



BSS 2022 Oral Presentation Guidance

Next Steps

Oral presentation sessions/slots listed at the bottom of this document.

In order to confirm your oral presentation(s) at BSS 2022, you must **confirm** by emailing abstracts@britscoliosis.org.uk by **midday on Monday 10th October 2022** with the following:

- Your Abstract Submission Number and full title of submitted abstract
- That you accept the offer for oral presentation your abstract(s)
- That the presenting author as part of the abstract(s) are listed correctly

You will also need to **Communicate** to your presenting author of the successful submission, their need to register to attend BSS 2022, their allocated presentation session (detail at the end of this document) and the below guidance/requirements for oral presentations.

If we **do not** hear from you **by midday on Monday 10th October 2022** we will assume you are no longer interested in presenting at this event and your abstract(s) and presentation slot **will be withdrawn**.

More information and registration for BSS 2022 can be found at <https://britscoliosis.org.uk/BSS2022/>
(*Early Bird rates close on **Wednesday 21st September 2022** - pre-register today to avoid higher fees!*)

Guidance for Oral presentations:

Please be aware of the length of time provided for any given talk and time for Q&A. **Presentations for oral presentations will be limited to five (5) minutes each, with two (2) minutes for questions** by delegates and session moderators. Due to the conference timings and a very full programme, we will not be able to entertain presentations that overrun their allocated time and you may be cut off by the moderator if overrunning.

We would ask that all presentations include the following in MS PowerPoint (**.ppt or .pptx**) format:

- Title slide with your talk title, name and institution
- A slide declaring any interests or potential conflicts relating to the content of the presentation.
- Content of any slide to be legible and concise. Be mindful of contrasting colours and any enlarge relevant pictures or x-rays on screen where necessary.
- Content must match along the title and theme of the submitted abstract.
- Only fonts that are included in the basic installation of MS-Windows will be available. Use of specialised fonts not included with Windows could cause incorrect layout/style of your presentation.
- Please refrain from linking audio and video files, animated text, or complex slide transitions, as these can be the cause many presentation issues that could prevent your talk from being viewed. If you need to embed audio or video, please speak to the on-site technicians in the speaker preview for guidance.
- Please refrain from including any inappropriate content (profanity etc) and do not include any Personally Identifiable Information (PII) if using case studies.

We are unable to accept PDF files, macro-enabled files (such as .pptm or ppsm), or Apple-specific "Keynote" files, or other unique file types that may not be able to run on other computers.

Uploads of presentations will need to be provided via USB memory stick at least **one hour** before the session start via the speaker preview room (please ask organisers on-site for further details if needed) - Speakers are **not** allowed to use their own laptop or computer for presenting or send the presentations electronically to us beforehand.

Sessions as part of the main educational programme may be recorded for future use by BSS. If you have elements of your presentations that you wish not to be recorded (eg, content that is embargoed) please inform us at abstracts@spinesurgeons.ac.uk as soon as possible.

Prizes will be awarded on the last session at the event, and judging/scoring will be undertaken by selected members of the BSS Faculty, Organising Committee and society representatives.

Certificates will be produced after the event for presenting authors. It is important to ensure you have the correct presenting author listed.

We would ask that you reply to abstracts@britscoliosis.org.uk with confirmation of acceptance and that the presenting author will register to present at BSS 2022 by midday on Monday 10th October 2022.

We look forward to seeing you and the presenting author(s) at BSS 2022.

BSS 2022 Allocated Oral Presentation Slots

(subject to change – any changes will be communicated to abstract submitters)

<u>Thursday 3 November 2022 - 08:45 - 09:45</u>	<u>Presenting Author</u>
#29 - Improving ergonomics during vertebral body tethering (VBT)	Iftikhar Ahmed
#31 - Statistical modelling of the effect of the sagittal alignment of the cervical spine in adolescent idiopathic scoliosis.	Adrian Gardner
#36 - Optimisation and validation of thermal adherence sensors for monitoring spinal orthosis wear-time in a clinical trial	Dominic Wardell
#47 - Effectiveness of the Boston brace in the treatment of paediatric scoliosis: a longitudinal study from 2010-2020 in a National Service	RACHEL ADAM
#54 - Reducing Uncertainty in Anterior Vertebral Body Tethering: Predicting Postoperative Curvature with Fulcrum Bending Radiographs	Zacharia Silk
#61 - Reducing Surgical Site Infections (SSIs) in Paediatric Scoliosis Surgery: A Multidisciplinary Improvement Program and 8-year Prospective Audit.	Adil Ahmad
#83 - Factors affecting brace adherence in adolescent idiopathic scoliosis - a qualitative application of Protection-Motivation Theory	Raveen Jayasuriya
#89 - Using surveys to inform development of a multicentre RCT: Bracing Adolescent Idiopathic Scoliosis (BASIS) study	Ashley Cole

<u>Thursday 3 November 2022 - 10:15 - 10:45</u>	<u>Presenting Author</u>
#26 - Rocket incision and flap: A modification of conventional midline incision for reducing complications in neuromuscular scoliosis and achieving better pelvic balance.	Naveen Pandita
#53 - Combined Virtual MDT for Paediatric Spine Patients	Tyler Jones
#59 - Delayed intra-operative spinal cord monitoring events in paediatric and adolescent spinal deformity patients	Tristan McMillan
#79 - Reducing radiation exposure and cancer risk for children with scoliosis: EOS the new gold standard	Liam Rose

<u>Thursday 3 November 2022 - 11:15 - 12:15</u>	<u>Presenting Author</u>
#18 - What is the effect of intraoperative traction on correction of adolescent idiopathic scoliosis (AIS)?	Paul Rushton
#27 - Predicting Progression of Adolescent Idiopathic Scoliosis with Surface Topography: A Single Centre experience	Edward Bayley
#28 - Development, Pilot Implementation and Evaluation of an Advanced Practice in Adolescent Idiopathic Scoliosis	Ellen Hobbs
#32 - The relationship between minor scoliosis and sagittal alignment in adolescents without visible spinal deformity.	Adrian Gardner
#49 - Predicting pulmonary function in adolescent idiopathic scoliosis using a radiographic statistical shape model of the spine and chest	Tristan McMillan
#55 - Anterior Vertebral Body Tethering for Idiopathic Scoliosis: how well does the tether hold up?	Zacharia Silk
#84 - The outcome of temperature monitored spinal braces for adolescent idiopathic scoliosis (AIS): a comparison to an updated systematic review	Malcolm Scott-Watson
#85 - Distal Single-Level Asymmetric Unilateral Concavity TLIF to Save a Distal Level in AIS with Structural Lumbar Curves (Lenke 3-6): A Technical Report & Pilot Study	Naveen Pandita

<u>Friday 4 November 2022 - 09:00 - 10:00</u>	<u>Presenting Author</u>
#17 - Anterior Vertebral Body Tethering (AVBT) for treatment of Idiopathic Scoliosis in the Skeletally Immature: Results of 112 Cases	Paul Rushton
#30 - The use of statistical modelling to identify important parameters for the shape of the torso following surgery for adolescent idiopathic scoliosis	Adrian Gardner
#52 - Axial rod slip (ARS) in adolescent idiopathic scoliosis surgery: occurrence and relation to technique	Tom Schlösser
#56 - The development of National Guidelines for the post operative treatment of AIS. A consensus based approach from a new Multidisciplinary special interest group	Tony Betts
#60 - Patient reported outcomes following surgery for adolescent idiopathic scoliosis performed in adolescence and adulthood	Adam Lloyd
#70 - Validation of a new Classification to differentiate Curve Types of Adolescent Idiopathic Scoliosis – a Benefit/Risk Approach to Non-Fusion Vertebral Body Tethering Surgery	Darren Lui
#77 - Optimising Full-time Brace Treatment of Idiopathic Scoliosis (IS) using In-Brace Correction (IBC) as a predictor of brace efficacy	Steve Hewitt
#82 - Physiotherapy Scoliosis Specific Exercise Improves Truncal Shift in Idiopathic Scoliosis	Charles Impey

<u>Friday 4 November 2022 - 11:30 - 12:00</u>	<u>Presenting Author</u>
#24 - Meta-analysis of the efficacy of ketamine in postoperative pain control in adolescent idiopathic scoliosis patients undergoing spinal fusion	Gonzalo Mariscal
#37 - Favorable preliminary results of biphasic calcium phosphate with submicron needle-shaped topography as standalone alternative to autograft in a prospective, multi-center, randomized, intra-patient controlled trial	Luuk van Dijk
#38 - Evaluating measures of quality of life in adult scoliosis: A systematic review and narrative synthesis	James Archer
#78 - Can Modern Bracing Achieve True Cobb angle Correction in Idiopathic Scoliosis (IS)?	Steve Hewitt

<u>Friday 4 November 2022 - 13:30 - 14:30</u>	<u>Presenting Author</u>
#9 - The Spring Distraction System for Growth-Friendly Surgical Treatment of Early Onset Scoliosis: Clinical Results and Safety after Design Iterations in a Prospective Clinical Trial	Casper Tabeling
#12 - Blood Titanium Levels in Patients with Large and Sliding Titanium Implants	Martina Tognini
#13 - The Performance of the Latest Generation of Magnetically Controlled Growing Spine Rods: A Comparative Retrieval Study	Martina Tognini
#14 - Rod Fracture in Magnetically Controlled Growing Spine Rods	Martina Tognini
#22 - Internal Mechanism Failure Of The Magnetic Controlled Growing Rods (MCGR) For Early-Onset Scoliosis: A Systematic Review Of The Implant Retrieval Analysis Studies	Pranav Shah
#48 - Pulmonary Embolism Following Spinal Surgery: Prevalence and Mortality over Ten Years at a Specialist Tertiary Referral Centre.	Puneet Tailor
#66 - Robot assisted pedicle screw placement in adult and paediatric scoliosis: A systematic review	Surya Gandham
#72 - The incidence of In Utero Foetal Scoliosis in Antenatal Ultrasound and incidence of Delivery	Darren Lui