WEBINAR

Il Trattamento chirurgico delle scoliosi severe in epoca Covid-19
Surgical treatment of severe scoliosis in the Covid-19 era

Sabato 6 marzo 2021 – dalle ore 15:00 alle ore 19:00
Saturday, March 6, 2021 - from 3:00 p.m. to 7:00 p.m.

Spine Deformities Surgery Division
A panel of expert Spine Surgeons will be organized. A discussion will arise on spine surgery during COVID-19.

Speakers will address the new challenges that spine surgeons are facing due to the pandemic.

Innovative and creative surgical solutions will be exhibited and discusses that are allowing, in the field of vertebral surgery to face the challenge of pandemic, without having to give up elective interventions on the spine.

Each one will present suggestions and personalized ways to use telemedicine, with the aim of staying in contact with patients who need to be informed directly by specialists.

Essential, preoperative, intraoperative and post-operative strategies will also be described to optimize surgical results, reducing surgical times, and hospitalization.

_Tiziana Greggi_
Head, Spine Deformities Surgery Division – Rizzoli Orthopaedic Institute, Bologna (Italy)
15:00/3:00 p.m.
Saluto della Società Scientifica
*Greetings from the Scientific Society*

*Giuseppe Costanzo*  President
*Bernardo Misaggi*  Vice President

15:10/3:10 p.m.
Introduzione del Webinar
*Introduction to the Webinar*

*Tiziana Greggi*  Head, Spine Deformities Surgery Division
Rizzoli Orthopaedic Institute Bologna, Italy
15:20/3:20 p.m.

*Strategies for Optimizing Spinal Deformity Surgery During COVID-19.*

**Amer Samdani** *(Chief of Surgery at Shriners Hospitals for Children in Philadelphia, USA)*

---

15:50/3:50 p.m.
L’informazione all’intervento e i contatti con paziente e famiglia

*Intervention information and contacts with patients and families*

**Luca Boriani** *(Deformities Surgery Division, Rizzoli Orthopaedic Institute Bologna, Italy)*

---

16:05/4:05 p.m.
Percorsi Fast Track per il trattamento chirurgico della scoliosi allo scopo di risparmiare risorse sanitarie in termini di: spazi chirurgici, emotrasfusioni, occupazione di di letti in terapia intensiva e nei reparti di degenza

*Fast Track courses for the surgical treatment of scoliosis in order to save health resources in terms of: surgical spaces, blood transfusions, occupancy of beds in intensive care and in hospital wards*

**Konstantinos Martikos** *(Deformities Surgery Division, Rizzoli Orthopaedic Institute Bologna, Italy)*

---

**Spine Deformities Surgery Division**
16:20/4:20 p.m.
La correzione della scoliosi rapidamente evolutiva per via anteriore
Vertebral Body Tethering (VBT) & Anterior Scoliosis Correction (Scoliosis Tethering)
Marco Crostelli (Spinal Surgery Division, Pediatric Hospital Bambino Gesù, Roma, Italy)

16:35/4:35 p.m.
Tecniche Mininvasive per il trattamento chirurgico della scoliosi
Minimally invasive techniques for the surgical treatment of scoliosis
Francesco Vommaro (Deformities Surgery Division, Rizzoli Orthopaedic Institute Bologna, Italy)

16:50/4:50 p.m.
Il trattamento della scoliosi associata a malattie rare.
The treatment of scoliosis associated with rare diseases
Antonio Scarale (Deformities Surgery Division, Rizzoli Orthopaedic Institute Bologna, Italy)

17:05-17:45/5:05-5:45 p.m.
Discussione – Discussion
La trasmissione del Coronavirus durante la Chirurgia vertebrale, come prevenirla

*Coronavirus transmission during vertebral surgery, how to prevent it*

17:45/5:45 p.m.
Trasmissione della malattia di Coronavirus 2019: Viremia nel sangue e generazione di aerosol dalla chirurgia spinale. C’è un rischio maggiore per il team chirurgico?

*Coronavirus Disease 2019 Transmission: Blood Viremia and Aerosol Generation from Spinal Surgery. Is there an increased risk to the surgical team?*

**Masood Shafafy** (The Centre for Spinal Studies and Surgery, Queens Medical Centre, Nottingham University Hospitals NHS Trust, Nottingham, UK)

18:15/6:15 p.m.
Superfici in lega di rame e regimi di pulizia contro la diffusione di SARS-CoV-2 durante gli interventi ortopedici. Dai fomiti ai nanorivestimenti anti-infettivi

*Copper-alloy surfaces and cleaning regimens against the spread of SARS-CoV-2 in orthopedics. From fomites to anti-infective nanocoatings*

**Carla Renata Arciola** (Research Laboratory of Pathology of Implant-Associated Infections, Rizzoli Orthopaedic Institute Bologna, Italy)

18:30-19:00/6:30-7:00 p.m.
Discussione – Discussion
Take home message e chiusura dei lavori – *Take home message, end of webinar*
GENERAL INFORMATION

Segreteria Organizzativa – Organizing Secretariat

ortopedia@adarteventi.com
Mobile: 393 7049383 – 370 3090831