

Final Program
Swiss Spine Institute's 10th Int. Symposium
In cooperation with the Texas Back Institute

3rd Trans Atlantic Spine Congress “Innovations in Spine Surgery”

Nine surgeries live via satellite

Westin Stonebriar Resort, Dallas Texas, USA
World Trade Center, Zurich, Switzerland

Friday 4th & Saturday 5th
of November, 2005



Program subject to change


Texas Back Institute

SWISS SPINE  INSTITUTE



Kontinuität, Verlässlichkeit, Vertrauen...

Eigenschaften wie diese sind die Grundlagen für einen dauerhaften Erfolg. Seit über 135 Jahren entwickeln und verwirklichen wir innovative Produkte und indikationsbezogene Systemlösungen für den weltweiten Einsatz in der Medizin. Unser Engagement hat uns zu einem führenden Anbieter in der Medizintechnik gemacht.

B | BRAUN
SHARING EXPERTISE

Invitation

The Swiss Spine Institute in cooperation with the Texas Back Institute invite you to attend the 3rd Trans Atlantic Spine Congress held in Dallas Texas, USA and Zurich, Switzerland on Friday the 4th and Saturday the 5th of November 2005.

With the current rising interest in motion preservation devices, and given our scientific desire for improved patient outcomes, there has never been a better time to see and discuss the latest innovations in spinal medicine. Consider joining with us in experiencing the latest procedures live via satellite from the USA and Europe, as well as in stimulating discussions between audience participants and a select group of international faculty.

Through utilizing sophisticated audio visual and satellite technology, this symposium will create an enhanced interaction between our two continents allowing delegates to watch several live via satellite surgeries, and in real-time interact with the operating surgeon.

There will additionally be lectures by internationally renowned faculty addressing their areas of expertise.

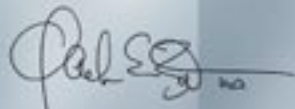
The Third Trans Atlantic Spine Conference offers you those unique opportunities, and we hope you will join us in November.

We look forward to seeing you at our 3rd Trans Atlantic Spine Congress.

Chairmen



Christian R. Etter, MD (Switzerland)
Swiss Spine Institute®



Jack E. Zigler, MD (USA)
Texas Back Institute

Collaboration works.



DePuy Spine, in collaboration with the spine community, will continue to research and create product advancements that improve patient care and educate surgeons about these new technologies and their associated techniques. We will fulfill our obligation to serve our customers to allow them to most effectively treat their patients.

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Infinite possibilities.™**

Why You Should Attend

Interactive learning experience for spinal specialists

- 2 days of live via satellite surgeries
- Surgeries preformed from Switzerland and the USA
- Real-time audience interaction with the operating surgeons
- Guest lecture in both Dallas and Zurich
- Learn new surgical techniques and concepts

Multidisciplinary International Faculty

- Over 50 renowned International Faculty
- Formal lectures followed by an intensive discussion
- Live audience polling, “What would you do?” and “Your opinion of the innovations in spine surgery?” with live results projected on screen
- Hear the opinions of spine surgeons from around the world
- Discuss basic science and imaging assessment
- High CME educational credits for US and Swiss delegates

Technical Exhibition

- Technical exhibition with the most advanced spine technology used for all areas of the spine
- Industry breakout workshops/mini seminars in both Dallas and Zurich

Network with the opinion leaders in Spine

- Over 400 spine surgeons from around the world are expected
- Meet colleagues at the welcome apéro
- 20% off registration for all Swiss Spine Institute members
- 20% off registration for Medtech Insight attendees
- Medtech Insight course in Dallas the day before

Transforming Lumbar Fusion and Motion Preservation



TranS1[®] Inc. is leveraging our novel, minimally invasive approach to spine surgery to enable back pain sufferers to be freed from pain sooner, spend less time in the hospital, return to work faster and enjoy a more active lifestyle as quickly as possible.

TranS1[®]

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Swiss Spine Institute

The Swiss Spine Institute is a private university and independent foundation, for international spine medicine based on a decentralized network of spine specialists and centres of competence around the world.

The Swiss Spine Institute's objective is to trace precisely the relevant conservative and operative treatment methods in a central data base and improve treatment quality based on this documentation. This documentation provides a platform for education, research, development and information to medical doctors and allied health care professionals involved in spine medicine around the world.

A tight structure of the management with high professional external services together with the following speciality related divisions is the best guarantee for a fast and effective realization of the running projects:

- Surgical
- Non-Operative Care
- Alternative/Complementary Medicine
- Scientific Division
- Pain Management
- Insurances/Legal Division

This divisional structure promotes an intensive interdisciplinary but also a coordinated interdisciplinary exchange of science and practice-related information.

It is the philosophy of this multidisciplinary organization, that each of these five topics is fundamental to its overall mission:

- Documentation
- Research
- Information
- Education
- Development

We believe that these five topics will contribute to the national and international improvement and maintenance of the quality in spine care. In addition, the Swiss Spine Institute is co-operating with other societies and institutes around the world, and informs the public about spine health issues.

Swiss Spine Institute®, Engelgasse 77, 4052 Basel, Switzerland
www.swiss-spine.ch

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Innovation

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4030 W. Braker Lane Suite 360
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ldrspine@ldrspine.com www.ldrspine.com

Technopole de l'Aube BP 2
10902 Troyes Cedex 9 France
+ 33 (0)3 25 82 32 63 (t)
ldrmedical@ldrmedical.fr www.ldrmedical.fr

Texas Back Institute

The Texas Back Institute (TBI) was founded in 1978. Since that time it has grown into the largest free-standing spine specialty clinic in the United States. It employs a multidisciplinary model incorporating physiatry, chiropractic, psychology, physical therapy, occupational therapy, patient education, and pain management methods to treat various painful conditions of the back and neck, as well as spinal deformity.

Although only a small percentage of patients treated at TBI go on to have surgery, the Institute has long been a leader in the development and evaluation of new spinal surgery technologies. This standard continues with the use of artificial discs, dynamic spine devices, and minimally invasive surgical techniques.

TBI has been active in research and education. Through its non-profit research foundation, TBIRF, the Institute continues to publish numerous research studies as well as present at national and international conferences.

The commitment to education includes a spine surgery fellowship program and TBI physicians sponsor and present at numerous symposia educating other physicians about new technologies.

Texas Back Institute
6300 East Parker Road
Plano, TX 75093
United States of America
www.texasback.com

Faculty Members Dallas

Dr Jean-Jaques Abitbol	MD	USA
Dr Ali Araghi	MD	USA
Dr Scott Blumenthal	MD	USA
Dr Daniel Bradley	MD	USA
Dr Antonio Castellvi	MD	USA
Dr Dom Coric	MD	USA
Dr Rick Delamarter	MD	USA
Dr Rolando Garcia Jr.	MD, MPH	USA
Ms Linda Godfrey	FDA	USA
Dr Rick Guyer	MD	USA
Dr Michael Hisey	MD	USA
Dr Stephen Hochschuler	MD	USA
Dr Ken Hsu	MD	USA
Dr Michael Janssen	DO	USA
Dr Larry Khoo	MD	USA
Dr James Maxwell	MD	USA
Dr Paul McAfee	MD	USA
Dr David Musante	MD	USA
Dr John Peloza	MD	USA
Dr Luiz Pimenta	MD, PhD	Brazil
Dr Ralph Rashbaum	MD	USA
Dr Barton Sachs	MD, MBA	USA
Dr Rick Sasso	MD	USA
Dr John Sherman	MD	USA
Dr Brent Morgan	MD	USA
Dr Jeffrey Wingate	MD	USA
Dr Jack Zigler	MD	USA

Faculty Members Zurich

Prof Max Aebi	MD	Switzerland
Dr Jacques Beaurain	MD	France
Dr Svante Berg	MD	Sweden
Dr Ulrich Berlemann	MD PD	Switzerland
Dr Pierre Bernard	MD	France
Dr Nicholas Boeree	MD	United Kingdom
Dr Reginald Davis	MD	USA
Dr Gilles Dubois	MD	France
Dr Thierry Dufour	MD	France
Dr Christian Etter	MD	Switzerland
Dr Tai Friesem	MD	United Kingdom
Dr Ferdinand Krappel	MD	Germany
Prof Jean-Charles Le Huec	MD, PhD	France
Dr Patrick Moulin	MD	Switzerland
Dr Lutz Nolte	PhD	Switzerland
Prof Margareta Nordin	MD	USA
Dr Gilles Perrin	MD	France
Dr François Porchet	PD	Switzerland
Dr Othmar Schwarzenbach	MD	Switzerland
Dr Steffen Sola	MD	Germany
Prof Thomas Steffen	MD, PhD	Canada
Dr Thomas Stoll	MD	Switzerland
Dr William Tobler	MD	USA
Dr Douglas Wardlaw	MD	United Kingdom

3rd Trans Atlantic Scientific Program – Zurich

November 4th & 5th, 2005

Day 1

08:30 AM Opening and pre-registration

09:00 AM Industry Pre-meeting Courses

12:00 AM Buffet lunch

01:00 PM Welcome and presidential address M. Nordin, USA

Session 1 Audience Polling and Debate

01:15 PM Innovations in spine surgery N. Boeree, UK

Session 2 Live Surgeries From Aarau, Switzerland and Audience Polling Moderation: N. Boeree, UK & U. Berlemann, Switzerland

First surgery: Dynesys hybrid

02:00 PM Case introduction and audience polling

02:10 PM **Transmission of surgery** O. Schwarzenbach, Switzerland

02:55 PM Post surgery audience polling

Second surgery: Total disc replacement lumbar (Maverick)

03:00 PM Case introduction and audience polling

03:10 PM **Transmission of surgery** J.-Ch. Le Huec, France

03:55 PM Post surgery audience polling

Third surgery: Mobi-C cervical artificial disc

04:00 PM Case introduction and audience polling

04:10 PM **Transmission of surgery** T. Dufour, France & J. Beaurain, France

04:55 PM Post surgery audience polling

Forth surgery: Dynamic stabilization (Dynesys)

05:00 PM Case introduction and audience polling

05:10 PM **Transmission of surgery** R. Davis, USA & Th. Stoll, Switzerland

05:55 PM Post surgery audience polling

Fifth surgery: Total disc replacement lumbar (activ L)

06:00 PM Case introduction and audience polling

06:10 PM **Transmission of surgery** S. Sola, Germany

06:55 PM Post surgery audience polling

07:00 PM **Panel interview with all surgeons** Moderator & Surgeons

07:25 PM Wrap up the days proceedings and adjourn N. Boeree, UK

07:30 PM Welcome apéro

Day 2

Session 3 Posterior Dynamic Stabilization (5 minutes/15 slides) Moderation: Th. Stoll, Switzerland

08:00 AM Indications and personal experience with Dynesys F. Krappel, Germany

08:05 AM US clinical data with Dynesys R. Davis, USA

08:10 AM Clinical results with the Dynesys hybrid technique O. Schwarzenbach, Switzerland

08:15 AM Minimal invasive access with Dynesys G. Dubois, France

08:20 AM Isobar TTL with the dynamic rod – 10 years experience G. Perrin, France

08:25 AM Preliminary report on positional MRI findings of 28 cases with Dynesys D. Wardlaw, UK

08:30 AM Interspinous stabilization with the Wallis System N. Boeree, UK

08:35 AM	Positional MRI changes following an interspinous distraction device	D. Wardlaw, UK
08:40 AM	Discussion	
09:10 AM	Coffee break	
09:45 AM	Guest Lecture: Myths or facts of spine arthroplasty	M. Aebi, Switzerland
Session 4	Total Disc Replacement (5 minutes/15 slides)	Moderation: J.-Ch. Le Huec, France
10:15 AM	An oblique approach with the Maverick prosthesis	J.-Ch. Le Huec, France
10:20 AM	Activ L total disc replacement – First clinical results	S. Sola, Germany
10:25 AM	Flexicore study update	S. Berg, Sweden
10:30 AM	ProDisc vs. Charité – Comparative study update	Ch. Etter, Switzerland
10:35 AM	Clinical results of a cervical metal on metal disc (Prestige)	F. Porchet, Switzerland
10:40 AM	Mobidisc-C, a second generation cervical artificial disc	P. Bernard, France
10:45 AM	Reimbursement for TDA in Switzerland, a model?	P. Moulin, Switzerland
10:50 AM	Discussion	
Session 5	Horizon Technologies	Moderation: S. Berg, Sweden
11:20 AM	Axial approach for percutaneous lumbar fusion and motion preservation	W. Tobler, USA
11:30 AM	Injectable disc nucleus	U. Berlemann, Switzerland
11:40 AM	Image guided surgery	L. Nolte, Switzerland
11:50 AM	Nucleus replacement materials	Th. Steffen, Canada
12:00 AM	Discussion	
12:30 PM	Buffet lunch	
Session 6	Live Surgeries From Dallas Texas, USA and Audience Polling	Moderation: M. Aebi, Switzerland & R. Davis, USA
	Sixth surgery: FlexiCore total disc replacement (lumbar)	
02:00 PM	Case introduction and audience polling	
02:10 PM	Transmission of surgery	M. Hisey, USA
02:55 PM	Post surgery audience polling	
	Seventh surgery: AxialIF	
03:00 PM	Case introduction and audience polling	
03:10 PM	Transmission of surgery	D. Bradley, USA
03:55 PM	Post surgery audience polling	
	Eighth surgery: SB Charité III total disc replacement (lumbar)	
04:00 PM	Case introduction and audience polling	
04:10 PM	Transmission of surgery	R. Guyer, USA
04:55 PM	Post surgery audience polling	
	Ninth surgery: Isobar TTL with the Dynamic Rod	
05:00 PM	Case introduction and audience polling	
05:10 PM	Transmission of surgery	A. Araghi, USA
05:55 PM	Post surgery audience polling	
06:00 PM	Panel interview with all surgeons	Moderator & Surgeons
06:25 PM	Wrap up the days proceedings and close course	Ch. Etter, Switzerland

3rd Trans Atlantic Scientific Program – Dallas

November 4th & 5th, 2005

Day 1

6:30 AM	Opening and pre-registration	
6:50 AM	Welcome and introductions	R. Guyer, USA & J. Zigler, USA
Session 1	Live Surgeries From Aarau, Switzerland and Audience Polling	Moderation: B. Sachs, USA & R. Delamarter, USA
	Fist surgery: Dynesys hybrid	
07:00 AM	Case introduction and audience polling	
07:10 AM	Transmission of surgery	O. Schwarzenbach, Switzerland
07:55 AM	Post surgery audience polling	
	Second surgery: Total disc replacement lumbar (Maverick)	
08:00 AM	Case introduction and audience polling	
08:10 AM	Transmission of surgery	J.-Ch. Le Huec, France
08:55 AM	Post surgery audience polling	
	Third surgery: Mobi-C cervical artificial disc	
09:00 AM	Case introduction and audience polling	
09:10 AM	Transmission of surgery	T. Dufour, France & J. Beurain, France
09:55 AM	Post surgery audience polling	
	Forth surgery: Dynamic stabilization (Dynesys)	
10:00 AM	Case introduction and audience polling	
10:10 AM	Transmission of surgery	R. Davis, USA & Th. Stoll, Switzerland
10:55 AM	Post surgery audience polling	
	Fifth surgery: Total disc replacement lumbar (activ L)	
11:00 AM	Case introduction and audience polling	
11:10 AM	Transmission of surgery	S. Sola, Germany
11:55 AM	Post surgery audience polling	
12:00 AM	Panel interview with all surgeons	Moderator & Surgeons
12:25 PM	Buffet lunch	
12:45 PM	FDA Guest Lecture: Surviving your site audit	L. Godfrey, USA
Session 2	Lumbar ADR Controversies (5 minutes/15 slides)	Moderation: J.-J. Abitbol, USA
01:15 PM	Metal/poly vs	P. McAfee, USA
01:20 PM	Metal-on-metal	J. Pelozo, USA
01:25 PM	Discussion	
01:30 PM	Constrained vs	R. Sasso, USA
01:35 PM	Semi-constrained	R. Delamarter, USA
01:40 PM	Discussion	
01:45 PM	Keel vs	J. Zigler, USA
01:50 PM	Teeth anchorage	R. Guyer, USA
01:55 PM	Discussion	
Session 3	Ongoing Study Updates (5 minutes/15 slides)	
Session 3.1	Lumbar Studies	Moderation: P. McAfee, USA
02:00 PM	Charite study summary	R. Guyer, USA
02:05 PM	ProDisc study summary	J. Zigler, USA
02:10 PM	Maverick study update	J. Pelozo, USA
02:15 PM	FlexiCore study update	R. Sasso, USA
02:20 PM	Mobidisc study update	R. Garcia, USA
02:25 PM	Kineflex study update	D. Musante, USA
02:30 PM	Discussion	

02:45 PM	Coffee break	
Session 3.2	Cervical Studies	Moderation: L. Pimenta, Brazil
03:15 PM	Prestige Cx Disc	B. Morgan, USA
03:20 PM	Bryan Cervical Disc	R. Sasso, USA
03:25 PM	ProDisc-C	R. Delamarter, USA
03:30 PM	PCM Disc	L. Pimenta, Brazil
03:35 PM	CerviCore	J.-J. Abitbol, USA
03:40 PM	Kineflex-C	D. Coric, USA
03:45 PM	Mobidisc-C	R. Rashbaum, USA
03:50 PM	Discussion	
Session 3.3	Posterior Dynamic Stabilization	Moderation: M. Janssen, USA
04:05 PM	Dynesys US experience	J. Maxwell, USA
04:10 PM	Dynesys EU experience	J. Sherman, USA
04:15 PM	Isobar TTL	A. Castellvi, USA
04:20 PM	AST M-Brace	L. Khoo, USA
04:25 PM	X-Stop	K. Hsu, USA
04:30 PM	Wallis Ligament	P. McAfee, USA
04:35 PM	Discussion	
Session 4	Horizon Technologies	Moderation: S. Hochschuler, USA
04:50 PM	Nuclear Devices Overview	M. Hisey, USA
05:05 PM	Facet Devices Overview	B. Sachs, USA
05:20 PM	Biological Technologies Overview	D. Bradley, USA
05:35 PM	Axial Approach for Percutaneous Lumbar Fusion & Motion Preservation	L. Pimenta, Brazil
05:50 PM	How does all this fit together?	M. Janssen, USA
06:05 PM	Discussion	
06:30 PM	Welcome apéro	

Day 2

06:55 AM	Welcome and introduction of Day 2	R. Guyer, USA & J. Zigler, USA
Session 5	Live Surgeries From Dallas Texas, USA and Audience Polling	Moderation: S. Hochschuler, USA & P. McAfee, USA
	Sixth surgery: FlexiCore total disc replacement (lumbar)	
07:00 AM	Case introduction and audience polling	
07:10 AM	Transmission of surgery	M. Hisey, USA
07:55 AM	Post surgery audience polling	
	Seventh surgery: AxialIF	
08:00 AM	Case introduction and audience polling	
08:10 AM	Transmission of surgery	D. Bradley, USA
08:55 AM	Post surgery audience polling	
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09:55 AM	Post surgery audience polling	
	Ninth surgery: Isobar TTL with the Dynamic Rod	
10:00 AM	Case introduction and audience polling	
10:10 AM	Transmission of surgery	A. Araghi, USA
10:55 AM	Post surgery audience polling	
11:00 AM	Panel interview with all surgeons	Moderator & Surgeons
11:25 AM	Electronic polling of the meeting, wrap up and close meeting	R. Guyer, USA & J. Zigler, USA
11:30 AM	Buffet lunch	
12:00 AM	Industry Courses	



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General Information

Chairmen

Dr Ch. Etter, MD, Switzerland

Dr R. Guyer, MD, USA

Dr J. Zigler, MD, USA

Dr O. Schwarzenbach, MD, Switzerland

Congress contact Swiss Spine Institute®

Engelgasse 77

4052 Basel, Switzerland

Phone: +41 (0) 61 373 23 03

Fax: +41 (0) 61 373 23 02

E-Mail: info@swiss-spine.ch

Web: www.swiss-spine.ch

Congress locations

The Westin Stonebriar Resort

World Trade Center Zurich

1549 Legacy Drive

Leutschenbachstrasse 95

Frisco, Texas 75034

8050 Zurich

United States of America

Switzerland

Opening

USA: Friday 4th November 2005, 06:30am

SUI: Friday 4th November 2005, 08:30am

Closing

USA: Saturday 5th November 2005, 2:45pm

SUI: Saturday 5th November 2005, 6:25pm

Registration

Registration for this course is in high demand and as we have a limited number of seats available we recommend that you register early to guarantee your place. Full registration includes course CD-Rom, free registration to breakout workshops/mini seminars, certificate of course completion, CME credits, buffet lunches, coffee breaks and welcome apéro.

Register online at www.swiss-spine.ch or download course information via email register@swiss-spine.ch.

- Normal registration, \$ 995.00
- Registration for Swiss Spine Institute members, \$ 796.00

You will receive confirmation of your successful registration by email.

Cancellations

50% of the registration fee will be refunded if cancellation is received in writing to Swiss Spine Institute, Engelgasse 77, 4052 Basel, Switzerland by September 3rd, 2005. Unfortunately, no refunds are possible after September 3rd, 2005. Refunds only concern the registration. Approved refunds will only be made after the conference.

Accreditation statement

The Swiss Spine Institute through their co-sponsor Medical Education Resources (MER) is providing accreditation for delegates attending this meeting. MER is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Credit designation statement

MER designate this educational activity for a maximum of 14.25 category 1 credits toward the AMA Physician's Recognition Award. Each physician should claim only those credits that he/she spent in the activity.

Disclosure statement

MER adheres to ACCME Standards regarding industry support of continuing medical education. Disclosure of any commercial relationships as well as discussion of off-label or investigational use of any drug, device or procedure by the faculty will be made known at the symposium.

The Swiss Spine Institute with their designated sponsor of continuing medical education, MER must comply with the Essentials and Standards set by the Accreditation Council for Continuing Medical Education (ACCME) for commercial support of continuing medical education.

It is a requirement that the following standards are met for each continuing medical education activity:

- All activities must be free of any commercial bias.
- Commercial supporters of CME activities shall not control the planning, content or execution of the activity.
- Presentations must give a balanced view of therapeutic options. If trade names are used, those of several companies should be used rather than only that of a single supporting company.
- An offer by a commercial entity to provide a presentation reporting the results of scientific research shall be accompanied by a detailed outline of the presentation for use by the accredited sponsor to confirm the scientific objectivity of the presentation.
- When an unlabeled use of a commercial product is discussed, the speaker must disclose that the product is not labelled for the use under discussion or that the product is still investigational. This is mandatory by the ACCME.
- No commercial promotional materials shall be displayed or distributed in the same room, before, during or immediately after an educational activity for credit.
- Representatives of commercial supporters may attend an educational activity, but may not engage in sales activities while in the room where the activity takes place.
- Funds from a commercial source must be in the form of an educational for the support of the program.
- Commercial support may be acknowledged in printed announcements and brochures; however, reference must not be made to specific products.

All faculty members in a CME activity must disclose the existence of any significant financial interest or other relationship with the manufacturer(s) of any commercial product(s) discussed in an educational presentation. This must be disclosed to the participants prior to the activity in brief statements in conference materials such as brochures, syllabi, exhibits, poster sessions or post-meeting publications.

Admission badges

At the registration counter, registered delegates will receive their badges and symposium documents. Only participants who have paid their fees will be admitted to the symposium and social events. Representatives without a badge will not be admitted in the exhibit or congress hall. Badges are personal and non-transferable and must be worn in the exhibit and congress area at all time.

Congress language

The official congress language will be English.

Dress code

For the symposium the dress code is smart casual.

Children

No children under 18 years of age will be permitted to enter the course.

Exhibition

A supporter exhibition will take place during the 3rd Trans Atlantic Spine Congress in both congress locations. The function of this exhibition is to inform attendees about products and services relevant to the practice of spine medicine. Congress name badges will be required for admission.

Breakout workshops/Mini seminars

Breakout workshops/mini seminars will be held during the congress in both locations Dallas, USA and Zurich, Switzerland. These seminars are free of charge for registered delegates of the 3rd Trans Atlantic Spine Congress. Registration to these mini seminars will be accepted online and at the venue on a first-come, first-served basis.

Congress rules and regulations

All delegates must adhere to the following rules and regulations, and other rules and regulations as may be announced by the Swiss Spine Institute (SSI) course organiser of the 3rd Trans Atlantic Spine Congress.

Interpretation of the rules

SSI shall have full power in the interpretation and enforcement of rules and regulations governing exhibitors. Issues and questions not covered by the regulations shall be subject to the final judgment and decision of SSI. SSI may amend these rules and regulations at any time, and the amendments so made shall be binding upon the exhibitor equally with these rules and regulations, and shall become a part thereof, providing the exhibitor is notified of the amendments. Notice may be verbal or in writing, before or during the 3rd Trans Atlantic Spine Congress and may be given to any authorized agent or representative of the exhibitor.

Security

Delegates must take precautions to protect their property against theft or damage. Neither SSI nor the congress venues will be responsible for any loss or damage of the delegate's property.

Insurance and liability

Delegates shall be fully responsible for any claims, liabilities, losses, damages or expenses of whatever kind and nature relating to or arising from an injury to any person, or loss of or damage to property where such injury, loss or damage is incident to, arises out of, or is in any way connected with the delegate's participation at the 3rd Trans Atlantic Spine Congress.

Disclaimer

The material presented at the 3rd Trans Atlantic Spine Congress is made available by the course organisers for educational purposes only. Some of the devices presented at this congress are investigational devices, limited by United States law to investigational use. The material is not intended to represent the only, nor necessarily the best, method or procedure appropriate for the medical situations discussed; rather, it is intended to present an approach, view, statement or opinion of the faculty which may be helpful to others who face similar situations.

The course organisers disclaims any and all liability for injury or other damages to any individual attending the meeting and for all claims

which may arise out of the use of the techniques demonstrated therein by such individuals, whether these claims are asserted by physicians or any other person.

Any dispute arising under the present exhibition guidelines or relating hereto which the parties are unable to settle amicably, shall be submitted to the courts of Basel/Switzerland in accordance with Swiss Law, as exclusive place of jurisdiction.

The program shall be independent and non-promotional, focused on educational content, and free from commercial influence or bias. The Swiss Spine Institute shall maintain full control over the planning, content, audience and implementation of the program and over the selection of speakers, moderators, authors or other faculty for the program.

The Swiss Spine Institute operates a policy of continuous development. The Swiss Spine Institute reserves the right to make changes and improvements to any of the products or services described in this document without prior notice. Under no circumstances shall the Swiss Spine Institute be responsible for any loss of data or income or any special, incidental, consequential or indirect damages howsoever caused.

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Visit us at www.scientxusa.com

General Information For Dallas Texas, USA

Dallas hotel and congress location

The Westin Stonebriar Resort
1549 Legacy Drive
Frisco, Texas 75034
United States of America
Phone: +1 (972) 668 8000
E-Mail: info@westinstonebriar.com
Web: www.westinstonebriar.com

The Swiss Spine Institute has arranged for a room block. For more information please go to our Swiss Spine Institute website www.swiss-spine.ch.

Climate

During autumn the average temperature in Dallas varies between 3°C and 14°C.

Currency

The official currency of the United States of America is the U.S. Dollars (\$).

Getting there

Flying time is just under three hours from New York and Los Angeles.

General Information For Zurich, Switzerland

Zurich hotel

Renaissance Zurich Hotel

Talackerstrasse 95

8152 Zurich-Glattbrugg

Switzerland

Phone: +41 (0)44 874 50 00

E-Mail: info@renaissancehotels.com

Web: www.renaissancehotels.com

The Swiss Spine Institute has arranged for a room block. For more information please go to our Swiss Spine Institute website www.swiss-spine.ch.

Climate

During autumn the average temperature varies between 5°C and 12°C.

Currency

The official Swiss currency is the Swiss Franc (CHF).

Power

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