



Safe Orthopaedics will present the Sycamore implant at the SFCR 2022

- ▶ 2 educational sessions
- ▶ Concept of the Sycamore implant design By Pr Jean-Charles Le Huec
- ▶ Early results of using the Sycamore implant by Pr Kevin Buffenoir

Eragny-sur-Oise, France, June 3rd, 2022 08h45 CET – Safe (FR0013467123 – ALSAF), a company specializing in the design, manufacturing and marketing of single-use technologies for spinal surgeries, delivering the safest treatment for spinal fractures urgently treated, announces that it will be hosting a networking breakfast and educational session on Friday, June 3rd from 8:30 - 9:30 a.m. for attendees of the 2022 SFCR Annual Meeting in Nice, France. The breakfast symposium will be held in the Gallieni 1/2 Auditorium.

"We are very excited to host this breakfast symposium at the 2022 SFCR Annual Meeting. With this event we hope to give SFCR attendees more information about the benefits of the Sycamore implant, and the good we can do for their patients." - Pierre Dumouchel , Chairman & CEO of Safe Group.

The breakfast symposium will feature two speakers:

Professor Jean-Charles Le Huec, Chief of spine unit and chairman of the department of orthopaedics and traumatology at Polyclinic Bordeaux Nord Aquitaine, presenting: "The concept of the Sycamore implant design"

Professor Kevin Buffenoir, Chief of Neurosurgery University Hospital Nantes, presenting: "Early results of using the Sycamore implant"

Jointly, both professors' comment: *"It's our pleasure to share the early analysis of using the Sycamore implant with our colleagues at SFCR 2022. Having been involved with the innovative Sycamore project concept, we see great potential for Sycamore to significantly improve the long-term outcomes for patients who suffer a vertebral compression fracture. We look forward to discussing these results in more detail at the symposium"*.

Safe Orthopaedics will be in attendance at SFCR at stand number three where team members will be available to answer any queries.



About Safe Group

Safe Group is a French medical technology group that brings together Safe Orthopaedics, a pioneer in ready-to-use technologies for spine pathologies, and Safe Medical (formerly LCI Medical), a medical device subcontractor for orthopaedic surgery. The group employs approximately 150 people.

Safe Orthopaedics develops and manufactures kits combining sterile implants and single-use instruments, available at any time to the surgeon. These technologies are part of a minimally invasive approach aimed at reducing the risks of contamination and infection, in the interest of the patient and with a positive impact on hospitalization times and costs. Protected by 18 patent families, SteriSpine™ kits are CE marked and FDA approved. Safe Orthopaedics is headquartered in the Paris region (95610 Eragny-sur-Oise) and has subsidiaries in the United Kingdom, Germany, the United States and the Lyon region (Fleurieux-sur-l'Arbresle).

For more information: www.safeorthopaedics.com

Safe Medical produces implantable medical devices and ready-to-use instruments. It has an innovation center and two production sites in France (Fleurieux-sur-l'Arbresle, 69210) and in Tunisia, offering numerous industrial services: design, industrialization, machining, finishing and sterile packaging. Supported by the French stimulus plan in 2020, the company invests in additive printing and will be operational in 2022 on this new technology.

For more information: www.safemedical.fr

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