

Poster schedule RehabMove 2025

NR	Name	Day	Best poste	Title:
1	Nathan Adams	Thursday	Yes	AN ENDURANCE-TRAINED AMBULATORY INDIVIDUAL WITH INCOMPLETE CERVICAL SPINAL CORD INJURY: A CASE STUDY
3	Martijn Bakker	Thursday	Yes	CITIZEN SCIENCE IN STROKE RESEARCH: A SCOPING REVIEW OF PHYSICAL ACTIVITY AND SEDENTARY BEHAVIOUR INTERVENTIONS
5	Shane Balthazaar	Thursday	Yes	AUGMENTING ACUTE CARDIAC FUNCTION WITH TRANSCUTANEOUS SPINAL CORD STIMULATION FOLLOWING SPINAL CORD INJURY
7	Haley Berrisford	Thursday	Yes	EFFECTS OF EXERCISE ON NEUROPATHIC PAIN IN ADULTS WITH SCI: N-OF-1 METHODOLOGY DEMONSTRATION
9	Fransiska Bossuyt	Thursday	Yes	SHOULDER TENDON ADAPTATIONS: A FOUR-YEAR LONGITUDINAL STUDY OF ELITE WHEELCHAIR RUGBY PLAYERS
11	Joan Dallinga	Thursday	Yes	EXPERIENCES OF ELDERLY AND HEALTH PROFESSIONALS WITH INTERACTIVE PHYSICAL ACTIVITY ROUTES
13	Dorien de Jong	Thursday	Yes	MOBILITY CAPABILITIES AND THE FREEDOM TO ENGAGE IN WHAT MATTERS FOR PEOPLE WITH PHYSICAL DISABILITIES
15	Adam Dickinson	Thursday	Yes	FINDING 'ME': AUTOETHNOGRAPHIC STORIES OF (RE)FORMING IDENTITY THROUGH WHEELCHAIR BASKETBALL FOLLOWING SACRAL CHONDROSARCOMA SURGERY
17	Patrick Domerchie	Thursday	Yes	HOW DOES AMPUTATION AFFECT QUALITY OF LIFE AND FUNCTIONING IN INDIVIDUALS WITH BRACHIAL PLEXUS INJURY
19	Roos Duijn	Thursday	Yes	UPPER LIMB MUSCLE ACTIVATION AND PERFORMANCE DIFFERENCE IN WHEELCHAIR VS ABLE-BODIED BASKETBALL FREE THROWS
21	Enrico ferlinghetti	Thursday	Yes	MARKER-LESS VISION SYSTEM TO EVALUATE HAND HAND-RIM INTERACTION WHEELCHAIR PROPULSION
23	BEng Richard Fickert	Thursday	Yes	DOES CYCLING WITH AN ELECTRICALLY ASSISTED HANDCYCLE CONTRIBUTE TO THE DAILY EXERCISE OF WHEELCHAIR USERS?
25	Karin Gerrits	Thursday	Yes	ADVANCING EXERCISE PHYSIOLOGY IN REHABILITATION THROUGH KNOWLEDGE SHARING: WORKSHOP RESULTS ON CPET IMPLEMENTATION (AIRe NETWORK)
27	Dan Hodgkiss	Thursday	Yes	AUGMENTING EXERCISE PERFORMANCE WITH TRANSCUTANEOUS SPINAL CORD STIMULATION FOLLOWING SPINAL CORD INJURY (STIMEX-SCI)
29	Mariska Janssen	Thursday	Yes	VENTILATORY AND COMPENSATORY THRESHOLDS IN HEALTHY INDIVIDUALS AND PATIENTS WITH NEUROMUSCULAR DISORDERS
31	Rowie JF Janssen	Thursday	Yes	RELIABILITY OF PROPULSION AND PHYSIOLOGICAL PARAMETERS IN WHEELCHAIR TESTS FOR ASSESSING HAND RIM TYPES
33	Aleks Jevdjovic	Thursday	Yes	I DON'T HAVE A CHOICE - WHEELCHAIR USERS RESPOND TO 'MOVE MORE, SIT LESS' MESSAGING
35	Ingrid Kouwijzer	Thursday	Yes	EXPERT OPINION ON HANDCYCLING CLASSIFICATION: A DELPHI STUDY BASED ON SCIENTIFIC EVIDENCE
37	Claudia Kroes	Thursday	Yes	IMPACT OF TRANSFEMORAL AMPUTATION ON MUSCLE FUNCTION AND MUSCLE MORPHOLOGY - A LITERATURE STUDY
39	Jennifer Maher	Thursday	Yes	PEAK POWER BETTER PREDICTS FUNCTION THAN PEAK OXYGEN CONSUMPTION IN INDIVIDUALS WITH SPINAL CORD INJURY
40	Merle Matijssen	Thursday	Yes	FEASIBILITY AND EFFECTIVENESS OF THE BLENDED CARE PIRATE GROUP
41	Sylvana Minkes-Weiland	Thursday	Yes	FACILITATORS AND BARRIERS IN (IMPLEMENTATION OF) RESEARCH ON NEW PHYSICALLY INTENSIVE INTERVENTIONS IN PEDIATRIC REHABILITATION
42	Lisenka te Lindert	Thursday	Yes	REDUCING SEDENTARY BEHAVIOR IN STROKE REHABILITATION: BARRIERS, FACILITATORS, AND PROMISING INTERVENTIONS: A SCOPING REVIEW
43	Rita van den Berg-Emons	Thursday	Yes	ENERGYCOST AND RELATIVE AEROBICLOAD OF WALKING ARE ASSOCIATED WITH PA IN AMBULATORY PEOPLE WITH SCI
2	Ursina Minder	Friday	Yes	RELIABILITY OF THE SWISS PARAPLEGIC RESEARCH SHOULDER STRENGTH ASSESSMENT PROTOCOL
4	Eefje Muselaers	Friday	Yes	SPORT4IMPACT, ADAPTED SPORTS FOR EVERY CHILD
6	Janneke Nachtegaal	Friday	No	USER FEEDBACK ON WHEELCHAIR EVALUATION: INSIGHTS FROM THE WHEELCHAIR CHECK TOOL
8	Geertje Pennink	Friday	Yes	DETERMINING EXERCISE INTENSITY IN CND PATIENTS AND HEALTHY ADULTS: IMPACT OF TEST TYPE AND PROTOCOL
10	Christophe Sauret	Friday	No	DOES POSTURE STANDARDIZATION REDUCE VARIABILITY IN BIOMECHANICAL PARAMETERS DURING MANUAL WHEELCHAIR PROPULSION? A SIMULATION STUDY
12	Reslin Schelhaas	Friday	Yes	FUNCTIONAL AND CLINICAL OUTCOMES FOLLOWING TRANSFEMORAL AMPUTATION – AN OBSERVATIONAL FOLLOW-UP STUDY
14	Yannik Schürch	Friday	Yes	PRESSURE RELIEF PERFORMANCE OF MANUAL WHEELCHAIR USERS WITH COMPLETE SPINAL CORD INJURY
16	Lesley Sharpe	Friday	Yes	#WHEELCHAIRBBSTORIES: A CO-DESIGNED RESOURCE FOR ACCESSIBLE DISSEMINATION OF RESEARCH
18	Bastiaan Sporrel	Friday	No	VALIDATION AND OPTIMISATION OF A NEWLY DEVELOPED BICYCLE SIMULATOR
20	Karen Stolk	Friday	Yes	GAMIFIED GROUP THERAPY: USING MIXED REALITY IN GAIT TRAINING
22	Reto Togni	Friday	Yes	A FORCE MEASUREMENT WHEEL SUITABLE FOR USE IN DAILY LIFE
24	Ingeborg Trul	Friday	Yes	THE STEEP RAMP TEST: RELIABLE AND VALID FOR ASSESSING CARDIORESPIRATORY FITNESS IN HEALTHY ADULTS
26	Klaske van Kammen	Friday	Yes	REHABLINES: RE-USING REAL-WORLD CLINICAL DATA FOR FUTURE REHABILITATION RESEARCH
28	Daniek van Laar	Friday	Yes	PLACEBO AND NOCEBO EFFECTS IN OCCUPATIONAL EXOSKELETON USE: A SCED STUDY IN PHYSICALLY DEMANDING JOBS
30	Tom Vendrig	Friday	Yes	ADDITION OF COGNITIVE DUAL-TASK ALTERS DYNAMIC TIBIOFEMORAL MOVEMENTS DURING JUMPING TASKS IN HEALTHY INDIVIDUALS
32	Vera Weijer	Friday	Yes	ENERGY REQUIREMENTS OF PARALYMPIC ATHLETES: INSIGHTS FROM THE DOUBLY LABELED WATER APPROACH.
34	Maike Wildekamp	Friday	Yes	THE USE OF BEST PRACTICES IN PHYSICAL ACTIVITY COUNSELLING FOLLOWING SPINAL CORD INJURY REHABILITATION
36	Ruo-Yan Wu	Friday	Yes	INTERVAL SPIN CLASSES WITH ARM CRANK ERGOMETERS FOR PEOPLE WITH LIMITED LOWER-LIMB MOBILITY