



Industry Flyer

23 - 24 October 2026

University of Stellenbosch Biomedical
Research Institute

Cape Town | South Africa



 Stellenbosch
UNIVERSITY
IYUNIVESITHI
UNIVERSITEIT

Biomedical Research Institute
IZiko loPhando ngeMpilo noNyango lweZifo
Instituut vir Biomediese Navorsing

Dear Prospective Sponsor,

We are thrilled to present an exceptional opportunity for your organisation to partner with us for the NSpine Cadaveric Training Course in Cape Town, a groundbreaking event poised to redefine the landscape of spine surgery.

As we embark on this remarkable journey, we invite you to join us in shaping the future of surgical excellence and innovation.

Event Details:

Date: 23 - 24 October 2026

Venue: Sunskill Laboratory, Biomedical Research Institute, Stellenbosch University

Our course is designed to empower the next generation of spinal surgeons through immersive, hands-on training in Endoscopy, ALIF/XLIF, TLIF, Cervical procedures and Posterior Instrumentation. Led by an esteemed international and local faculty, handpicked for their unparalleled expertise and dedication to teaching, this event is set within the state-of-the-art Sunskill Laboratory at the prestigious Bio-medical Research Institute of Stellenbosch University.

At NSpine, we recognize the importance of continuous learning and innovation in the field of spinal surgery. Our two-day course is meticulously structured to provide in-depth training on both intermediate and advanced techniques, ensuring that participants are well-equipped with the latest knowledge and skills in Endoscopy, ALIF/XLIF, TLIF, Cervical procedures and posterior instrumentation.

Course Structure: Delegates will receive up to 2 full days of hands-on training through a modular rotation at workstations.

In addition to this, they will be provided prior to the event with a series preparatory lectures through our partners at eccElearning.

Incorporated in the course structure, delegates will also get access to our case discussions lead by local and international experts.

The NSpine Cadaveric Surgical Training Course in Cape Town is not just an event; it is a platform for innovation, collaboration, and growth. Surgeons from around the world gather at NSpine events, and this course, in particular, is tailored for those with a keen interest in learning / furthering their skills.

We invite you to be a part of this extraordinary endeavor, one that promises to set new standards in surgical training and patient care. Your support as a sponsor will not only enable us to continue delivering excellence in education but also help your organization connect with a global network of forward-thinking professionals in the field of spinal surgery.

Together, we can shape the future of spine surgery. We look forward to discussing how your organization can play a pivotal role in this groundbreaking event.

We look forward to working with you in Cape Town!



NSpine Advanced Cervical Surgical Techniques Course



Sunskill Laboratory

Venue:

The state of the art Sunskill laboratory of Tygerberg medical campus opened in 2016 following a multi-million investment initiative in health care training.

Sunskill features eight fully customisable, purpose-designed operating stations, and is comprehensively equipped with surgical instrumentation, power drills, endoscopes, suction devices and electro-cautery to simulate a functional operative theatre. The facility also offers four high definition surgical microscopes and image guided navigation complemented by two C-arm fluoroscopes and a sophisticated 'O-Arm', making the facility unrivalled on the continent. Mounts, braces and cushioning provide the ability to replicate the surgical set-up necessary to deliver world-class surgical care. Augmented reality training is increasingly included in surgical planning and training. Extensive lecture theatres and break-out rooms are situated at the venue along with exhibition space for networking.

NSpine is building a series of comprehensive spine surgery courses at Sunskill, building on the extensive experience in running complex multidisciplinary spine surgery courses in Europe. The venue also provides secure parking as well as industrial lifts for equipment.

The aim of NSpine is, and always will be, to provide highest level surgical training by surgeons for surgeons.

The Sunskill lab has been selected as the second site for NSpine courses based on the quality, accessibility and outstanding faculty.





Course Format and Content

Course format:

- Whole day dissection and reconstruction workshop across different workstations
- Theory sessions will be curated by NSpine.
- Training sessions are augmented by case discussions during delegate rotation.
- All delegates are guaranteed a hands-on session within their program
- Maximum delegate number per workstation is 3 with faculty rotating.

Learning objectives:

- To perform anterior | Lateral | Posterior approaches to the lumbar and cervical spine
- To anatomically dissect muscle layers, vascular, visceral and neural structures, hereby gaining a detailed understanding of the surgical topography.
- To correctly handle and insert anterior | Lateral | Posterior devices and implants
- Where applicable correctly handle endoscopic and microsurgical visual aids and instruments
- Where applicable perform neural decompression and other defined procedures around anterior and lateral reconstruction of the lumbar and subaxial cervical spine.

Learning outcomes (after the event delegates will be able to):

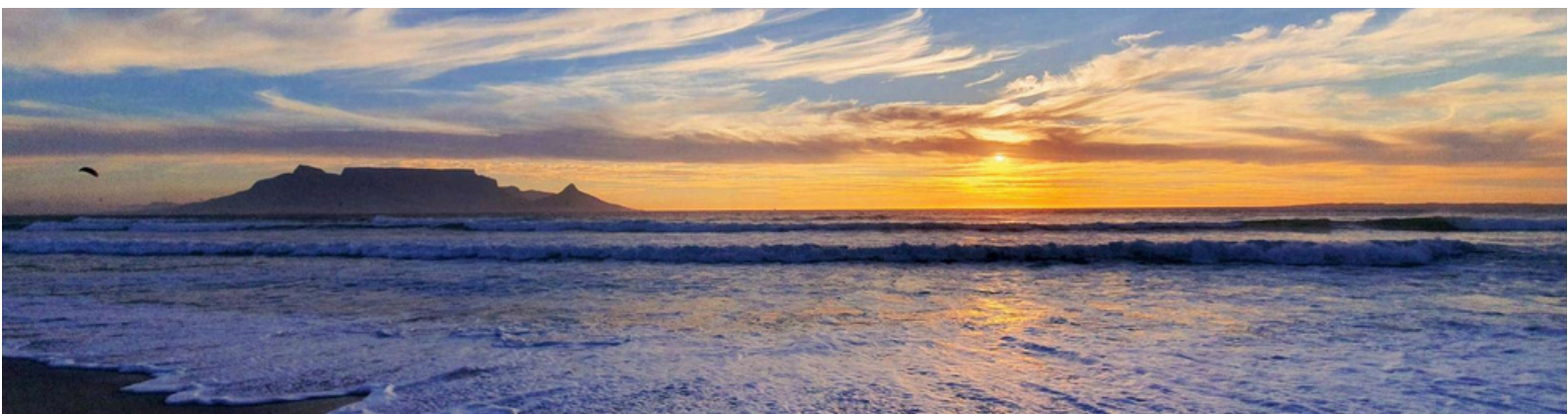
- Perform steps of the endoscopic lumbar and cervical procedures.
- Perform the technical steps of the approaches to the lumbar and cervical spine along with the procedures of the workshop chosen.
- Perform posterior and anterior approaches to the subaxial cervical spine.
- Perform anterior decompressive techniques including discectomy and resective techniques including subaxial vertebrectomy
- Perform technical steps of Anterior and Lateral lumbar interbody fixation.
- Perform technical steps of interlaminar and transforaminal endoscopy.

Sponsorship Packages

TYPE	DESCRIPTION	PRICING
6 workstations	<ul style="list-style-type: none">• 6 Cadaveric workstations (3 per day - 18 Delegates over 2 days)• 2 days• Social media Marketing• Mention in Newsletter• Stand space for 2 days at Lab	12,000 Euros
4 workstations	<ul style="list-style-type: none">• 4 Cadaveric workstations (2 per day - 12 Delegates over 2 days)• Social media Marketing• Mention in Newsletter• Stand space for 2 days at Lab	10,000 Euros
2 workstations	<ul style="list-style-type: none">• 2 Cadaveric workstations (1 per day - 6 Delegates over 2 days)• Social media Marketing• Mention in Newsletter• Stand space for 2 days at lab	6,000 Euros
Additional lecture add-on	15 min presentation during Lunch	2,500 Euros

All Prices are exclusive of VAT

Cadavers are reused between workshops where possible.



Spine Education since 2013: NSpine is an entirely independent company exclusively focused on spine health care education. Since the inaugural conference in 2013, NSpine has grown exponentially and now features annual, highly respected meetings which traditionally attract over 500 attendees from across the globe.

Clinical Problem Solving and Emerging Tech: The focus of NSpine meetings is on clinical problem solving, decision-making and forwarding surgical techniques and technology. With this in mind the meetings are crafted to meet the demands of working surgeons.

Advanced Cadaveric and Live Tissue Training: NSpine has a tradition of offering highest quality hands-on cadaveric training courses. This has now been expanded to include training at the world renowned IRCAD institute in Strasbourg France through the NSpine combined cadaveric and live tissue training series.

"I have been involved in live tissue spine courses at IRCAD for close to 20 years. This is the best immersive surgical simulation training currently available. NSpine is dedicated to delivering training for surgeons that really matters. NSpine - designed by surgeons for surgeons."



Bronek Boszczyk
Spine Surgeon, NSpine Founder

WE LOOK FORWARD TO
WELCOMING YOU TO CAPE TOWN!

NSpine

innovative spine education™

NSpine GmbH, Kolbermoor, Germany
www.nspine.com

Contact:

info@nspine.com
for logistical information