

TECHNICIANS' DEEP DIVE

AGENDA			
Friday 24.11.202	23		
Time	Room I	Congress Area	Speaker
9:30 – 10:45 am	ALIGNER AND SOFTWARE BASICS		Dimitris Fragkos
10:45 – 11:15 am	Coffee break	Software Lounge / Meet the experts	Dimitris Fragkos / André Kranzusch
11:15 – 12:30 am	ALIGNER AND SOFTWARE BASICS		André Kranzusch
12:30 – 1:30 pm	Lunch	Software Lounge / Meet the experts	Dimitris Fragkos / André Kranzusch
1:30 – 3:45 pm	ALIGNER SETUPS Pro-Level Ortho / Behind the scenes / Setup / Staging / Export / Attachments		Dimitris Fragkos / André Kranzusch
3:45 – 4:15 pm	Coffee break	Software Lounge / Meet the experts	Dimitris Fragkos / André Kranzusch
4:15 – 6:15 pm	Free time @ Congress		
8:00 –11:30 pm	TPAO Network Party		
Saturday 25.11.	2023		
	-023		
Time	Room I	Congress Area	Speaker
		Congress Area	Speaker Björn Reiners / Kevin Rosenthal
Time	Room I ALIGNER TREATMENT PLANNING Biomechanics in aligner orthodontics Recognizing clinical challenges / Categorizing degrees of difficulties – Recognizing limitations –	Congress Area Software Lounge / Meet the experts	Björn Reiners /
9:30 – 10:45 am	Room I ALIGNER TREATMENT PLANNING Biomechanics in aligner orthodontics Recognizing clinical challenges / Categorizing degrees of difficulties – Recognizing limitations – Clinical implementation of auxiliary techniques		Björn Reiners / Kevin Rosenthal
9:30 – 10:45 am 11:00 – 11:30 am	Room I ALIGNER TREATMENT PLANNING Biomechanics in aligner orthodontics Recognizing clinical challenges / Categorizing degrees of difficulties – Recognizing limitations – Clinical implementation of auxiliary techniques Coffee break ALIGNER TREATMENT PLANNING Interdisciplinary workflow between orthodontist and technician via Nemo/Onyx / Technical Challenges		Björn Reiners / Kevin Rosenthal Dimitris Fragkos / André Kranzusch
9:30 – 10:45 am 11:00 – 11:30 am 11:30 – 12:45 am	Room I ALIGNER TREATMENT PLANNING Biomechanics in aligner orthodontics Recognizing clinical challenges / Categorizing degrees of difficulties – Recognizing limitations – Clinical implementation of auxiliary techniques Coffee break ALIGNER TREATMENT PLANNING Interdisciplinary workflow between orthodontist and technician via Nemo/Onyx / Technical Challenges in aligner orthodontics / Degrees of difficulties	Software Lounge / Meet the experts	Björn Reiners / Kevin Rosenthal Dimitris Fragkos / André Kranzusch André Kranzusch Dimitris Fragkos /
9:30 – 10:45 am 11:00 – 11:30 am 11:30 – 12:45 am 1:00 – 2:00 pm	Room I ALIGNER TREATMENT PLANNING Biomechanics in aligner orthodontics Recognizing clinical challenges / Categorizing degrees of difficulties – Recognizing limitations – Clinical implementation of auxiliary techniques Coffee break ALIGNER TREATMENT PLANNING Interdisciplinary workflow between orthodontist and technician via Nemo/Onyx / Technical Challenges in aligner orthodontics / Degrees of difficulties Lunch ALIGNER TREATMENT PLANNING Interdisciplinary workflow between orthodontist and technician via Nemo/Onyx / Technical Challenges	Software Lounge / Meet the experts	Björn Reiners / Kevin Rosenthal Dimitris Fragkos / André Kranzusch André Kranzusch Dimitris Fragkos / André Kranzusch

DIGITAL TREATMENT PLANNING IN ALIGNER ORTHODONTICS