

NSDS 2024 - Programme at a glance

	Wednesday 21.8		Thursday 22.8		Friday 23.8		Saturday 24.8
		07.30-08.45	Registration	07.45-08.30	Registration		
		08.45-09.00	Welcome Martin Gehrchen	08.30-09.40	Non-operative #4 Free papers		
		09.00-09.30	Keynote speaker Dominique Rothenfluh <i>From degeneration to deformity</i>	09.40-10.10	Tether - - - Pulling Per Trobisch vs Thomas Andersen Both ends Burning!	09.00-10.00	Degeneration and Deformity #6 Free papers
		09.30-10.40	Non-operative #1 Free papers	10.10-10.30	Coffee break	10.00-11.00	Abstract session #7 Stig Willner award best paper session
		10.40-11.00	Coffee break	10.30-11.00	Keynote speaker Marinus de Kleuver <i>Transition from pediatric to adulthood</i>	11.00-11.20	NSDS 2025 <i>Jonathan Lucas - Ane Simony</i>
		11.00-12.10	AIS #2 Free papers	11.00-12.10	AIS #5 Free papers	11.20-11.30	Stig Willner award winner Closing Remarks Martin Gehrchen
		12.10-13.00	Lunch	12.10-13.00	Lunch	11.30	Lunch
		13.00-14.10	Surgical aspects #3 Free papers	13.00-14.10	Surgical aspects #6 Free papers		
		14.10-15.10	Meet the experts Jesper Dirks David Polly Thomas Andersen	14.10-14.30	Coffee break		
		15.10-15.30	Coffee break	14.30-15.30	Nachemson lecture David Marks <i>A career in spine surgery</i>		
15.00-17.00	Registration	15.30-16.30	Break-out sessions #1 Medtronic Globus Medical-Nuvasive PO Medica	15.30-16.30	Interdisciplinary session <i>A team approach to the spine patient</i>		
17.00-18.00	Case discussions Transition patients Benny Dahl - Søren Ohrt-Nissen - Martin Gehrchen	16.30 - 17.30	Case discussions Dominique Rothenfluh Lars Valentin Hansen Niklas Tøndevold	15.30-16.30	Break-out sessions #2 SMAIO/Mediplast Stryker		
		17.30-18.00	Break	16.30-17.30	NSDS annual member meeting		
18.10-20.00	Welcome reception	18.00 -	Networking dinner (Own expense)	17.30-18.00	Break		
				18.30 -	Congress dinner		

Breakout sessions

Company	Title	Speakers	Speakers
Medtronic	TBA		
Globus Medical-Nuvasive	Expert debate on Fusion vs. non-fusion techniques for the treatment of AIS and EOS patients	Ilkka Helenius	David Marks
PO Medica	FLASH™ Forward: The Future of Navigated Spine Surgery	Beau Standish PEng, PhD - Chief Enabling Technologies Officer	
SMAIO/Mediplast	Using preoperative planning and patient specific implants to restore patients natural shape of the spine	Pierre Roussouly	Lars Valentin Hansen
Stryker	TBA		
Interdisciplinary	A team approach to the spine patient		