)

2024

[Frailty Influence on Postoperative Surgical Site Infections After Surgery for Degenerative Spine Disease and Adult Spine Deformity. Can a Frailty Index be a Valuable Summary Risk Indicator? A Systematic Review and Metanalysis of the Current Literature](#)

The aim of this metanalysis is to evaluate the influence of frailty on postoperative SSI in this cohort and provide hints on which index can predict the risk of SSI.

Global Spine Journal

Link <https://doi.org/10.1177/21925682241235605>

2024

[Similar Short-Term Outcomes of Adolescent Idiopathic Scoliosis Surgery with or without Drainage: A Systematic Review of the Literature and Meta-Analysis](#)

This study aimed to assess the effect of closed suction drainage on short-term post-operative outcomes in AIS surgery.

Journal of Personalized Medicine

Link <https://doi.org/10.3390/jpm14040339>

2024

[Restoration of Spinopelvic Alignment After Reduction of High-grade Spondylolisthesis: Myth or Reality? A Systematic Review of the literature and Meta-analysis](#)

The aim of the presented study is to assess whether the reduction of high-grade spondylolisthesis (HGS) through the correction of lumbosacral kyphosis leads to a decrease in the sagittal spinopelvic compensatory mechanisms.

Clinical Spine Surgery Journal

Link [10.1097/BSD.0000000000001593](https://doi.org/10.1097/BSD.0000000000001593)

2024

Comparable rates of lumbar disc degeneration at long-term following adolescent idiopathic scoliosis spinal fusion extended to L3 or L4: systematic review and meta-analysis

The aim of the present study is to assess if the spinal fusion with LIV selection of L3 or L4 in AIS patients has a clinical or radiological impact in terms of degenerative disc disease (DDD) in distal unfused segments at long-term follow-up.

Spine Deformity

Link <https://doi.org/10.1007/s43390-024-00849-4>

2024

Unveiling Timetable for Physical Therapy after Single-Level Lumbar Surgery for Degenerative Disc Disease: Insights from a Systematic Review and Meta-Analysis

The aim of this study is to review the available literature regarding the optimal timing of physical therapy initiation and the outcomes obtained.

Journal of Clinical Medicine

Link <https://doi.org/10.3390/jcm13092553>

2024

Injective Treatments for Sacroiliac Joint Pain: A Systematic Review and Meta-analysis.

Aim of this study was to quantify the safety and effectiveness of the available injective strategies to address SIJ pain.

Indian Journal of Orthopaedics

Link <https://doi.org/10.1007/s43465-024-01164-w>

2024

Identification of Epigenetic Biomarkers of Adolescent Idiopathic Scoliosis Progression: A Workflow to Assess Local Gene Expression

In this study, we propose a methodological approach for the identification of epigenetic markers of AIS progression through an original workflow based on the preliminary characterization of local expression of candidate genes in tissues directly involved in the pathology.

International Journal of Molecular Sciences

Link <https://doi.org/10.3390/ijms25105329>

2024

A Pilot Study on Circulating, Cellular, and Tissue Biomarkers in Osteosarcopenic Patients

This study aimed to explore circulating, cellular, and tissue biomarkers in osteosarcopenic (OS) patients comparing them with healthy, osteopenic (OP), and sarcopenic (SP) patients. In detail, we analyzed and evaluated routine blood test parameters, peripheral blood mononuclear cells (PBMCs), spontaneous osteoclastogenesis (the activation of osteoclasts without specific external stimulation or inducement, a risk factor in pathological conditions characterized by altered BMD), bone and muscle micro-architecture, and physiological and pathological expression of blood serum and tissue markers including those for bone, muscle, and aging.

International Journal of Molecular Sciences

Link <https://doi.org/10.3390/ijms25115879>

2024

To cast or not to cast? Postoperative care of ankle fractures: a meta-analysis of randomized controlled trials

The aim of this meta-analysis is to compare the results of EM and/or EWB to traditional postoperative protocols (cast and/or NWB) after open reduction and internal fixation (ORIF) for unstable ankle fractures.

Link <https://doi.org/10.1007/s12306-024-00832-2>

2024

Image-Guided Minimally Invasive Treatment Options for Degenerative Lumbar Spine Disease: A Practical Overview of Current Possibilities

This literature review focuses on the different minimally invasive percutaneous treatments currently available, underlining the central role of radiologists having the capability to use high-end imaging technology for diagnosis and subsequent treatment, allowing a global approach, reducing unnecessary surgeries and prolonged pain-reliever drug intake with their consequent related complications, improving patients' quality of life, and reducing the economic burden.

Diagnostics

Link <https://doi.org/10.3390/diagnostics14111147>

2025

Efficacy of using autologous cells with graft substitutes for spinal fusion surgery: A systematic review and meta-analysis of clinical outcomes and imaging features

This meta-analysis aims to compare the radiographic and clinical outcomes between graft substitutes with autologous cell therapies and graft substitutes alone.

JOR Spine

Link <https://doi.org/10.1002/jsp2.1347>

2024

Survivorship of total knee arthroplasty in poliomyelitis patients: long-term results from the R.I.P.O. registry and single-institution retrospective study.

This study aims to report the long-term survival of TKA in patients with poliomyelitis, using data from the Italian Register of Prosthetic Implantology.

Archives of Orthopaedic and Trauma Surgery

Link <https://doi.org/10.1007/s00402-024-05426-y>

2024

Comparison Between Resident and Attending Surgeons as Assistants on Adolescent Idiopathic Scoliosis Surgery: No Differences in Outcomes, Complications Rate, or Pedicle Screw Placement Accuracy

The aim of the present study was to determine if the level of training of the first assistant (resident or attending surgeon) has an influence on the radiographic outcome of AIS surgery and on the accuracy rate of the pedicle screws placement.

Clinical Spine Surgery Journal

Link https://journals.lww.com/jspinaldisorders/abstract/9900/comparison_between_resident_and_attending_surgeons.343.aspx

2024

The use of the psoas-to-lumbar vertebrae index and modified frailty index in predicting postoperative complications in degenerative spine surgery: can sarcopenia or frailty be underestimated?

This paper aims to retrospectively evaluate the influence of sarcopenia and frailty on postoperative adverse events in a cohort of patients who underwent posterior spine fusion for degenerative disease of the lumbar spine.

European Spine Journal

Link <https://doi.org/10.1007/s00586-024-08567-1>

2025

Can postoperative changes in pelvic incidence occur after adult spine deformity surgery? When do they occur, and what factors influence them? A systematic review with pooled analysis

Pelvic incidence (PI) is traditionally considered a constant anatomic parameter in adult spinal deformity (ASD) surgery. However, emerging evidence suggests that PI may change postoperatively, potentially influencing sagittal balance and mechanical complications. This study aims to systematically review the literature on postoperative PI variations in ASD patients, identifying potential radiologic and surgical predictors.

Spine Deformity

Link <https://doi.org/10.1007/s43390-025-01103-1>

2025

What factors predict cervical sagittal alignment restoration after correction of thoracic adolescent idiopathic scoliosis with severe thoracic hypokyphosis? A multicenter retrospective study of 57 patients

The purpose of this study is to evaluate changes in cervical sagittal alignment after correction of AIS with severe thoracic hypokyphosis (< 10°); to assess radiographical parameters predicting postoperative cervical sagittal alignment through multivariate regression analysis.

European Spine Journal

Link <https://doi.org/10.1007/s00586-025-09131-1>

2025

Local Expression of Epigenetic Candidate Biomarkers of Adolescent Idiopathic Scoliosis Progression.

We performed an exploratory analysis by characterizing the local gene expression of candidate epigenetic factors that have been shown in recent literature as possibly involved in AIS progression.

International Journal of Molecular Sciences

Link <https://www.mdpi.com/1422-0067/26/17/8453>

2025

Adolescent Idiopathic Scoliosis in the Adult Patient: New Classification with a Treatment-Oriented Guideline

Adolescent Idiopathic Scoliosis persisting into adulthood (AAIS) presents progressive stiffening and degenerative changes that are not fully captured by existing classifications. This heterogeneity complicates clinical decision-making and surgical planning. The aim of this study was to propose a novel, treatment-oriented classification system for AAIS.

Healthcare

Link <https://doi.org/10.3390/healthcare13192418>

2025

Cervical sagittal alignment after multilevel ACDF: correction goes along with loss of compensation

This study investigates degenerative changes in cervical sagittal alignment and compensatory mechanisms before and after multilevel ACDF.

European Spine Journal

Link <https://doi.org/10.1007/s00586-025-09653-8>

2026

Normal spino-pelvic alignment in healthy adolescents: defining the PI-SS relationship and laying the foundations for pre-operative sagittal planning.

The aim of the present study is to investigate the relationship between PI and SS in healthy adolescents aged 11–18 years to identify the most accurate model for SS_{ideal} prediction based on PI.

European Spine Journal

Link <https://doi.org/10.1007/s00586-025-09722-y>

PRESENTAZIONI A CONGRESSI

08/11/2022 – 10/11/2022

L'OSTEOTOMIA DI SOTTRAZIONE PEDUNCOLARE TORACICA NELLE GRAVI DEFORMITÀ

Presentazione di poster (autore presentante) SIOT - ROMA 2022

Link https://www.congressosiot.it/wp-content/uploads/2022/09/E-poster-2_09_2022.pdf

08/11/2022 – 10/11/2022

La tecnica HIPOAD per il trattamento della scoliosi idiopatica dell'adolescente con curve superiore a 90°

Presentazione di poster (autore presentante) SIOT - ROMA 2022

Link https://www.congressosiot.it/wp-content/uploads/2022/09/E-poster-2_09_2022.pdf

01/06/2023 – 01/06/2023

Are osteopenia and sarcopenia risk factors for surgical site infection after posterior lumbar fusion? A retrospective study

Presentazione a congresso (autore presentante) Global Spine Congress 23 - Praga

Link <https://gsc2023.org/index.php/scientific-program/at-a-glance>

29/09/2023 – 29/09/2023

La tecnica Hipoad per il trattamento della scoliosi idiopatica dell'adolescente con curve superiori a 90°

Presentazione a congresso (autore presentante) SITOP 23 - Milano

Link https://www.sitop.it/wp-content/uploads/2023/09/Sitop_DEF.pdf

29/09/2023 – 29/09/2023

Il trattamento chirurgico delle scoliosi idiopatiche dell'adolescente severe in un unico tempo chirurgico: metanalisi della letteratura

Presentazione a congresso (autore presentante) SITOP 23 - Milano

Link https://www.sitop.it/wp-content/uploads/2023/09/Sitop_DEF.pdf

20/04/2023 – 20/04/2023

Stenosi Vertebrale: Sono tutte da operare?

Presentazione a congresso (autore presentante) Spring School in chirurgia vertebrale 2023 - Bologna

Link <https://siot.it/wp-content/uploads/2023/04/Programma-spring-school-WEB.pdf>

11/11/2023 – 11/11/2023

SARCOPENIA ED OSTEOPENIA NON SONO FATTORI DI RISCHIO INDIPENDENTI PER INFEZIONE DEL SITO CHIRURGICO E MALATTIA GIUNZIONALE PROSSIMALE IN PAZIENTI SOTTOPOSTI AD ARTRODESI VERTEBRALE LOMBARRE POSTERIORE

Presentazione a congresso (autore presentante) - SIOT 2023 - Roma

Link <https://www.congressosiot.it/wp-content/uploads/2023/11/Programma-scientifico-8-11-2023.pdf>

10/05/2024 – 10/05/2024

IMPATTO DELLA FRAGILITÀ SULLE INFEZIONI DEL SITO CHIRURGICO DOPO ARTRODESI VERTEBRALE PER PATOLOGIA DEGENERATIVA DEL RACHIDE. UN INDICE DI FRAGILITÀ PUÒ RAPPRESENTARE UN INDICATORE SINTETICO DI RISCHIO? UNA METANALISI DELLA LETTERATURA

Presentazione a congresso (autore presentante) - 45° SICV&GIS - Roma

Link <https://www.congressosicvgis.it/programma/>

10/05/2024 – 10/05/2024

REGOLAZIONE EPIGENETICA DELLA PROGRESSIONE DELLA CURVA SCOLIOTICA NEI PAZIENTI AFFETTI DA SCOLIOSI IDIOPATICA DELL'ADOLESCENTE; STUDIO DEL RUOLO DEL WNT SIGNALLING PATHWAY

Presentazione a congresso (autore presentante) - 45° SICV&GIS - Roma

Link <https://www.congressosicvgis.it/programma/>

10/05/2024 – 10/05/2024

DEGENERAZIONE E DOLORE DELL'ARTICOLAZIONE SACROILIACA DOPO ARTRODESI SPINALE: UNA REVISIONE SISTEMATICA

Presentazione a congresso (autore presentante) - 45° SICV&GIS - Roma

Link <https://www.congressosicvgis.it/programma/>

31/10/2024 – 31/10/2024

IMPATTO DELLA FRAGILITÀ SULLE INFEZIONI DEL SITO CHIRURGICO POST-ARTRODESI VERTEBRALE PER PATOLOGIE DEGENERATIVA O DEFORMITA' DEL RACHIDE: PUÒ UN INDICE DI FRAGILITÀ ESSERE UN INDICATORE DI RISCHIO? UNA METANALISI DELLA LETTERATURA

Presentazione a congresso (autore presentante) - SIOT 2024 - Roma

11/11/2024 – 14/11/2024

Stenosi: sono tutte da operare?

Presentazione a congresso (autore presentante) Winter School in chirurgia vertebrale 2024 - Bologna

11/11/2024 – 14/11/2024

Tecniche di fissazione della colonna con strumentario patient-specific

Presentazione a congresso (autore presentante) Winter School in chirurgia vertebrale 2024 - Bologna

11/11/2024 – 14/11/2025

Ernia del disco toracica

Presentazione a congresso (autore presentante) Winter School in chirurgia vertebrale 2024 - Bologna

24/06/2025 – 24/06/2025

Compensatory mechanisms after multilevel cervical discectomy and fusion: a retrospective AI-supported radiographic analysis.

Presentazione a congresso (autore presentante) - Jahreskongress der swiss orthopaedics 2025 - Zurigo

07/11/2025 – 07/11/2025

ANALISI AUTOMATIZZATA DELL'ALLINEAMENTO SAGITTALE CERVICALE DOPO DISCECTOMIA E FUSIONE CERVICALE ANTERIORE MULTILIVELLO: LA CORREZIONE È SEMPRE POSSIBILE E RAGIONEVOLE?

Presentazione (autore presentante) - SIOT 2025 - ROMA

07/05/2026 – 07/05/2026

IL RILASCIO DEI COMPENSI DOPO ARTRODESI LOMBARE POSTERIORE PREDICE UN'INCIDENZA PIÙ BASSA DI PATOLOGIA DEL SEGMENTO ADIACENTE

Presentazione a congresso (autore presentante) - 47° SICV&GIS 2026 - Milano

08/05/2026 – 08/05/2026

QUANDO L'ACDF MULTILIVELLO NON OTTIENE LORDOSI: L'IPERESTENSIONE DEI SEGMENTI ADIACENTI SI ASSOCIA A UNA PERSISTENTE ESTENSIONE CRANIO-CERVICALE

Presentazione (autore presentante) - 47° SICV&GIS - Milano

28/05/2026 – 30/05/2026

The use of the psoas-to-lumbar vertebrae index and modified frailty index in predicting postoperative complications in degenerative spine surgery: can sarcopenia or frailty be underestimated?

Presentazione a congresso (autore presentante) - Global Spine Congress 2026 - Istanbul

28/05/2026 – 30/05/2026

Cervical Sagittal Alignment After Multilevel ACDF: Correction Goes Along with Loss of Compensation

Presentazione a congresso (autore presentante) - Global Spine Congress 2026 - Istanbul

● **LEZIONI A CORSI / WEBINAR**

13/05/2026 – 13/05/2026

Contemporary Topics in Degenerative Spine Disease: Modic Changes, Cervical Compensation and Automated Imaging

Degeneration and Compensatory Mechanisms of the Cervical Spine - CABMM Scientific Seminar Webinar Miniseries

27/04/2026 – 27/04/2026

Docente presso Master Universitario di II° livello in: "Chirurgia Ortoplastica A.A. 2025/2026"

Scrivi qui la descrizione

● **ONORIFICENZE E RICONOSCIMENTI**

31/08/2021

High Thoracic Pedicle Subtraction Osteotomy in the Management of Severe Congenital Kyphoscoliosis in the Adult – AAOS 2020 - OVT Award Winner (Spine) American Academy of Orthopaedic Surgeons

Link https://www.aaos.org/videos/video-detail-page/23242_Videos

22/03/2022

Two-Level Noncontiguous Simultaneous Thoracic Pedicle Subtraction Osteotomy in the Treatment of Severe Fixed Thoracolumbar Hyperkyphosis – AAOS 2021 - OVT Award Winner (Spine) American Academy of Orthopaedic Surgeons

Link https://www.aaos.org/videos/video-detail-page/25481_Videos

03/2023

High-Dysplastic Spondylolisthesis With Associated Severe Scoliosis: Treatment Principles and Surgical Technique – AAOS 2022 - OVT Award Winner (Spine) American Academy of Orthopaedic Surgeons

Link https://www.aaos.org/videos/video-detail-page/26719_Videos

03/2024

Cervical Corpectomy in the Management of Multilevel Cervical Stenosis: Principles of Therapy and Surgical Technique – AAOS

Link https://www.aaos.org/videos/video-detail-page/27076_Videos

13/01/2026

Reviewer del mese Dicembre - Global Spine Journal – Global Spine Journal

Link <https://www.aofoundation.org/spine/clinical-library-and-tools/global-spine-journal/GSJ-Editorial-Review-Board>

● REVIEWER RIVISTE ORTOPEDICHE INTERNAZIONALI

30/04/2020 – ATTUALE

Spine

Link <https://journals.lww.com/spinejournal/Pages/AbouttheJournal.aspx>

2021 – ATTUALE

Musculoskeletal Surgery – formerly La Chirurgia degli Organi di Movimento

Link <https://www.springer.com/journal/12306>

29/09/2023 – ATTUALE

Frontiers in Surgery

Link <https://www.frontiersin.org/journals/surgery>

10/2023 – ATTUALE

Archives of Orthopaedic and Trauma Surgery

Link <https://link.springer.com/journal/402>

11/2024 – ATTUALE

European Spine Journal

Link <https://link.springer.com/journal/586>

04/03/2025 – ATTUALE

Global Spine Journal - Editorial Review Board Member

Link <https://journals.sagepub.com/editorial-board/gsj>

14/12/2025 – ATTUALE

International Journal of Spine Surgery

Link <https://www.ijssurgery.com/>

● REVIEWER PER CONGRESSI

Global Spine Congress 2025

Reviewer per accettazione degli abstract, Global Spine Congress Rio 2025

● CORSI E ATTESTATI

01/04/2023 – 27/05/2023

AO Spine Online Course— The MISS Spectrum Series

Goal of the course

This course covers Minimally Invasive Spine Surgery (MISS), starting with indications and general skills and moving to specific procedures with the areas of microscopic, endoscopic, and instrumented procedures. All content is presented in a standardized fashion based on the AO Spine MISS Curriculum and published nomenclature.

Link <https://aofoundation.force.com/s/lt-event?>

[id=a1R0800000A6gle&site=a0a1p00000a7dirAAA&_ga=2.41780770.1208921590.1686412399-494099.1681819601](https://aofoundation.force.com/s/lt-event?id=a1R0800000A6gle&site=a0a1p00000a7dirAAA&_ga=2.41780770.1208921590.1686412399-494099.1681819601)

07/06/2024 – 09/06/2024

Current Concepts in Spine Deformity Course

Presented in collaboration with the Scoliosis Research Society and EUROSPINE, the current concepts courses offer a unique opportunity to learn from esteemed experts at the forefront of spinal deformity research and treatment.

Link <https://www.srs.org/Meetings-Conferences/Regional-Courses/Current-Concepts-in-Spine-Deformity>

● CONFERENZE E SEMINARI

05/07/2021 – 05/07/2021 Webinar

La doppia mobilità nella protesi primaria d'anca

Link https://siot.it/wp-content/uploads/2021/06/Programma-Webinar_SIdA_5.07.2021.pdf

06/11/2021 – 08/11/2021 Vienna, Austria

Eurospine - 2021 VIENNA

Link <https://www.eurospine.org/p31004150.html>

08/04/2022 – 09/04/2022 Modena, Italia

VIII Congresso Nazionale AIR - Associazione Italiana Riprotesizzazione

Link <https://adarteventi.com/CongressoAIR2022>

11/05/2022 – 11/05/2022 Torino, Italia

Chirurgia protesica for dummies - Protesi Totale di Ginocchio

Link <https://www.lcfcongress.com/eventi/corso-chirurgia-protesica-for-dummies/>

12/05/2022 – 14/05/2022 Bologna, Italia

43° SICV&GIS - 2022 BOLOGNA

Link <https://www.congressosicvgis.it/>

31/05/2022 – 31/05/2022 Webinar SICM

Management delle fratture del radio distale

Link <https://www.sicm.it/it/webinar.html>

04/10/2022 – 05/10/2022 Riccione - Italia

BOOT CAMP OTODI 2022 - Riccione

Link <https://www.lcfcongress.com/eventi/boot-camp-2022/>

19/10/2022 – 21/10/2022 Milano - Italia

EUROSPINE 2022 - Milano

Link <https://www.eurospinemeeting.org/>

10/11/2022 – 10/11/2022 Roma - Italia

SIOT 2022 - Roma

Link https://siot.it/wp-content/uploads/2022/09/Programma-16_09_22pdf.pdf

19/04/2023 – 21/04/2023 Bologna - Italia

Spring School in chirurgia vertebrale - "Memorial Piergiorgio Marchetti ed Alessandro Faldini"

Link https://siot.it/congressi/spring-school-in-chirurgia-vertebrale-memorial-piergiorgio-marchetti-ed-alessandro-faldini/#link_acc-1-2-d

31/05/2023 – 02/06/2023 Praga - Repubblica Ceca

Global Spine Congress 2023 - Praga

Link <https://gsc2023.org/>

28/09/2023 – 30/09/2023 Milano - Italia

Congresso Nazionale SITOP 2023

Link https://www.sitop.it/wp-content/uploads/2023/09/Sitop_DEF.pdf

05/07/2023 – 05/07/2023 Webinar

I trattamento chirurgico della scoliosi idiopatica

Link <https://siotformazione.algores.it/>

20/09/2023 – 20/09/2023 Webinar

Ernia del disco cervicale e lombare

Link <https://siotformazione.algores.it/>

09/11/2023 – 11/11/2023 Roma - Italia

SIOT 2023 - Roma

Link <https://congressosiot.it/2023/>

13/06/2024 – 14/06/2024 Zurigo - Svizzera

Schulthess Clinic Academy 2024 - Spine

Link <https://www.schulthess-klinik.ch/de/kurse-und-veranstaltungen/schulthess-clinic-academy-2024-spine>

09/05/2024 – 11/05/2024 Roma - Italia

45° SICV&GIS - Roma

Link <https://gis-italia.org/congressi/45-congresso-nazionale/>

11/09/2024 – 14/09/2024 Barcellona - Spagna

59th SRS Annual Meeting - Barcellona

Link <https://www.srs.org/Meetings-Conferences/Annual-Meeting/AM24>

29/10/2024 – 31/10/2024 Roma - Italia

SIOT 2024 - Roma

Link <https://www.congressosiot.it/2024/index.html>

11/11/2024 – 14/11/2024 Bologna - Italia

Winter School in Chirurgia Vertebrale “Memorial Piergiorgio Marchetti ed Alessandro Faldini”

Link https://siot.it/congressi/spring-school-in-chirurgia-vertebrale-memorial-pier-giorgio-marchetti-ed-alessandro-faldini/#link_acc-1-2-d

25/06/2025 – 27/06/2025 Zurigo - Svizzera

85° Jahreskongress der swiss orthopaedics 2025

Link <https://sgo25.organizers-congress.org/frontend/index.php>

06/11/2025 – 08/11/2025 Roma - Italia

SIOT 2025 - Roma

Link <https://congressosiot.it/>

22/10/2025 – 24/10/2025 Copenhagen - Danimarca

Eurospine 2025 - Copenhagen

Link [https://www.eurospine.org/events/annual-meeting/2025/?](https://www.eurospine.org/events/annual-meeting/2025/?gad_source=1&gad_campaignid=22252685476&gbraid=0AAAAA9gpvHNYMgTg8Omb9sYCJDIFTDp_0&gclid=CjwKCAiAIMHIBhAcEiwAZhZB)

[gad_source=1&gad_campaignid=22252685476&gbraid=0AAAAA9gpvHNYMgTg8Omb9sYCJDIFTDp_0&gclid=CjwKCAiAIMHIBhAcEiwAZhZB](https://www.eurospine.org/events/annual-meeting/2025/?gad_source=1&gad_campaignid=22252685476&gbraid=0AAAAA9gpvHNYMgTg8Omb9sYCJDIFTDp_0&gclid=CjwKCAiAIMHIBhAcEiwAZhZB)

07/05/2026 – 09/05/2026 Milano

47° SICV&GIS

28/05/2026 – 30/05/2026 Istanbul

Global Spine Congress 2026

● RETI E AFFILIAZIONI

Socio\Associazioni

- SICV - GIS
- Ex-Membro di "Listamina: diretta, pratica, libera"
- AO SPINE
- SIOT - Società Italiana Ortopedia e Traumatologia
- Eurospine - Premium Member
- Iscritto all'OMCeO (*Ordine dei Medici Chirurghi e degli Odontoiatri*) Province of Lucca, Italy

● ATTIVITÀ DIDATTICHE

03/04/2024 – 03/04/2024

Lezione online "Ortopedia 2"

Lezione online di Ortopedia e Traumatologia per AIMS (accademia italiana medici specializzandi)

10/2024 – ATTUALE

Culture della Materia in Ortopedia e Traumatologia - Alma Mater Studiorum, Università di Bologna

● VOLONTARIATO

31/08/2007 – 31/01/2019 Misericordia di Massarosa

Soccorritore di livello avanzato

Link <http://www.misericordiamassarosa.it/>

● PATENTE DI GUIDA

Patente di guida: AM

Patente di guida: A1

Patente di guida: B

Autorizzo il trattamento dei miei dati personali presenti nel CV ai sensi dell'art. 13 d. lgs. 30 giugno 2003 n. 196 - "Codice in materia di protezione dei dati personali" e dell'art. 13 GDPR 679/16 - "Regolamento europeo sulla protezione dei dati personali".

Bologna, Emilia-Romagna , 31/05/2026



Marco Manzetti