

SOSORT 2021 ePosters

Abstract ID	Title	Author Name
5	Spinal Deformities in Patients With Pectus Excavatum	Serdar Şirazi   Ahmed Majid Heydar
6	Are the Scolio-genetic Changes in Spine Primary or Secondary? Study of the Lateral Spinal Profile in Mild and Moderate Idiopathic Scoliosis	Theodoros B. Grivas   Geogre Vynichakis   Michail Chandrinou   Christina Mazioti   Despina Papagianni   Aristeia Mamzeri
8	Effect of Physiotherapy Scoliosis-Specific Exercises on Lumbar Spine Joint Position Sense in Adolescent Idiopathic Scoliosis.	Elcin Akyurek   Ayse Zengin Alpozgen   Turgut Akgul   Begüm Kara Kaya
10	Is the Adolescent Idiopathic Scoliosis a Result of Developmental Instabilities During Growth?	José María González Ruiz
11	Effect of Physiotherapy Scoliosis-Specific Exercises on Posture and Perceived Body Image of Adolescent Idiopathic Scoliosis.	Ayşe Zengin Alpozgen   Elcin Akyurek   Turgut Akgul
13	Effectiveness of Traditional Chinese and Western Scoliosis-Specific Exercises and Practices for Treating Adult Idiopathic Scoliosis: A Systematic Review and Meta-Analysis	Peter Zhu   Andy Jin
14	Content Validity of the PHYS-IS Questionnaire for Patients Treated with Physiotherapeutic Scoliosis-Specific Exercises (PSSE)	Laura Bastianel   Isis Juliene Leite Navarro   Grazielle Martins Gelain   Cláudia Tarragô Candotti
15	Investigation of The Relationship Between Severity of Scoliosis with Pain, Quality of Life and Depression Level in Patients with Adolescent Idiopathic Scoliosis	Öznur Büyükturan   Mehmet Hanifi Kaya   Hikmet Kocaman   Buket Büyükturan
16	A Comparison of Posterior Intercostal Arterial Blood Flow Between Concave and Convex Side in Adolescent Idiopathic Scoliosis Patients	Erman Ulu   Akif Albayrak   Fatma Serap Yücel   Adem Reyhancan   Mehmet Coşkun   Furkan Yapıcı
17	The Effectiveness of Schroth Exercises and Core Stabilization Exercises on Cobb Angle, Pedobarographic Parameters and Peripheral Muscle Strength in Adolescent Idiopathic Scoliosis: A Single-Blind, Randomized-Controlled Trial	Öznur Büyükturan   Hikmet Kocaman   Nilgün Bek   Mehmet Hanifi Kaya   Buket Büyükturan
18	Different Concepts of Bracing in Adolescent Idiopathic Scoliosis (AIS): A Systematic Review and Meta-Analysis.	Lorenzo Costa
19	Ossification and Fusion of the Vertebral Ring Apophysis During Growth	Lorenzo Costa
20	Assessment of Segmental Vertebral Motion During Walking Using Surface Topography	Danielle Klotz   Daniel Drzewiecki   Shefali Ferguson   Allison Miller   Patrick Knott
21	Does Proximity to a Wall Influence the Measurement of Patient Posture?	Courtney Leonard   Christina Wang   Craig Ward   Ashley Watson   Patrick Knott
22	Evaluation of The Effects of Pandemic Process on Physical Activity and Health Related Quality of Life in Individuals with Idiopathic Scoliosis: A Pilot Study	Gozde Yagci   Merve Karatel   Gokhan Demirkiran   Yavuz Yakut
24	What a Stranded Whale with Scoliosis Can Teach Us About Human Idiopathic Scoliosis	Steven De Reuver   Lonneke L. Ijsseldijk   Jelle F. Homans   Dorien S. Willems   Stefanie Veraa   Marijn Van Stralen   Marja J.L. Kik   Moyo C. Kruyt   Andrea Gröne   René M. Castelein
28	The Effect of 3D Postural Correction and Abdominal Muscle Contraction on the Symmetry in Transverse Abdominis and the Spinal Alignment Among Patients with Idiopathic Scoliosis	Sungyoung Yoon   Sangyeol Lee
33	Distinct Pattern of Muscle and Bone Parameters in Adolescent Idiopathic Scoliosis (AIS) Girls	Rufina Wing Lum Lau   Ka Yee Cheuk   Vivian Wing Yin Hung   Fiona Wai Ping Yu   Elisa Man Shan Tam   Lyn Lee Ning Wong   Jiajun Zhang   Franco Tsz Fung Cheung   Wing Sze Yu   Wayne Yuk Wai Lee   Jack Chun Yiu Cheng   Tsz Ping Lam
34	Study of the Mid-Term Results of Conservative Treatment of Idiopathic Scoliosis Using the Dynamic Derotation Brace	Chandrinou Michail   Vynichakis Georgios   Lykouris Dimitrios   Mazioti Christina   Papagianni Despoina   Mamzeri Aristeia   Grivas Theodoros B.
36	Characteristics of Scoliosis Patients Submitted to a Clinical Review Service from Primary Care Clinics in Australia Between 2018 and 2021	Jeb Mcaviney   Juan Du Plesis   Azharuddin Fazalbhoy   Roger Engel   Alex Boakes   Benjamin Brown   William Vuong   Justine Carson   Sean Candler   Robert Cheung
37	Real-Time 3D Reconstruction of the Scoliotic Ribcage of Adolescents with Major Thoracic Curves During Angular Breathing Exercises: A Proof of Concept Study	Charlene Yunli Fan   Jason PY Cheung   Michael KT To   Eric HK Yeung   Zhuman Xu   Zhidong Yang   Jianbin Wu
38	Screening for Scoliosis Using Computer Vision and Machine Learning Allows High Throughput Screening: A Proof of Concept Study	Tian Ye   Charlene Yunli Fan   Michael KT To   Cheung KMC
40	The Role of Hissing in the Stabilization Phase of Schroth Exercises	Avis Leung   Swansea Mo

42	The Effects of Schroth-Based and Postural Corrective Exercise Programs on Thoracic Kyphosis, Lumbar Lordosis, Quality of Life and Foot Load Distribution	Sena ÖZDEMİR GÖRGÜ
44	In-Brace Alterations of Coronal Spinal Alignment and Thoracic Cage Parameters in Patients with Idiopathic Scoliosis: A Retrospectively Pilot Study	Zilan Bazancir   Ezgi Tarhan-Altinok   Cansu Bayramoğlu   Mehmet Hanifi Kaya   Adalet Çilmetek   Gökhan Demirkıran   Yavuz Yakut   Gozde Yagci
45	Polish Adaptation of Italian Spine Youth Quality of Life (ISYQOL) Questionnaire	Krzysztof Korbel   Edyta Kinel   Piotr Janusz   Mateusz Kozinoga   Dariusz Czaprowski   Tomasz Kotwicki
51	Brace Wear Adherence for Adolescent Idiopathic Scoliosis (AIS): Initial Adherence Predicts Future Brace Wear	Gabriel S. Linden   John B. Emans   Nora P. O'Neill   Lawrence I. Karlin   Kathryn A. Williams   M Timothy Hresko
52	The Effect of Schroth Exercises on Balance in Children with Postural Thoracic Hyperkyphosis: A Pilot Randomized Controlled Trial	Ayşe Zengin Alpozgen   Nazlı Elif Nacar   Turgut Akgül
53	Loss of Body Height Due to Severe Thoracic Curvature Does Impact Pulmonary Testing Results in Adolescents with Idiopathic Scoliosis	Katarzyna Politarczyk   Łukasz Stępnik   Mateusz Kozinoga   Tomasz Kotwicki
54	2016 SOSORT Clinical Practice Guidelines on Orthopaedic and Rehabilitation Treatment of Adolescent Idiopathic Scoliosis: Methodological Quality Appraisal and Applicability to the Chiropractic Profession	Isabelle Pagé   Marie-Joëlle Doré   Chantale Doucet
57	Patient's Group Analysis in 3-5 Years after Chêneau Brace Treatment Has Been Finished	Ivan Pavlov
59	Serial Elongation-Derotational-Flexion Casting Treatment of Early-Onset Progressive Scoliosis in Skeletal Dysplasia	Armağan Can Ulusaloglu   Ali Asma   Colleen Ditro   Kenneth J. Rogers   William Mackenzie   Stuart Mackenzie
60	Pulmonary Parameters in Adolescents Surgically Treated For Idiopathic Scoliosis: Comparison of Boys Versus Girls	Katarzyna Politarczyk   Mateusz Kozinoga   Tomasz Kotwicki
62	Comparison of Levels of Physical Activity Among Children and Adolescents with and without Idiopathic Scoliosis	Anna Amélia Pereira Da Motta Oishi   Rodrigo Mantelatto Andrade   Camila Casemiro Rosa   Ana Paula Ribeiro   Diego G.D Christofaro
63	Does Vertebral Body Tethering Cause Disc and Facet Joint Degeneration? An MRI Study with Minimum 2-Years Follow-Up	Altug Yucekul   Burcu Akpunarli   Atahan Durbas   Tais Zulemyan   İrem Havlıcu   Gokhan Ergene   Sahin Senay   Pinar Yalinay Dikmen   Sule Turgut Balci   Ercan Karaarslan   Yasemin Yavuz   Caglar Yilgor   Ahmet Alanay
64	Two to Five-Year Follow-Up Results after Thoracoscopic VBT: A Single Surgeon's Experience	Ahmet Alanay   Altug Yucekul   Kadir Abul   İlkay Karaman   Atahan Durbas   Tais Zulemyan   Gokhan Ergene   Sahin Senay   Sule Turgut Balci   Pinar Yalinay Dikmen   Yasemin Yavuz   Caglar Yilgor
67	Investigation of Ultrasound Parameters to Predict Progression of Idiopathic Scoliosis in Observation and Conservative Treatment Groups: A Pilot Study	Mahdieh Khodaei   Eric Parent   Lawrence H. Le   Sarah Southon   Doug Hill   Kyle Stampe   Eric Huang   Edmond Lou
71	The Awareness of Adolescent Idiopathic Scoliosis Among Primary Care Physicians in Turkey	Aynur Metin Terzibasoglu   Kadir Abul   Okcan Basat   Zehra Ayça Aydın Demir
72	The Awareness of Idiopathic Scoliosis Among Physiotherapists in Turkey	Aynur Metin Terzibasoglu   Deniz Aktan
73	The Awareness of Idiopathic Scoliosis Among Orthotic-Prosthetic Technicians in Turkey	Aynur Metin Terzibasoglu   Filiz Yıldız Aydın
77	Health-Related Quality of Life Addressed by Means of Postural Support: For Those at Risk of Developing Scoliosis and Windswept Distortion Who Cannot Perform Exercises	Esther De Ru   Sarah Clayton
79	Investigation of the Effect of Satisfaction from Braces on Quality of Life of Patients with Adolescent Idiopathic Scoliosis	Hasan İşçi   Sena Özdemir Görgü
84	Can the Tilt-Differences of Limiting Vertebrae be a Prognostic Factor for the Worsening of Scoliosis Curves Treated with Specific Exercises? A Pilot Study Using a Series of Matched Patients.	Michele Romano   Alessandra Negrini
88	Bracing for Infantile Scoliosis: 2-Year Outcome Data	Stephanie Wong   Daniel Hedequist   Lawrence Karlin   Danielle Cook   M Timothy Hresko
91	Surface Topography and Plumbline Measurements Have Good Validity in Adult Populations for Sagittal Balance, But Fair to Moderate Validity for Lordosis	Larry Cohen
93	The Awareness of Scoliosis Among Orthopedic Surgeons in Turkey	Aynur Metin Terzibasoglu   Kadir Abul   Filiz Yıldız Aydın   Akif Albayrak
94	Part Time Brace Wearing – Can It Be Sufficient?	Korbel Krzysztof   Czaprowski Dariusz   Kozinoga Mateusz   Janusz Piotr   Politarczyk Katarzyna   Kotwicki Tomasz

95	The Awareness of Adolescent Idiopathic Scoliosis Among Pediatricians in Turkey	Aynur Metin Terzibasoglu   Filiz Yıldız Aydın   Seda Geylani Güleç
96	Effect of Central Stabilization Exercises in Adolescent Idiopathic Scoliosis: A Systematic Review	Pablo Pérez-Cabello
98	Chêneau Type Brace Treatment Possibilities in Patients with Progressive Idiopathic Scoliosis Spine Deformities	Dmitry K. Tesakov   Darya D.Tesakova   Arkadii I.Kazmin
102	Reducing the Pelvis Constriction Changes the Sagittal Plane in the Brace: A Retrospective Case-Control Study of 37 Free Pelvis Vs 336 Classical Consecutive Very-Rigid Sforzesco Braces	Stefano Negrini   Fabrizio Tessadri   Francesco Negrini   Marta Tavernaro   Fabio Zaina   Andrea Zonta   Sabrina Donzelli
103	The Modular MI-Brace is as Effective as the Classical Custom-Made Sforzesco Brace. A Matched Case-Control Study of 120 Consecutive High-Degree Female AIS Patients	Stefano Negrini   Fabrizio Tessadri   Francesco Negrini   Marta Tavernaro   Fabio Zaina   Andrea Zonta   Sabrina Donzelli
104	A New Clinical Tool for Scoliosis Risk Analysis: 'Scoliosis Tele-Screening Test'	Aslıhan Kusvuran Ozkan   Hurriyet Yılmaz   Ahsen Buyukaslan   Filiz Tuna   Hande Tunc   Sibel Ozdogan   Zeynep Turan
105	Optimization and Validation of a New Low Profile Adherence Sensor for Monitoring Spinal Orthosis Wear-Time.	Dominic Wardell   Raveen Jayasuriya   Nikki Totton   Andrew Mills   Lee Breakwell   Ashley Cole
107	The Effects of the Cognitive-Affective Treatment Modules on the Postural Perception Scale, Focused on Music Tuned to 432Hz and Motivationally Directed Communication, as a Supplement to the Cobb Angle.	Nanyeong Ji