

PROGRAM



WFC 2025

**18TH WFC BIENNIAL
CONGRESS 2025**

7-10 MAY 2025 · COPENHAGEN · DENMARK



HOSTED BY THE WORLD FEDERATION OF CHIROPRACTIC. IN COLLABORATION WITH
THE DANISH CHIROPRACTORS' ASSOCIATION AND THE CHIROPRACTIC KNOWLEDGE HUB

ORGANIZATION

EXECUTIVE ORGANIZING COMMITTEE

- Richard Brown**
Secretary-General, World Federation
of Chiropractic
- Jakob Bjerre**
Director, Danish Chiropractors' Association
- Henrik Wulff Christensen**
Director, Chiropractic Knowledge Hub
- Christian Ankerstjerne**
Head of Public Affairs and Communication,
Danish Chiropractors' Association
- Marlene Øllegaard Terkelsen**
Head of Congress,
Chiropractic Knowledge Hub
- Sidney Rubinstein**
Abstracts and Review
- Henrik Wulff Christensen**
Abstracts and Review

LOCAL ORGANIZING COMMITTEE

- Marlene Øllegaard Terkelsen**
Head of Congress
- Christian Ankerstjerne**
Head of Communication
- Hanne Kvalheim**
Planning and Logistics (PCO)
- Katerina Vicen**
Sponsorship and Exhibition (PCO)
- Ida Blom Engelsholm**
Communication and Media
- Isabella From Sørensen**
Communication and Media
- Louise Aagaard Hansen**
Researchers Day
- Asger Torning**
Communication
- Susanne Løndal Nielsen**
Hospitality and Tourism

SCIENTIFIC REVIEW COMMITTEE

- | | | | |
|--------------------------|--------------------------|----------------------------|------------------------|
| Sidney Rubinstein | Michael Vianin | Brett Guist | Krista Ward |
| Henrik Wulff Christensen | Meredith Meyers | Billie Harrington | Katherine Reckelhoff |
| Katie Pohlman | Marshall Deltoff | Beth Carleo | Jonathan Emlet |
| Richard Brown | Mark Thomas | Barbara A Mansholt | Lara Degraauw |
| Anne Jensen | Marina Fox | Anke Langenfeld | Lise Hestbæk |
| Brian Coleman | Margaret Sels | Alice Kongsted | Carol Ann Weis |
| Corrie Myburgh | Luana Nyirö | Alex Pham | Brent Young |
| Imran Khan Niazi | Kristina Petrocco-Napuli | Robert Trager | Billie Harrington, PhD |
| Keseri Padayachy | Kristina Boe Dissing | Casper Nim | Desiree Varatharajullu |
| Marc-André Blanchette | Kent Stuber | Steven Vogel | Michael Wiles |
| Michael Swain | Jordan Gliedt | Kristy Carbonelli-Cloutier | Martha Funabashi |
| Michael Jacob Schneider | Joel Carmichael | Christoffer Børsheim | Cecilia Bergström |
| Stacie Salsbury | Jessica Billham | Michielsen Tom | Hiwot Melka |
| Steven Passmore | Jani Mikkonen | Kevin Percuoco | Gregory Roytman |
| Rubinstein | Henrik Hein Lauridsen | Søren O'Neill | Alice Cade |
| Zachary Cupler | Geoff Gelley | Monica Smith | Fiona Jarrett-Thelwell |
| Zacariah Shannon | Emile Marineau | William Lauretti | Nathan Schilaty |
| Wong Yi Kai | Daniel Moore | Tolu Oyelowo | Amanda Vozar |
| Tiziano Innocenti | Christopher Yelverton | Adrian Hunnisett | Christopher L. Smoley |
| Silvia Barger | Christopher Good | Hazel Jenkins | Craig S. Little, Ed.D |
| Robert Vining | Chris Major | Javier Muñoz Laguna | Samantha Wunder |
| Robert Butler | Carlos Gevers-Montoro | Cesar A Hincapié | Navine Haworth |
| Robb Russell | Brian Gleberzon | Jane Joyce | |
| Nitika Kumari | Brian A Davis | Annie Young | |



WELCOME TO WFC 2025

We are pleased to welcome you to the 18th World Federation of Chiropractic (WFC) Biennial Congress, hosted in association with the Danish Chiropractors Association, which will be held 7-10 May, 2025 in Copenhagen, Denmark.

As always, the WFC Congress will feature international keynote speakers, compelling panel discussions, groundbreaking science and inspiring workshops.

The WFC 2025 Congress will be held in the enchanting city of Copenhagen, and we hope you will enjoy the dynamic, yet cosy, capital city of Denmark. With a thriving culinary scene, world-class museums and galleries, and a bustling nightlife, there is always something new to experience in Copenhagen.

We hope you will enjoy this historic Congress and your stay in wonderful Copenhagen!



GENERAL INFORMATION

CONGRESS WEBSITE

www.wfc25cph.org

CONGRESS VENUE

Tivoli Hotel & Congress Centre
Arni Magnussons Gade 2
1577 København
Danmark

HOSTED BY

World Federation of Chiropractic
www.wfc.org

Danish Chiropractors' Association
www.danskkiropraktorforening.dk

Chiropractic Knowledge Hub
www.kiroviden.com

WFC 2025 CONGRESS SECRETARIAT

CAP Partner
Nordre Fasanvej 113, 1
DK-2000 Frederiksberg
Tel.: +45 70 20 03 05
info@cap-partner.eu
www.cap-partner.eu

INSTRUCTIONS FOR ALL ORAL PRESENTERS

Your presentation must be created in Microsoft PowerPoint (*.ppt / *.pptx), 16:9 format (widescreen), and the language should be English. Only this presentation format will be accepted. If pictures are not permitted, please remember to state this on the first slide of your presentation. Ensure that you are present 15 minutes before the session starts. We do not allow the use of personal laptops for presentations; therefore, you will need to upload your presentation in the Speaker Preview Room.

BADGES

Congress name badges must be worn at all times during the congress. Access to the congress venue will not be granted without a name badge issued by the congress secretariat.

SPEAKER PREVIEW ROOM:

All speakers must upload their presentation in the Speaker Preview Room at least 2 hours prior to the commencement of the relevant Session.

Opening hours for
Speaker Preview Room:

Wednesday 7 May	08:00 - 17:00
Thursday 8 May	07:30 - 17:00
Friday 9 May	08:00 - 17:00
Saturday 10 May	08:00 - 15:30

INSTRUCTIONS FOR POSTER PRESENTERS

The poster area is located on the balcony of the Congress Hall.

The Poster Reception on Friday 9 May 17.30-19.00 and the breaks are dedicated for poster viewing and poster presentations.

Posters set up times:

7 May 17.30-19.30 or 8 May at 7.00-8.30
All posters should be taken down by 10 May at 16.00

WIFI

Free WIFI access is provided at the congress venue. Network Name: Tivoli Hotel & Congress Centre
Password: tivolihotel

CERTIFICATES OF ATTENDANCE

After the congress, all participants will receive an email with a link to download their certificate of attendance.

SOCIAL EVENTS



WELCOME RECEPTION

Date 7 May 2025
Time 17:30 - 19:30
Place Congress Venue

The reception is included in the registration fee.



DANISH NIGHT

Date 8 May 2025
Time 18.10 - 18.40 Tour boats depart
19.00 - 19.25 Arrival at venue
23.00 - 01.00 Return Shuttle
Bus to Tivoli Hotel

Place Langeliniepavillionen
Address Langelinie 10
2100 Copenhagen Ø

Canal boats will depart from the quayside just across the street from the congress venue.

The Danish Night is not included in the registration fee and only accessible to those who have purchased a ticket.



GALA DINNER

Date 10 May 2025
Time 19:00 - 24:00
Place Congress Venue

The gala dinner is not included in the registration fee and only accessible to those who have purchased a ticket.

PROGRAM

WEDNESDAY, MAY 7, 2025

18TH WFC BIENNIAL CONGRESS

15.00 - 18.00	Registration and check-in
17.30 - 19.30	Welcome reception at Tivoli Hotel & Congress Center

RESEARCHERS' DAY

WEDNESDAY, MAY 7, 2025

Room	Harlekin and Columbine
08.00 - 09.00	Registration and check-in
09.00 - 09.05	Welcome Speaker: Mette Jensen Stochkendahl
09.05 - 09.20	Introduction to the WFC Scientific Committee and the Global Patient Safety Initiative Speakers: Sidney Rubinstein & Katie Pohlman
09.20 - 09.30	Introduction Carl III. Speaker: Jan Hartvigsen
09.30 - 10.30	Plenary Session 1: The AI landscape Chair: Casper Nim Mette Jensen Stochkendahl: AI-based self-management of LBP - learning from the selfBACK project Steen Harsted: AI in the training of clinicians
10.30 - 11.00	Break
11.00 - 12.15	Plenary Session 2: Friend or foe? Chair: Casper Nim Søren Harnow Klausen; The ethical challenges in the use of AI in healthcare Panel discussion about the use of AI and digitalization in a clinical setting
12.15 - 13.15	Lunch

Room	Harlekin and Columbine	
13.15 - 14.30	Oral presentations 1	
13.15 – 13.30	Lobke De la Ruelle - The DECISION project: discrete choice experiment spinal manipulative therapy for low back pain	
13.30 – 13.45	Hainan Yu - A decision aid tool to assess clinical homogeneity in meta-analyses of rehabilitation interventions	
13.45 – 14.00	Melissa Atkinson-Graham - Defining new conditions of possibility: Understanding definitions of disability, impairment, and rehabilitation in the health sciences, social sciences, law, and economics: a meta-study	
14.00 – 14.15	Nora Bakaa - Long-term trajectories of rehabilitation service utilization among older adults with musculoskeletal conditions: protocol for a population-based cohort study using the Canadian Longitudinal Study on Aging	
14.15 – 14.30	Katherine Moss - Building a grounded theory of disabling low back pain in older adults who seek chiropractic care.	
14.30 - 15.00	Break	
15.00 - 16.15	Oral presentations 2	
15.00 – 15.15	Mette Mouritsen Sørensen - Musculoskeletal pain profiles in chiropractic patients with headache	
15.15 – 15.30	Freja Gomez Overgaard - Pediatric spinal pain in Danish hospitals	
15.30 – 15.45	Carole Smith & Amanda Stevens - Practice patterns of doctors of chiropractic with a pediatric certification: a mixed method analysis	
15.45 – 16.00	Emilie Meldgaard - Spinal pain in children - who, when and why?	
16.00 – 16.15	Debbie Wright - Turning incidents into insights: the future of patient safety in chiropractic	
16.15 - 17.00	Closing	Speaker: Mette Jensen Stochkendahl

PROGRAM

THURSDAY, MAY 8, 2025

Room	Congress Hall
07:30 - 08:30	Registration and check-in
OPENING CEREMONY	
MASTER OF CEREMONIES: Ryan COSTER (CAN)	
08.30 - 09.30	WELCOME TO DENMARK - THE TIVOLI GARDE
	OFFICIAL WELCOME Jonas EGEbart (Director, Danish Health Authority)
	WELCOME FROM THE DKF Michael CHRISTENSEN, President DKF (Celebrating the centenary of chiropractic in Denmark)
	WELCOME FROM THE WFC Kendrah DA SILVA, President WFC
SESSION A - CONNECTING THE DOTS OF EVIDENCE-BASED PRACTICE	
CHAIR: Henrik Wulff CHRISTENSEN (DNK)	
Evidence-based practice is more than just applying research - it's about integrating the best available evidence with clinical expertise and patient values to drive optimal outcomes. This session will explore how chiropractors can bridge the gap between research and real-world application, ensuring that evidence informs every aspect of care, from diagnosis to treatment and patient education. Two world-class keynote speakers will discuss the critical importance of harnessing the elements of evidence-based practice to support the development of the chiropractic profession.	
09.30 - 10.30	HOW EVIDENCE IS TRANSFORMING HEALTHCARE - AND CHIROPRACTIC
	Jan HARTVIGSEN (DNK)
	The healthcare landscape is undergoing a profound shift, driven by the growing demand for evidence-based practice. This keynote will explore how rigorous research, big data, and real-world evidence are shaping clinical decision-making, policy development, and patient outcomes across healthcare - and what this means for chiropractic. From integrating high-quality research into practice to demonstrating value in multidisciplinary care models, chiropractors have an opportunity to elevate their profession through evidence-based strategies. By embracing data, research, and innovation, chiropractic can strengthen its credibility, expand its impact, and play a more integral role in the future of healthcare.
	PATIENTS, PRACTITIONERS, POLICY: WHY JOINED UP THINKING IS CRITICAL FOR CHIROPRACTIC – Christine GOERTZ (USA)
	The future of chiropractic depends on a cohesive, collaborative approach that aligns patient needs, clinical practice, and healthcare policy. This keynote will explore why an integrated mindset—where evidence-based care, professional standards, and health policy work in synergy—is essential for the profession's growth and credibility. By bridging the gaps between research, practice, and regulation, chiropractic can enhance patient outcomes, strengthen its position within mainstream healthcare, and influence policy decisions that shape the profession's future. This session will highlight the importance of collective action and strategic thinking to ensure chiropractic thrives in an evolving healthcare landscape.
10.30 - 11.00	REFRESHMENT BREAK, EXHIBITION & POSTER VIEWING
SESSION B - EVOLVING THE CONVERSATION AROUND EVIDENCE-BASED PRACTICE	
CHAIR: Elodie ROUSSET (FRA)	
The conversation around evidence-based practice in chiropractic is continuously evolving, shaped by new research, healthcare trends, and the growing demand for data-driven care. This session will explore how the profession can move beyond outdated debates and embrace a progressive, collaborative approach to integrating evidence into practice. Experts will discuss the challenges and opportunities of implementing research in clinical settings, the role of big data and technology in advancing patient care, shared decision-making, and strategies for effectively communicating evidence to patients, policymakers, and other healthcare professionals.	

THURSDAY, MAY 8, 2025**Room Congress Hall****11.00 - 12.30 BIG DATA, BIG INSIGHTS: HOW ANALYTICS WILL TRANSFORM HEALTHCARE - James WHEDON (USA)**

By understanding the role of big data in healthcare research, the chiropractic profession can strengthen its position within mainstream healthcare, advocate for policy changes, and contribute to the development of high-quality models of care. In an era where healthcare is increasingly driven by data, the ability to harness big data and advanced analytics can revolutionize patient care, clinical decision-making, and health policy development. Drawing from extensive experience as a chiropractor and health services researcher, Dr Whedon will illustrate the implications of big data analysis for health system reform, healthcare access, health equity, and health policy. He will use examples of big data sources from the United States such as Medicare, Medicaid, and all-payer claims databases. He will describe how large-scale healthcare data has been leveraged to evaluate the quality of chiropractic care in comparison to medical care and explore the broader relevance of data-driven insights to chiropractic and healthcare systems worldwide.

CHOICES THAT MATTER: EMPOWERING PATIENTS THROUGH SHARED DECISION MAKING - Karina Dahl STEFFENSEN (DNK)

Shared decision-making (SDM) is a key element of patient-centered care, ensuring that healthcare decisions are made collaboratively between providers and patients. In this lecture, Karina Dahl Steffensen will explore how SDM integrates clinical expertise, the best available evidence, and patient preferences to create personalized and meaningful care experiences. The session will focus on practical strategies for implementing SDM in chiropractic and other healthcare settings, highlighting its role in improving patient outcomes, enhancing trust, and supporting informed decision-making. Attendees will gain valuable insights into how SDM can strengthen patient engagement and elevate evidence-based practice.

PANEL DISCUSSION: WHAT DO WE NEED TO DO TO TRANSFORM EVIDENCE INTO ACTION?

- Carol CANCELLIERE (CAN) (Facilitator)
- Sidney RUBINSTEIN (NLD)
- Nadine ELLUL (CAN)
- Bart VANDENDRIES (BEL)
- Christopher YELVERTON (ZAR)

As the global demand for evidence-based solutions continues to rise, the challenge remains: how do we effectively translate research into real-world impact? This panel will bring together leading experts to explore the critical steps needed to bridge the gap between knowledge generation and practical implementation. Panelists will discuss key barriers -including policy inertia, dissemination challenges, and stakeholder engagement - and share successful strategies for ensuring that scientific findings drive meaningful change in healthcare, policymaking, and beyond.

This session will provide an interactive platform for dialogue among researchers, practitioners, and decision-makers. Attendees will gain insights into best practices for mobilizing evidence, fostering interdisciplinary collaboration, and influencing policy for sustainable transformation. Whether you are a clinician, researcher, or advocate, this discussion will equip you with actionable strategies to move from evidence to impact in your own field.

12.30 - 14.00 LUNCH, EXHIBITION & POSTER VIEWING

PROGRAM

THURSDAY, MAY 8, 2025

Room	Arkaden 6	Arkaden 8	Vandsalen
BREAKOUT SESSIONS			
14.00 - 15.30	<p>Breakout 1A</p> <p>PLATFORM RESEARCH PRESENTATIONS</p> <p>Chair: Sidney RUBINSTEIN (NLD)</p> <p>Alister DE ROSE (WFC4) Are Psychosocial Variables Prognostic in a Chiropractic Neck Pain Patient Population?</p> <p>Jade GAGNON (WFC12) Chiropractors' force modulation in thoracic spinal manipulations and mobilizations: a pilot study</p> <p>Marie Helene VALLIERES (WFC33) Quantifying biomechanical parameters during manual therapy simulations on pediatric manikins: an observational study</p> <p>Christopher YELVERTON (WFC56) A quantitative analysis of inappropriate patient sexual behaviour towards female South African chiropractors</p> <p>Salma BOUQARTACHA (WFC67) What are the clinical and neuromechanical effects of cervical spine manipulation compared with mobilization among people with chronic primary neck pain ?</p> <p>Michelle FREDERIKSEN (WFC70) How do patient-reported visual pain trajectories relate to patients' SMS-measured pain patterns?</p> <p>Melinda WASSELL (WFC69) EHR Data analytics for uncovering learning opportunities for chiropractors</p> <p>Julita TEODORCZYK-INJEYAN (WFC86) Salivary inflammatory bio-markers in patients with chronic non-specific low back pain</p> <p>Carol Ann WEIS (WFC202) Symptom change, including adverse events, following chiropractic care during pregnancy: an observational study</p>	<p>Breakout 1B</p> <p>PLATFORM RESEARCH PRESENTATIONS</p> <p>Chair: Katie POHLMAN (USA)</p> <p>Peter EMARY (WFC16) The impact of chiropractic care on prescription opioid use for non-cancer spine pain: a systematic review and meta-analysis</p> <p>Brian COLEMAN (WFC28) Clinical Decision Support for Patient Reported Outcome Measure Use: A Survey of VHA Chiropractors on Usability, Acceptance, and Appropriateness</p> <p>Lobke DE LA RUELLE (WFC36) Factors influencing the choice for spinal manipulative therapy for the treatment of low back pain: A qualitative study.</p> <p>Igor HIMELFARB (WFC99) Predictors of Annual Adjusted Gross Income Among U.S. Chiropractors: Insights from the Practice Analysis of Chiropractic 2025</p> <p>Jean-Philip HUDON-DIONNE (WFC108) Characteristics of interprofessional collaboration between physicians and chiropractors within Québec multidisciplinary clinics: A mixed-methods study</p> <p>Rachel ZEVY (WFC122) Understanding the characteristics of pregnant patients who seek chiropractic care and the characteristics and practices of the chiropractors who treat them.</p> <p>Mette SØRENSEN (WFC1217) From scepticism to integration: Adoption of mobile health apps in Danish Chiropractic practice – a mixed methods study</p> <p>Faye DEANE (WFC134) Evaluation of National Musculoskeletal Health Policies in the United Kingdom: A Policy Analysis.</p> <p>Eric ROSEEN (WFC218) Which lumbar spinal stenosis patients will improve with nonsurgical treatment? A secondary analysis of a randomized controlled trial</p>	<p>Breakout 1C</p> <p>HANDS ON WORKSHOP MANAGEMENT OF LOWER EXTREMITY CONDITIONS</p> <p>Thomas MEYER (DNK) Jesper DAHL (GBR)</p>
15.30 - 16.00	REFRESHMENT BREAK, EXHIBITION & POSTER VIEWING		

Lumbye	Harlekin	Columbine	Pjerrot
Breakout 1D TAKING CHARGE: A CHIROPRACTOR'S GUIDE TO PATIENT EMPOWERMENT Alice KONGSTED (DNK) Mikkel BRUNSGAARD KONNER (DNK)	Breakout 1E EVIDENCE-BASED INSIGHTS IN DIAGNOSTIC IMAGING Chair: Christian LUND (DNK) Jane COOK (GBR)	Breakout 1F SMALL SPINES, BIG IMPACT! PRACTICAL PEDIATRICS FOR INFANTS AND CHILDREN Lise HESTBAEK (DNK) Elise HEWITT (USA) Neerasha RAMSAMY (ZAR)	Breakout 1G ADDING LIFE TO YEARS: EVIDENCE BASED CHIROPRACTIC FOR THE AGEING POPULATION Katie DE LUCA (AUS) Stacie SALSURY (USA)

PROGRAM

BREAKOUT SESSIONS

16.00 - 17.30

Breakout 2A

PLATFORM RESEARCH PRESENTATIONS

Chair: Stacie
SALSBURY (USA)

James WHEDON (WFC2)
Patterns of Initial Treatment
and Subsequent Care
Escalation Among Medicare
Beneficiaries with Neck Pain:
A Retrospective Cohort Study

**Matthew
FERNANDEZ (WFC124)**
"Guidelines...yeah, they just
haven't felt relevant to me."
A qualitative exploration of
Australian chiropractors'
perspectives on physical
activity promotion

Rebecca NEKSTAD (WFC158)
Expanding the Holistic Lens:
World Spine Care Chiropractic
Volunteers' Experiences
Delivering Musculoskeletal
Care in Botswana

**Brenda
VAN DER VOSSEN (WFC167)**
Societal costs of older adults
with low back pain seeking
chiropractic care: findings
from the BACE-C cohort study.

Katherine MOSS (WFC187)
Understanding the relation-
ships between psychological
and psychosocial factors and
health outcomes in older
adults with low back pain:
A scoping review

Jennifer WARD (WFC193)
The prevalence and burden
of musculoskeletal disorders
amongst Indigenous people
in Pimicikamak, northern
Manitoba, Canada: A
community health survey

Henrik LAURIDSEN (WFC236)
Reliability of the Movement
Assessment Battery for
Children-2 in Danish preschool
children

**Mufudzi
CHIHAMBAKWE (WFC223)**
Tshidilo: A step towards
understanding spine care in
Botswana

**Florian BARBIER-
CAZORIA (WFC196)**
Association between Risk
factors and First/New episode
of Neck Pain (NP) in Workers:
A prospective study from a
French Cohort

Breakout 2B

PLATFORM RESEARCH PRESENTATIONS

Chair: Jan HARTVIGSEN

**Deborah
KOPANSKY-
GILES (WFC136)**
Integrating chiropractors into
Canadian primary care teams
- A Team Primary Care Canada
study - Part 2

François HAINS (WFC152)
Preliminary Evaluation of
the Usability of the "Patient
Progress" Web Application for
Data Collection within Clinical
Practice: A Pilot Study

Tim BUTTON (WFC172)
Unlocking Workforce
Productivity: An Economic
Evaluation of Integrating
Chiropractors into NHS MSK
Pathways to Address Waiting
Lists and Economic Costs

**Cecile Krage
ØVERÅS (WFC174)**
Cost-effectiveness of
SELFBACK: an app for self-
management of low back pain

Rikke K JENSEN (WFC103)
Use of prescribed analgesics
before and after a
standardised chiropractic care
programme among patients
with lumbar spinal stenosis

Stuart SMELLIE (WFC170)
Development of a Quality
Standard for Low Back Pain
and Sciatica

**Katherine
POHLMAN (WFC186)**
The World Federation of
Chiropractic Global Patient
Safety Initiative: a call to action

Casper NIM (WFC63)
Trajectories of primary
healthcare utilization in
Danish adults with spinal pain:
a cohort study

Breakout 2C

HANDS ON WORKSHOP: MANAGEMENT OF UPPER EXTREMITY CONDITIONS

Brian NOOK (USA)
Martin ISAKSSON (SWE)
Catherine QUINN (GBR)

18.10 - 18.40 Boats depart for Danish Night (every 10 minutes)

19.30 - 01:00 Social event - Danish Night at Langelinie Pavillon

Breakout 2D
**ALL IN YOUR
HEAD? MANAGING
CEPHALGIA IN
CHIROPRACTIC
PRACTICE**
Kristina Boe DISSING
(DNK)
Lotte KRØLL (DNK)

Breakout 2E
**A PRACTITIONER'S
GUIDE TO PAIN
SCIENCE**
Shawn THISTLE (CAN)

Breakout 2F
**BIOHACKING
FOR BEGINNERS:
A TOOLKIT FOR
CHIROPRACTORS**
Faye DEANE (GBR)

Breakout 2G
**ADVANCING
ADVOCACY THROUGH
EVIDENCE-BASED
COLLABORATION:
THE CANADIAN
EXPERIENCE**
Silvano MIOR (CAN)
Pierre COTE (CAN)
Melissa ATKINSON-
GRAHAM (CAN)
Ayla AZAD (CAN)
Cecilia BLOXOM (CAN)

PROGRAM

FRIDAY, MAY 9, 2025

Room	Congress Hall
08.00 - 09.00	Registration and check-in
SESSION C: BREAKING DOWN SILOS FOR TRANSFORMATIVE PATIENT CARE	
CHAIR: Gabriela FLORES (GUA)	
<p>This plenary session aims to foster interdisciplinary collaboration and integration across healthcare sectors to enhance people-centered, evidence-informed chiropractic care. This session will explore strategies to overcome professional and systemic barriers that hinder effective communication and cooperation among healthcare providers. By highlighting successful models of integrated care, discussing best practices, and addressing challenges in breaking down siloes, the session seeks to equip attendees with actionable insights to drive a more cohesive, collaborative, and whole person approach to musculoskeletal health and overall patient well-being.</p>	
09.00 - 10.30	BUILDING AN INTERPROFESSIONAL SPINE TEAM - Søren O'NEIL (DNK) <p>Effective spine care requires a collaborative, patient-centered approach that transcends traditional professional boundaries. This presentation will explore the benefits of building interprofessional spine teams, where chiropractors, medical doctors, physical therapists, and other healthcare professionals work together to deliver comprehensive, evidence-based care. By breaking down siloes, improving communication, and fostering mutual respect across disciplines, we can enhance patient outcomes, reduce healthcare inefficiencies, and create a more integrated model of spine care. Attendees will gain insights into successful collaboration strategies, real-world case studies, and practical steps to establish and sustain interprofessional partnerships that drive transformative patient care.</p>
	MAKING A CASE FOR CHIROPRACTIC - Michael SCHNEIDER (USA) <p>Establishing chiropractic within mainstream healthcare requires a strong, evidence-based case—one that demonstrates its value, effectiveness, and role within interdisciplinary care. This session will highlight the journey of integrating chiropractic education and practice into a leading university setting, specifically within the School of Health and Rehabilitation Sciences at the University of Pittsburgh Doctor of Chiropractic program. Professor Mike Schneider, the architect of the Pittsburgh program, will share insights into navigating institutional barriers, fostering collaboration with other healthcare disciplines, and positioning chiropractic as a critical component of patient-centered, musculoskeletal care.</p>
	BUILDING BRIDGES, BUILDING TRUST - Deborah KOPANSKY-GILES (CAN) <p>This presentation will explore the unique challenges and opportunities chiropractors face when working within diverse integrated healthcare systems. It will address the complexities of collaborating with medical doctors, physiotherapists, and other healthcare professionals, including in settings where chiropractic is still gaining recognition. The discussion will highlight the need to overcome cultural perceptions, regulatory frameworks, and differing healthcare approaches to foster mutual respect and interdisciplinary cooperation. Dr Kopansky-Giles will explain how over decades she has navigated these challenges while aligning her practice with evidence-based healthcare objectives to demonstrate value and credibility within the system.</p> <p>Key strategies for building trust will include fostering open communication, demonstrating chiropractic's role through evidence-based outcomes, and engaging in collaborative treatment planning. Practical approaches such as participating in multidisciplinary discussions, aligning with public health systems, and advocating for greater chiropractic inclusion in healthcare policies will be explored. The presentation will also consider cultural sensitivities, patient expectations, and the importance of ongoing professional development to enhance integration. Attendees will gain insights into positioning themselves as trusted healthcare partners within an evolving medical landscape, contributing to improved patient care and building stronger professional relationships.</p>
	THE POWER OF COLLABORATION IN ADVANCING PATIENT OUTCOMES - Andreas FINGAL (CHE) <p>In today's complex healthcare environment, no single profession holds all the answers - collaboration is key to optimizing patient outcomes. This session will explore how interprofessional teamwork enhances patient care, improves clinical efficiency, and fosters innovation in musculoskeletal health. By breaking down professional silos and embracing shared decision-making, chiropractors can play a vital role in integrative care models alongside physicians, physical therapists, and other healthcare providers. Insights will be presented into successful collaborative frameworks, real-world case studies, and practical strategies for building partnerships that drive better patient results and elevate the role of chiropractic in multidisciplinary healthcare.</p>

Q&A

FRIDAY, MAY 9, 2025

Room Congress Hall

10.30 - 11.00 REFRESHMENT BREAK, EXHIBITION & POSTER VIEWING

SESSION D: PATIENT SAFETY - BUILDING A FOUNDATION FOR TRANSPARENCY AND TRUST

CHAIR: Kelly FLECK (CAN)

This session aims to highlight the critical importance of openness, safety, and candor in advancing evidence-based chiropractic care. This session will explore strategies to enhance transparency in clinical practice, research, and professional interactions, fostering greater trust among patients, healthcare stakeholders, and the public. Key topics will include the role of ethical practice, clear communication of risks and benefits, and the implementation of patient safety measures to uphold the highest standards of care. By examining successful models and best practices, the session will provide attendees with actionable insights to promote accountability, build credibility, and position chiropractic as a trusted and integral part of the global healthcare system.

11.00 - 11:20 LESSONS LEARNED FROM A LIFETIME OF LITIGATION: DEAN WRIGHT (CAN)

Patient safety is the cornerstone of trust in healthcare, and understanding the legal landscape is essential for every chiropractic professional. In this insightful lecture, Dean Wright, CEO of the Canadian Chiropractic Protective Association, draws on decades of experience in chiropractic litigation to share key lessons on risk management, professional accountability, and the evolving expectations of healthcare providers. Through real-world cases and practical insights, this session will highlight common legal pitfalls, strategies for minimizing risk, and the importance of transparency in building patient trust.

11:20 - 11:40 TOWARDS A SAFER HEALTHCARE SYSTEM FOR ALL: ANETTE LYKKE PETRI (DNK)

Ensuring patient safety is a shared responsibility across all healthcare professions, requiring a culture of transparency, accountability, and continuous improvement. In this compelling lecture, Anette Lykke Petri will explore the critical steps needed to build a safer healthcare system, with a focus on regulatory frameworks, professional standards, and evidence-based practices. Drawing on her extensive experience in healthcare governance, she will highlight key lessons from patient safety initiatives, the role of oversight in preventing harm, and how healthcare professionals—including chiropractors—can contribute to a more reliable and trustworthy system.

11:40 - 12:30 PANEL DISCUSSION THE EVIDENCE DILEMMA: ARE WE TOO COMPLACENT ABOUT PATIENT SAFETY?

- Cecilia BLOXOM (CAN) (Facilitator)
- Katie POHLMAN (USA)
- Martha FUNABASHI (CAN)
- Henrik Wulff CHRISTENSEN (DNK)
- Mark THOMAS (GBR)

This panel discussion will explore the critical issue of patient safety within chiropractic care and whether current practices demonstrate sufficient vigilance and accountability. Despite growing emphasis on evidence-based approaches, are chiropractors and healthcare providers becoming too complacent in addressing potential risks and ensuring the highest standards of care?

The panel will bring together leading experts, researchers, and clinicians to examine the intersection of evidence, clinical practice, and patient safety. Topics will include the role of transparency in managing adverse events, the need for continuous professional education, and the challenges of balancing clinical experience with evolving scientific evidence. The discussion will also highlight global best practices, regulatory considerations, and the importance of fostering a culture of safety and candor in chiropractic healthcare settings.

Attendees will gain valuable insights into proactive strategies for strengthening patient safety, addressing gaps in current protocols, and ensuring that chiropractic care continues to align with the highest standards of evidence-based healthcare. This panel promises to be a thought-provoking dialogue on how the profession can move forward without compromising the well-being of patients.

12.30 - 14.00 LUNCH

PROGRAM

FRIDAY, MAY 9, 2025

BREAKOUT SESSIONS

Room	Arkaden 6	Arkaden 8	Vandsalen
14.00 - 15.30	<p>Breakout 3A</p> <p>PLATFORM RESEARCH PRESENTATIONS</p> <p>Chair:</p> <p>Lise HESTBAEK (DNK)</p> <p>Various presenters</p> <p>Eric CHU (WFC89) Systemic lupus erythematosus is associated with an increased risk of cervical artery dissection</p> <p>Janny MATHIEU (WFC92) One-year trajectories of individuals with low back pain: Exploring how social determinants of health shape patient outcomes</p> <p>Sheilah HOGG-JOHNSON (WFC109) Change in symptoms of older adults following chiropractic care</p> <p>Zacariah SHANNON (WFC110) Longer-term Outcomes of Chiropractic Care for US Active-duty Military Personnel with Low Back Pain from a Pragmatic Clinical Trial Subsample</p> <p>Steen HARSTED (WFC112) Age and Sex-Specific Gait Kinematics in Preschool Children: Insights from the MiPS Project</p> <p>Hainan YU (WFC123) Rehabilitation of back pain in the pediatric population: a mixed studies systematic review</p> <p>Freja Gomez OVERGAARD (WFC133) Incidence of Spine-Related Diagnoses in Danish Children: A Nationwide Registry-Based Study</p> <p>Daphne TO (WFC38) Enhancing patient-centred chiropractic care in Canada: Identifying barriers, enablers, and strategies through a qualitative needs assessment</p> <p>Mégane PASQUIER (WFC214) Thoracic Spinal Manipulation Force-Time Profiles: Exploring Force Modulation Strategies and Individual Characteristics</p>	<p>Breakout 3B</p> <p>PLATFORM RESEARCH PRESENTATIONS</p> <p>Chair:</p> <p>Michael SCHNEIDER (USA)</p> <p>Various presenters</p> <p>Katie DE LUCA (WFC189) Association of cognitive impairment and spinal pain in the older adult population in the United States: A secondary analysis of cross-sectional data from the 1999-2000 and 2001-2002 National Health and Nutrition Examination Survey</p> <p>Cecilia BLOXOM (WFC93) Evidence-Based Advocacy for Diagnostic Imaging Access in Chiropractic Care: Insights from Alberta, Canada</p> <p>Judith PERANSON (WFC68) An interprofessional approach to collaborative management of low-back pain in primary care: A scholarly analysis of a successful educational module for prelicensure learners</p> <p>Gabrielle SWAIT (WFC119) How times change: Evaluation of the need to revise chiropractic education standards in the United Kingdom</p> <p>Clinton DANIELS (WFC146) Development of Preliminary Integrated Health Care Clinical Competencies for United States Doctor of Chiropractic Programs: A Modified Delphi Consensus Process</p> <p>Monique LYONS (WFC156) Clinical Assessment Bias of Interns in Clinical Education</p> <p>Søren O'NEILL (WFC165) Chiropractic Identity: Threats and Opportunities</p> <p>Claire JOHNSON (WFC180) Global chiropractic accreditation standards: Content assessment and a modified-Delphi and nominal consensus process</p> <p>Stacie SALSBURY (WFC213) Caring for Older Adults Using the 4Ms Framework of Age-Friendly Healthcare: A Qualitative Analysis of Written Feedback from Chiropractic Students</p>	<p>Breakout 3C</p> <p>HANDS ON WORKSHOP MANAGEMENT OF LOWER EXTREMITY CONDITIONS</p> <p>Thomas MEYER (DNK)</p> <p>Jesper DAHL (GBR)</p>

15.30 - 16.00 REFRESHMENT BREAK, EXHIBITION & POSTER VIEWING

Lumbye	Harlekin	Columbine	Pjerrot
Breakout 3D BUILDING A SUCCESSFUL SPORTS CHIROPRACTIC PRACTICE Christine FOSS (USA)	Breakout 3E DEI: PRACTICAL STRATEGIES FOR POSITIVE ACTION Chair: Michele MAIERS (USA) Amy MILLER (GBR) Mufudzi CHIHAMBAKWE (BOT) Philippa OAKLEY (GBR) Ayla AZAD (CAN)	Breakout 3F WOMEN'S HEALTH: CHIROPRACTIC CARE THROUGHOUT THE LIFE COURSE Kristina PETROCCO- NAPULI (USA) Cecilia BERGSTRØM (SWE)	Breakout 3G BEYOND IMPACT: EVIDENCE-BASED INTERVENTIONS IN CONCUSSION MANAGEMENT Lisbeth LUND PEDERSEN (DNK)

PROGRAM

BREAKOUT SESSIONS			
Room	Arkaden 6	Arkaden 8	Vandsalen
16.00 - 17.30	<p>Breakout 4A</p> <p>PLATFORM RESEARCH PRESENTATIONS</p> <p>Chair:</p> <p>Casper NIM</p> <p>Cynthia LONG (WFC144) Association of High-Impact Chronic Pain with Mental Health Co-Morbidities in U.S. Veterans with Chronic Low Back Pain: Baseline Data from VERDICT</p> <p>Martha FUNABASHI (WFC176) Lumbar intervertebral disc deformation during spinal manipulative therapy</p> <p>Nora BAKAA (WFC188) A qualitative exploration of unmet healthcare needs for individuals undergoing surgery for symptomatic lumbar spinal stenosis</p> <p>Lise HESTBAEK (WFC197) Treatment and exercise strategies and their associations with the pain and disability - A prospective cohort study of patients with long-lasting low back pain.</p> <p>Johanne FILTENBORG (WFC201) Association between pain sensitivity and distance from segmental level of disc herniation: A cross-sectional study of patients with lumbar disc herniation</p> <p>Michele MAIERS (WFC138) Contextual Factors Related to Aging Determine Spinal Manipulation Dosage: a prospective cross-sectional study</p> <p>Debbie WRIGHT (WFC60) Patient safety culture research within the chiropractic profession: a scoping review</p> <p>Todd HALOWSKI (WFC102) Alberta chiropractors' attitudes toward the International Chiropractic Education Collaboration Clinical and Professional Chiropractic Education Position and Implementation Statement</p> <p>Line LYSKJAER (WFC114) Patient-reported satisfaction with chiropractic care in Denmark: a national survey</p>	<p>Breakout 4B</p> <p>PLATFORM RESEARCH PRESENTATIONS</p> <p>Chair:</p> <p>Katie DE LUCA</p> <p>Rebecca HAYES (WFC95) Identifying Characteristics of Patients Who Consider Chiropractors and Physiotherapists as Their Regular Healthcare Providers: A Secondary Analysis of Canadian Community</p> <p>Gabrielle COLES (WFC98) The association between social subgroups and pain in Australian adolescents: A secondary analysis of Australian Child Wellbeing Project (ACWP) data.</p> <p>David MCNAUGHTON (WFC100) Long-term trajectories of low back pain in older men: A prospective cohort study with 10-year analysis of the MrOS Study</p> <p>Annemarie DE ZOETE (WFC105) Update Of A Cochrane Review: Spinal Manipulative Therapy For Chronic Low-Back Pain</p> <p>Cesar HINCAPIE (WFC116) Does chiropractic treatment increase the risk for acute lumbar disc herniation? A Bayesian analysis integrating expert clinician beliefs</p> <p>Javier Muñoz LAGUNA (WFC163) 'Which treatment do you believe you received?' A randomised blinding feasibility trial of spinal manual therapy</p> <p>Klaus Knarberg DOKTOR (WFC217) A detailed assessment of changes in MRI findings of the lumbar spine comparing images in the upright and recumbent position in 220 low back pain patients and healthy controls.</p> <p>Silvano MIOR (WFC207) Assessing the change in prevalence and characteristics of Canadians utilizing chiropractic services between 2001 and 2018: A population-based repeated cross-sectional study</p>	<p>Breakout 4C</p> <p>HANDS ON WORKSHOP: MANAGEMENT OF UPPER EXTREMITY CONDITIONS</p> <p>Brian NOOK (USA)</p> <p>Martin ISAKSSON (SWE)</p> <p>Catherine QUINN (GBR)</p>
17.30 - 19:00	POSTER RECEPTION		

Lumbye	Harlekin	Columbine	Pjerrot
Breakout 4D NEUROLOGICAL INTERVENTIONS TO OPTIMIZE PATIENT REHABILITATION Jake COOKE (GBR)	Breakout 4E UNLOCKING THE CLINICAL CHALLENGES OF SPINAL STENOSIS Rikke KRÜGER JENSEN (DNK) Carlo AMMENDOLIA (CAN)	Breakout 4F NAVIGATING BURNOUT: A CHIROPRACTOR'S GUIDE TO SUSTAINABLE PRACTICE Peter TUCHIN (AUS)	Breakout 4G MOVEMENT AS MEDICINE: THE ROLE OF CHIROPRACTORS IN PHYSICAL ACTIVITY PRESCRIPTION Peter KRUSTRUP (DNK)

PROGRAM

SATURDAY, MAY 10, 2025

Room Congress Hall

08.00 - 09.00 Registration and check-in

SESSION E: CHIROPRACTIC'S EVOLUTION: RESEARCH, REHABILITATION AND THE FUTURE OF HEALTHCARE - CHAIR: Leonard WONG (HKG)

This session brings together two distinguished leaders in chiropractic to explore the profession's past, present, and future. Dr. Scott Haldeman reflects on chiropractic's remarkable journey in research over the past five decades, highlighting key milestones and the growing impact of evidence-based musculoskeletal care. Professor Pierre Côté examines chiropractic's critical role in rehabilitation and its potential to strengthen healthcare systems worldwide. Together, these perspectives provide a powerful look at how chiropractic continues to evolve, integrate, and contribute to global health.

09.00 - 09:30 STRENGTHENING HEALTH SYSTEMS: CHIROPRACTIC'S ROLE IN REHABILITATION: Pierre CÔTÉ (CAN)

As global healthcare systems strive to improve patient outcomes and address the growing burden of musculoskeletal disorders, rehabilitation plays a crucial role in restoring function and quality of life. In this keynote, Professor Pierre Côté, head of the Institute for Disability and Rehabilitation Research at Ontario Tech University, will explore how chiropractic can contribute to strengthening rehabilitation frameworks within healthcare systems. Drawing on the latest research and international best practices, Professor Côté will highlight chiropractic's role in disability prevention, recovery pathways, and interdisciplinary rehabilitation models. Attendees will gain insight into how chiropractors can integrate more effectively into rehabilitation teams, enhance patient-centered care, and contribute to building stronger, more responsive health systems.

09:30 - 10:00 WHO WOULD HAVE IMAGINED?: Scott HALDEMAN (USA)

Over the past six decades, chiropractic's role in healthcare research has evolved in ways few could have predicted. In this keynote, Dr. Scott Haldeman reflects on the remarkable journey of chiropractic's engagement with scientific inquiry, from early challenges in gaining recognition to its growing influence in evidence-based musculoskeletal care. Drawing on his extensive experience in research, clinical practice, and global health initiatives, Dr. Haldeman will highlight key milestones, breakthrough studies, and the ongoing need for rigorous investigation to advance the profession. This session will provide a thought-provoking look at where chiropractic research has been, where it is now, and the exciting possibilities that lie ahead.

10.00 - 10.30 REFRESHMENT BREAK, EXHIBITION & POSTER VIEWING

SESSION F: FUTURE DIRECTIONS AND OPPORTUNITIES IN EVIDENCE BASED PRACTICE CHAIR: Phillip DEWHURST (GBR)

This session aims to explore emerging trends, challenges, and opportunities shaping the future of evidence-based chiropractic care. This session will highlight advancements in research, technology, and clinical applications that can enhance the integration of evidence into daily practice. It will focus on strategies for improving knowledge translation, fostering interdisciplinary collaboration, and addressing barriers to implementation in diverse healthcare settings. By examining the evolving landscape of healthcare policies, patient expectations, and digital innovations, the session seeks to equip chiropractors with the tools and insights needed to adapt, grow, and lead within an evidence-based framework, ultimately improving patient outcomes and professional credibility.

10.30 - 10.55 THE EMPOWERED PATIENT, THE EVOLVING CHIROPRACTOR: MEETING TOMORROW'S HEALTHCARE DEMANDS TODAY - Alice KONGSTED (DNK)

This presentation will explore the elements required to meet contemporary demands for effective and sustainable musculoskeletal care. It will address the evolving expectations of healthcare systems and patients, emphasizing the empowerment of individuals to take an active role in managing their own health. The presentation will highlight strategies to foster stronger professional relationships, improve patient-centered care, and align chiropractic services with the broader healthcare landscape. The presentation will highlight strategies to improve patient-centered care and align chiropractic services with the broader healthcare landscape. By focusing on responsiveness to stakeholder needs, chiropractors can position themselves as essential contributors to effective integrated healthcare systems.

SATURDAY, MAY 10, 2025**Room Congress Hall**

10:55 - 11:20	CHIROPRACTIC GAME CHANGERS: WHY EVIDENCE IS ON OUR SIDE - Shawn THISTLE (CAN) In an era where evidence-based practice is the gold standard, chiropractic is increasingly supported by high-quality research that validates its effectiveness in musculoskeletal care. In this engaging session, Dr. Shawn Thistle, a leading expert in knowledge translation, will explore the key studies and scientific breakthroughs that are shaping the future of chiropractic. He will discuss how leveraging evidence strengthens clinical decision-making, enhances patient outcomes, and positions chiropractic as an integral part of mainstream healthcare. Attendees will gain practical strategies for integrating research into practice, communicating evidence effectively, and advocating for chiropractic's role in the evolving healthcare landscape. This presentation is a must for anyone looking to stay ahead in an evidence-driven world.
11:20 - 11:45	FUTURE PROOFING CHIROPRACTIC: STRATEGIES FOR SUCCESS - Michele MAIERS (USA) As healthcare evolves, chiropractic must adapt, innovate, and position itself for long-term success. In this forward-thinking session, Dr. Michele Maier, Executive Director of Innovation and Research at Northwestern Health Sciences University, will explore the key trends shaping the future of chiropractic and the strategies needed to ensure its relevance and growth. From integrating emerging research to embracing interprofessional collaboration and demonstrating value within healthcare systems, Dr. Maier will outline a roadmap for chiropractors to thrive in an evidence-based, patient-centered world. Attendees will gain insights into policy shifts, technological advancements, and practical steps to strengthen chiropractic's role in the ever-changing healthcare landscape.
SESSION G: CELEBRATING SUCCESS IN BUILDING THE EVIDENCE BASE CHAIR: Ashley LIEW (SIN) This session highlights the groundbreaking research that continues to shape the profession. Featuring the presentation of the 2025 Research Awards, this session will recognize outstanding contributions to chiropractic science and innovation.	
11:45 - 12:25	RESEARCH AWARDS - Sidney RUBINSTEIN (NLD), Katie POHLMAN (USA) Research is the foundation of progress in chiropractic care, driving innovation, improving patient outcomes, and strengthening the profession's role in healthcare. The NCMIC & IBCE Research Awards recognize outstanding contributions to chiropractic research, supporting groundbreaking studies that enhance evidence-based practice and inform policy. This session will celebrate the achievements of this year's award recipients, highlighting their impactful work and its implications for the future of chiropractic.
12:25 - 12:35	19TH WFC CONGRESS PREVIEW - Ayla AZAD (CAN), Russell BARON (CAN) The 19th Biennial WFC Congress in Vancouver, 2027, promises to be another landmark event, bringing together global leaders, researchers, and practitioners to shape the future of chiropractic care. This session will offer an exciting preview of what to expect in Vancouver that will drive the next stage of chiropractic innovation. The 2027 Congress will be an opportunity to build on past successes and explore new frontiers in musculoskeletal health and patient-centered care. Join us as we look ahead to another world-class event in one of North America's most dynamic cities!
12:35 - 12:45	CLOSING REMARKS - Michael CHRISTENSEN (DNK), Kendrah DA SILVA (ZAR)
12:45 - 14:00	LUNCH, EXHIBITION & POSTER VIEWING

PROGRAM

SATURDAY, MAY 10, 2025

BREAKOUT SESSIONS			
Room	Arkaden 6	Arkaden 8	Vandsalen
14.00 - 15.30			Breakout 5A MANUAL THERAPIES: ELEVATING YOUR PRACTICE WITH TAPING TECHNIQUES Ulrik SANDSTRØM (GBR)

15.30 - 16.00	REFRESHMENT BREAK, EXHIBITION & POSTER VIEWING		
BREAKOUT SESSIONS			
Room	Arkaden 6	Arkaden 8	Vandsalen
16.00 - 17.30			Breakout 6A MYOFASCIAL MASTERY: DRY NEEDLING FOR CHIROPRACTORS (HANDS-ON WORKSHOP) Corrie MYBURGH (DNK) Kim CORFIXEN (DNK) Malene SØLVBJAERG (DNK)

19.00 - 24.00	GALA DINNER - TIVOLI HOTEL AND CONFERENCE CENTRE		
---------------	--	--	--

Lumbye	Harlekin	Columbine	Arkaden 7
Breakout 5B CHIROPRACTORS AS PART OF THE REHABILITATION REVOLUTION Katie DE LUCA (AUS) Nora BAKAA (CAN) Jordan GLIEDT (USA) Afua ADJEI-KWAYISI (GHA)	Breakout 5C COMMUNICATION MASTERY IN CHIROPRACTIC Mikael BUSSE (DNK) Dorthe Ziegler SØRENSEN (DNK)	Breakout 5D CHIROPRACTIC 2.0: INTEGRATING DIGITAL INNOVATIONS IN HEALTHCARE Melinda WASSELL (AUS) Jakob DERSCH (DNK)	Breakout 5E CEO FORUM (BY INVITATION)
Lumbye	Harlekin	Columbine	Arkaden 7
Breakout 6B CHIROPRACTIC MANAGEMENT OF PATIENTS WITH LIMB LOSS William E. MORGAN (USA)	Breakout 6C CHIROPRACTIC SCIENCE UNPLUGGED: A CONVERSATION WITH THE WFC RESEARCH COMMITTEE Sidney RUBINSTEIN (NED) Scott HALDEMAN (USA) Katie POHLMAN (USA) Michael SCHNEIDER (USA) Imran Khan NIAZI (NZL) Steven PASSMORE (CAN)	Breakout 6D THE OSTEOPOROSIS EQUATION: RISK, PREVENTION AND PROACTIVE MANAGEMENT Pernille Ravn JAKOBSEN	Breakout 6E CEO FORUM (BY INVITATION)

POSTER OVERVIEW

P001	Clinical/ Basic Science	A Comparative Analysis of Lumbar Intervertebral Motion between Low Back Pain Sub-groups and Healthy Controls using Quantitative Fluoroscopy	Alister	du Rose
P002	Clinical/Basic Science	Patient, provider and intervention characteristics associated with symptom changes following chiropractic and physical therapy encounters	Martha	Funabashi
P003	Clinical/Basic Science	Proteomic Insights into Chronic Low Back Pain: Identifying Disease Signatures and Spinal Manipulative Therapy Predictors	Carlos	Gevers-Montoro
P004	Health Services	Does Active Release Techniques® alter muscle stiffness of the gastrocnemius?	Andrew	Dane
P005	Education	From Practitioner to Professor: Individualized Faculty Development Bridges the Gap from Content Knowledge to Teaching Excellence	Billie	Harrington
P006	Clinical/Basic Science	Development and preliminary validation of the Danish Headache Questionnaire	Kristina	Dissing
P007	Quality improvement	Metrics with Meaning - Assessing the behaviours of chiropractic research performing organizations	Brian	Budgell
P008	Health Services	Initial results for a novel concentrated micro-choice-based intervention combined with GLA:D Back for chronic low back pain. A non-randomized clinical intervention study.	Christoffer	Borsheim
P009	Epidemiology	Incidence of spinal radiculopathy and surgery among Danes aged 6-17 years: A nationwide population-based cohort study	Casper	Nim
P010	Education	A Comparative Audit of Geriatric Courses Taught at 17 English-Speaking Accredited Chiropractic Educational Programs Worldwide	Brian	Gleberzon
P011	Health Services	100 Limbs - Piloting a New Model of Healthcare Delivery for East African Amputees	Brian	Budgell
P012	Clinical/Basic Science	Does spinal and thoracic manipulation influence the biomechanics of breathing	Adrian	Hunnisett
P013	Education	Measuring evidence-based practice knowledge, skills, attitudes, and behavior in students of manual therapy education programs: a scoping review of instruments	Lara	deGraauw
P014	Education	Global status of chiropractic education research and scholarly publications: a scoping review	Claire	Johnson
P015	Health Services	A comparison of mhsc chiropractic students and emergency care practitioners' ability to diagnose emergency and musculoskeletal pathologies: a pilot study	Christopher	Yelverton
P016	Case Study/ Series	Multidisciplinary Management of Bilateral Somatic Tinnitus: Case Report	Natalie Ziqing	Chin
P017	Public Health	Exploring the Stakeholders' Perceptions of the Factors Influencing Chiropractic Care Utilisation Among Blue-Collar Workers: Implications for Improved Musculoskeletal Health Outcomes	Natalie Ziqing	Chin

P018	Epidemiology	Prevalence and incidence of spinal pain in children aged 3-9 years: a descriptive study of characteristics and impact of spinal pain	Emilie	Meldgaard
P019	Quality improvement	Chiropractors' use of benchmarking results from a survey of patient-reported satisfaction with chiropractic care	Line	Lyskjær
P020	Clinical/Basic Science	Subjective and objective assessment of the preferred rotational cervical spine position in infants with an upper cervical spine dysfunction: A cross-sectional study	Anke	Langenfeld
P021	Epidemiology	Prevalence of cervical spine related symptoms following sport-related concussion: a scoping review.	Jonathan	Okrainetz
P022	Quality improvement	Women's health and chiropractic care: where is the research at?	Carol Ann	Weis
P023	Health Services	Incidence, characteristics, and geographical variation of chiropractic care in Switzerland: a population-based retrospective study using claims data	Javier	Muñoz Laguna
P024	Epidemiology	Unravelling responder analyses: using Individual Patient Data (IPD) of SMT for chronic LBP, a secondary analysis.	Brenda	van der Vossen
P025	Health Services	'Am I not going to talk to any medical doctors today?' Effective and ineffective interactional practices in spinal pain clinic consultations	Lise	Hestbæk
P026	Clinical/Basic Science	Demographics Analysis of Pediatric Patients Consulting Chiropractors in Canada and The United States	Amanda	Stevens
P027	Clinical/Basic Science	Delayed onset muscle soreness effect on spinal stiffness and flexion-relaxation phenomenon of the lumbar spine	Pierre	Mounier
P028	Health Services	Perceptions of the barriers, facilitators, and impact of manual therapists (chiropractors, osteopaths, and physiotherapists) integrated into first contact national health service roles: a scoping review	Kenneth	Young
P029	Quality improvement	Perceptions of Research Capacity and Culture Among Faculty and Administrators in a North American Chiropractic Academic Institution	Stacie	Salsbury
P030	Education	Promoting Interprofessional Education and Global Collaboration: Evaluating the Impact of the International Online Student Healthcare Conference: A mixed-methods study	Faye	Deane
P031	Public Health	Scoping Review of Chiropractic Care for Patients with Diabetes	Kara	Shannon
P032	Health Services	Utilization of Chiropractic Services in the Cross Lake Nursing Station, a World Spine Care Clinic, on the lands of the Pimicikamak People in northern Manitoba, Canada: Baseline patient characteristics since clinic inception	Steven	Passmore
P033	Public Health	Perception of Honorific Titles among Chiropractors in Malaysia	Yi Kai	Wong

POSTER OVERVIEW

P034	Health Services	Variation in use of radiographs in chiropractic care: a cross-sectional study	Rikke K.	Jensen
P036	Clinical/Basic Science	Provider kinematic strategies during the delivery of spinal manipulation and mobilization: a scoping review of the literature.	Lindsay	Gorrell
P037	Education	Kinetic profiles of spinal manipulation delivered to two different manikins by chiropractic students and clinicians.	Lindsay	Gorrell
P038	Education	Toward mitigating occupational injury risk for chiropractors - An observational study of the physical demands of performing lumbar spinal manipulation	Samuel	Howarth
P039	Education	Can different biomechanical strategies facilitate provider's ability to modulate forces in prone thoracic spinal manipulative therapy?	Samuel	Howarth
P040	Health Services	Treatment preferences among Canadian military Veterans with chronic low back pain: a mixed methods cross-sectional survey	Peter	Emary
P041	Quality improvement	A Delphi Panel Consensus Study Validating the Appropriateness, Relevance, and Clarity of Quality Measures for Chiropractic Care	Robert	Vining
P042	Education	Palpatory Acuity in Chiropractic Students: A Comparison Between 2015 and 2024	Alice	Cade
P043	Education	Assessing the Effects of Interventions that Aimed to Improve Chiropractic Student's Quality of Life Utilizing the Short-Form Health Survey-36.	Kirk	Stevens
P044	Clinical/Basic Science	Reliability of the Biomechanical Assessment of the Sagittal Thoracic Spine on Radiographs used in Clinical Practice: A Systematic Review of the Literature	Joseph	Betz
P045	Education	Part of the recipe, not just the icing on the cake: Integrating Health Professional Educators in Family Medicine Training in Canada	Judith	Peranson
P046	Education	Mapping the evidence of spinal manipulation therapy for headaches in South Africa: A scoping review of grey literature.	Keseri	Padayachy
P047	Clinical/Basic Science	Atypical Anamnestic and Clinical Manifestations of Thoracic Disc Herniation: A Scoping Review	Dorthe Schoeler	Ziegler
P048	Education	Quality Assessment of OSCE-Style Examinations in a Chiropractic Programme: A Follow-Up Report	Alice	Cade
P049	Epidemiology	The Epidemiology of Low Back Pain in Chiropractors and Chiropractic Students: A Systematic Review of the Literature	Lauren	Ead
P050	Epidemiology	Factors associated with low back pain in chiropractic students	Lauren	Ead

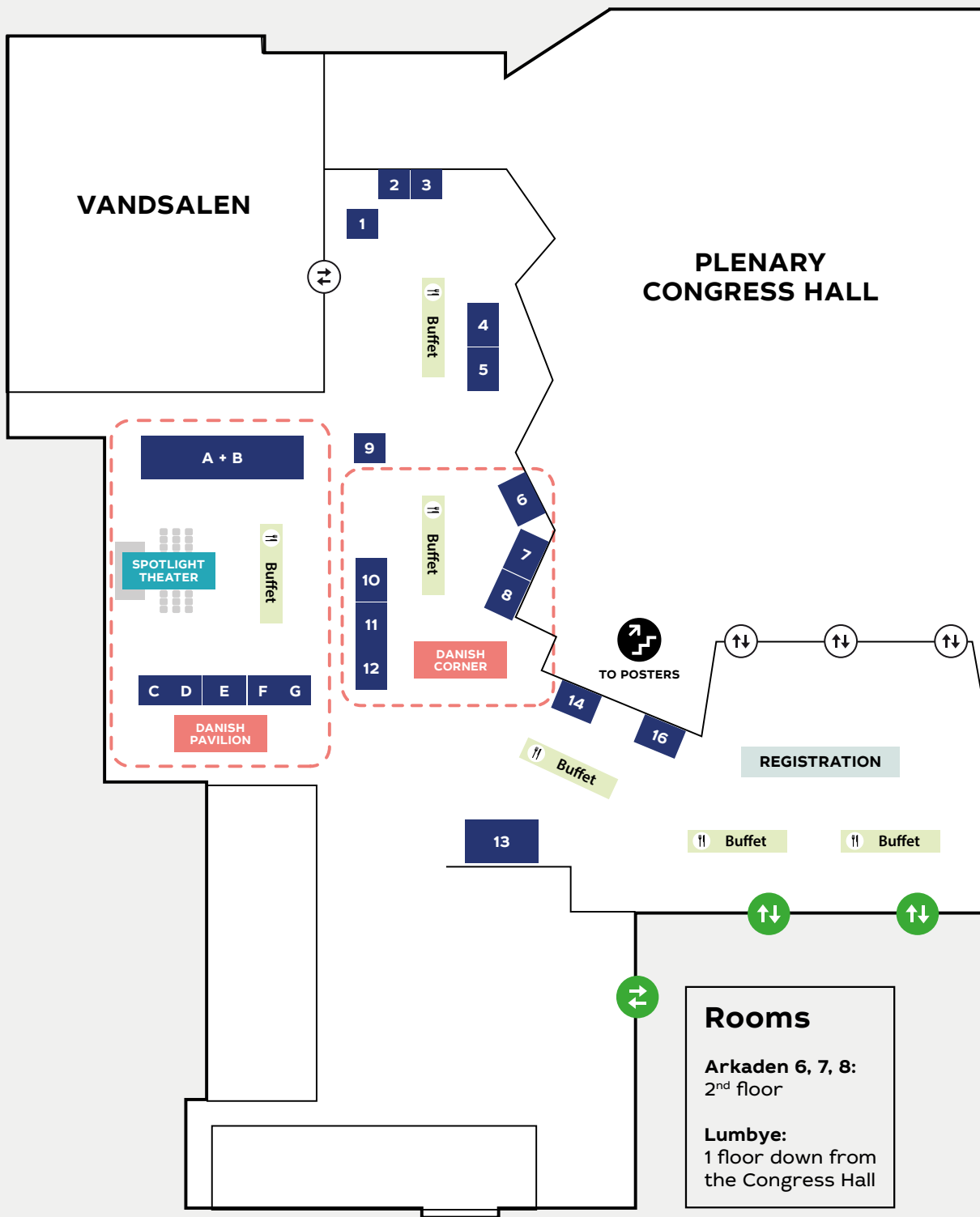
P052	Clinical/ Basic Science	Exploring the Impact of Chiropractic Care on Brain Connectivity in Children with Subclinical Spinal Pain Using Electroencephalogram (EEG): A Randomised Control Trial.	Imran Khan	Niazi
P053	Clinical/ Basic Science	Has the 'Work from Home' culture changed the profile of the patient attending chiropractic clinics?	Christina	Cunliffe
P054	Education	Wellbeing and stress in chiropractic students.	Christina	Cunliffe
P055	Education	Characteristics of NZCC Chiropractic Centre Practice Members and Practice	Kirk	Stevens
P056	Education	Assessment of changes in evidence-based practice (EBP) competencies among students in a chiropractic training program: a 4-year longitudinal surveys series	Zak	Monier
P058	Epidemiology	A descriptive analysis of chronic musculoskeletal pain among people living with HIV in Wisconsin, USA.	Jordan	Gliedt
P059	Clinical/ Basic Science	A qualitative study exploring the experiences of chiropractors of the Sports and Exercise Research Collaborative for Health Practice-based Research Network (SERCH-PBRN) conducting research in their clinical practices.	Alexander	Lee
P060	Quality improvement	Profiling U.S. Chiropractors: A Latent Class Analysis of Practice Behaviors and Integration of Evidence-Based Methods	Igor	Himelfarb
P061	Clinical/ Basic Science	Motivational Interviewing in Chiropractic: A Scoping Review	Kent	Stuber
P062	Education	Finding a way in and making it stick: an exploration of chiropractor experiences working in team- oriented elite sport practice settings	Corrie	Myburgh
P063	Clinical/ Basic Science	Prognostic factors associated with clinical outcomes following manual therapy in patients with an episode of non-specific low back pain without radicular syndrome: A Prospective Observational Exploratory Study	Gaetan	Barbier
P064	Epidemiology	Incidence of and risk factors for lumbar disc herniation with radiculopathy in adults: a systematic review	Cesar	Hincapié
P065	Education	Obstacles and Facilitating Factors for the Use of Evidence-Based Data Related to Self-Management of Low Back Pain Patients During the Training of Future Chiropractors in France.	Sylvain	Pigeon
P066	Education	Comparing regulatory guidance on Continued Professional Development: A thematic analysis of CPD documents from the UK General Chiropractic Council (GCC) and General Medical Council (GMC).	Daniel	Moore

POSTER OVERVIEW

P067	Case Study/ Series	A rare case of a patient presenting with Acoustic Neuroma and a Temporomandibular Joint Disorder treated with chiropractic and dental care: A case Report	Thomas	Bloink
P068	Clinical/ Basic Science	Effectiveness of postsurgical rehabilitation following lumbar disc herniation surgery: A systematic review	Hainan	Yu
P069	Clinical/ Basic Science	Workings of an app-based self-management intervention: A realist evaluation of the SelfBACK app for people with low back pain in a primary care setting.	Mette	Stochkendahl
P070	Clinical/ Basic Science	The attitudes and beliefs about manual therapy held by individuals experiencing low back pain: a qualitative study.	Mark	Thomas
P071	Education	Optimizing team-based care and collaborative competency through education - a Team Primary Care Canada project - Part 1	Deborah	Kopansky-Giles
P072	Clinical/ Basic Science	Does Pain Location Matter? Investigating the Impact of Side-Dominant Back Pain on Spinal Kinematics During Sit-to-Stand Movements	Steen	Harsted
P073	Quality improvement	RAND REACH Center Checklist to Promote Health Equity in Research	Michele	Maiers
P074	Health Services	Burnout amongst chiropractic faculty, practitioners, and trainees: a scoping review	Clinton	Daniels
P075	Education	Correlation Between Student Performance on National Chiropractic Boards Part I and the Innovative Curriculum of the School of Chiropractic at UCC in Puerto Rico	Kimberleve	Rolon-Reyes
P076	Education	Ten Myths of Back Pain in Older Adults that can Lead to Ineffective and Harmful Care	Carlo	Ammendolia
P077	Epidemiology	No Drugs, more Sex? and Rock'n Roll: Effective non-operative treatments and practical management strategies for older adults with lumbar spinal stenosis	Carlo	Ammendolia
P078	Quality improvement	From Adjustment to Insight: EHR Data Quality assessments for Chiropractic Research	Melinda	Wassell
P079	Health Services	Perspectives of musculoskeletal clinicians adding an online and psychologically informed pain management program into clinical practice	David	McNaughton
P080	Quality improvement	Patient Experience and Satisfaction with Chiropractic Care: A mixed-methods study	Alister	Du Rose
P081	Clinical/ Basic Science	The DECISION project: DiscrEte Choice experlment Spinal manipulative therapy for lOW back paiN: a Study Protocol	Lobke	De la Ruelle
P082	Clinical/ Basic Science	Assessing the Feasibility of Lumbar Spinal Stenosis Research in a Specialist Clinic Setting	Kent	Stuber
P083	Clinical/ Basic Science	The influence an Exercise is Medicine workshop has on recording exercise minutes per week as a vital sign in CMCC clinics	Chris	deGraauw

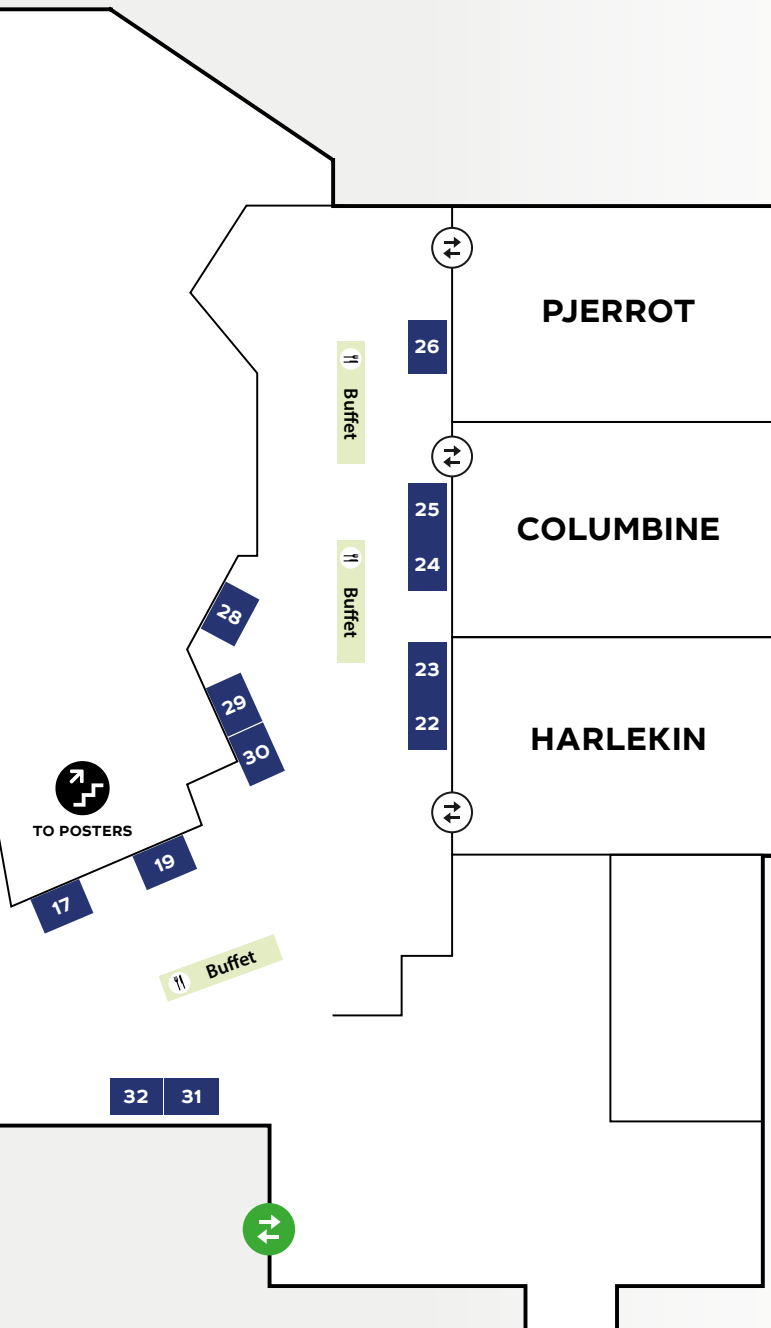
P084	Clinical/ Basic Science	Relationship between falls efficacy and the modified clinical test of sensory integration and balance: A prospective multi-centre study of chronic spine pain patients	Paul	Oakley
P085	Clinical/ Basic Science	Machine Learning Models for Predicting Treatment Outcomes in Chronic Non-Specific Back Pain Undergoing Lumbar Extension Traction	Deed	Harrison
P086	Clinical/ Basic Science	What are the force-time characteristics of hip high-velocity, low amplitude manipulations to asymptomatic adults with and without drop-piece?	Mohsen	Kazemi
P087	Education	Examining incongruity between professional education and regulatory discipline	stuart	kinsinger
P088	Clinical/ Basic Science	Expectations and satisfaction of chiropractic care for the treatment of low back pain in older adults: Findings from the BACE: Chiropractic - Australia study.	Katie	de Luca
P089	Clinical/ Basic Science	A qualitative analysis of the recovery trajectory following a pre-operative rehabilitation program for symptomatic lumbar spinal stenosis surgery	Nora	Bakaa
P090	Clinical/ Basic Science	The mediating and moderating effects of pain catastrophizing and fear avoidance beliefs on clinical outcomes following conservative low back pain treatments: a systematic review	Arnold	Wong
P091	Quality improvement	Development of a common terminology criteria for adverse events (CTCAE) in the chiropractic profession	Katherine A	Pohlman
P092	Education	"Evaluating the Efficacy of the Research Paper Screening Activity Process in the Microbiology Lab Course: A Cross-Sectional Survey."	Anjum	Odhwani
P093	Clinical/ Basic Science	Sensitivity and Specificity of Elliptical Modeling and Sagittal Lumbar Alignment Variables in Normal vs. Acute Low Back Pain Subjects: Does Pelvic Morphology Explain Group Lordotic Differences?	Paul	Oakley
P094	Public Health	Considerations for the implementation of a non-pharmacological, patient-centered approach to chronic non-oncological pain treatment in the UK and Chile	Amber	Hodgson
P095	Clinical/ Basic Science	The Influence of Lidocaine on Brain Connectivity at Rest and Painful Stimulus: A Functional Magnetic Resonance Study	Daniel	Facchini
P096	Education	Development of the Chiropractic Educational Readiness Assessment: A Comprehensive Approach to Student Selection and Success	Norman	Ouzts
P097	Education	Metabolic changes in the posterior insula induced by teeth clenching: a magnetic resonance spectroscopy study	Daniel	Facchini

FLOOR PLAN



EXHIBITORS

Company	Booth
ASA Laser	26
CC Athletics ApS	9
Chiroform A/S	28, 29, 30
The Danish Chiropractors' Association	Danish Corner
Danish Society for Chiropractic	Danish Corner
FL Medical	A+B
GE Healthcare	16
Health Sciences University	19
Institut Franco-Européen de Chiropraxie	24
KirCACS	C
Kiropraktorgruppen	3
Lån og Spar	D
McTimoney College of Chiropractic	1
MTS Medical	14
Neurabody	17
Palmer College of Chiropractic	31
Parker University	13
Pivotal Health Solutions	32
Ringkjøbing Landbobank A/S	5
SelfBack	G
SolvIT	25
STORZ MEDICAL	22
Sundhed.dk	F
WINBACK	23
Witt Medic	4
Wonderful Copenhagen	2





SPOTLIGHT THEATER PROGRAM

Get a brief update on the latest in chiropractic education, treatment solutions and products by coming to the Spotlight Theater area in the Danish Pavilion.

THURSDAY, MAY 8, 2025

SPOTLIGHT THEATER (INSIDE THE DANISH PAVILION)

13:00 - 13:15 Parker University

15:40 - 15:45 Parker University

Thinking about leveling up your career in healthcare or research? Today's Spotlight Presentation will provide you with an up-front look at Parker University's innovative MS programs. We have with us, Ms. Ginger Bonton, Director of Admissions, and Dr. Debbie Wright, graduate of Parker's Masters in Clinical Research program, who will briefly describe what the Parker MS program's are all about, how to apply, and why it might be the perfect next move for you!

15:45 - 15:50 Chiroform

Join us for an exclusive Spotlight Presentation of the Raphael 707 treatment table and Multi Radiance Medical Laser Therapy units. Discover cutting-edge innovations in patient care, ergonomics, and clinical efficiency. Perfect for Chiropractors seeking next-level treatment solutions. Experience the technology, ask questions, and get inspired. We look forward to seeing you!

15:50 - 15:55 Neurabody / Posture AI

NeuraSit is an AI-powered smart seat that transforms any chair into an ergonomic posture coach. Equipped with embedded sensors, it monitors sitting habits in real-time, providing personalized feedback to reduce back pain, boost productivity, and enhance well-being—ideal for workplaces, drivers, and anyone seeking better posture through intelligent design.

FRIDAY, MAY 9, 2025

SPOTLIGHT THEATER (INSIDE THE DANISH PAVILION)

10:10 - 10:15 Parker University

Thinking about sharing your research or advancing your evidence translation skills with a broader audience? Today's Spotlight Presentation features Dr. Kent Stuber, Clinician Scientist at Parker University, highlighting knowledge translation opportunities including ACE at Parker Seminars, the PIE Conference (Nov 2025), and the open-access Journal of Contemporary Chiropractic.

10:15 - 10:20 Brighthall

The Chiropractic Educators Research Forum (CERF) is building a chiropractic educator community that facilitates growth and support. The CERF mission is to build scholarship and research capacity for chiropractic educators throughout the world. We invite all educators to attend this short presentation to learn more about CERF and what we do.

10:20 - 10:25 WINBACK

15:40 - 15:45 Parker University

This spotlight explores emerging research on immersive and AI-driven technologies in healthcare education. From VR simulations for high-risk or sensitive scenarios to AI-guided skill development, these tools enhance clinical readiness, personalize learning, and support flexible instruction—offering evidence-based strategies to improve outcomes and meet the needs of today's learners.

SPONSOR & EXHIBITOR DIRECTORY



ASA Laser

Booth nr. 26
www.asalaser.dk

ASA Laser is MED-certified and offers groundbreaking laser technology solutions for a wide range of medical and veterinary purposes. Our unique approach combines extensive research, technological development, and clinical results to deliver safe and effective products. Through innovative therapies and professional guidance, we work purposefully to improve the quality of life for patients around the world.



Brighthall

www.brighthall.com

Brighthall is dedicated to providing excellent consultation services related to research, learning, and clinical care. Our services include publishing and editing scientific documents, journals, and monographs; and managing research projects, peer review, and awards processes for scientific conferences.

CCATHLETICS

CC Athletics ApS

Booth nr. 9
www.ccathletics.dk

CC Athletics develops force plates and isometric equipment, prioritising user-friendliness, accurate metrics, and a sensible pricing structure. We've noticed that force plates have often been seen as complex and hard to use. We focus on keeping a simple interface, with metrics that are easy to understand. Our products are high quality, while having a clear and simple pricing structure.



CCRF (Canadian Chiropractic Research Foundation)

www.canadianchiropracticresearchfoundation.ca

The CCRF is a world leader in chiropractic research, changing the trajectory of public health care by investing in projects that make a difference. By assisting our dedicated research community, we help to provide answers to today's most pressing healthcare questions while simultaneously offering essential evidence to inform public policy. We respect research, we respect science, we respect our health care partners



Chiroform A/S

Booth nr. 28, 29, 30
www.chiroform.com

Chiroform is the total supply source to chiropractors, physiotherapists, hospitals, rehab centers, institutions, gyms, etc. With more than 40 years of experience, Chiroform is a natural choice as a supplier. Chiroform is sole distributor of a wide range of recognized products from all over the world. Our objective is to deliver quality products at a reasonable price, and ensure a fast and safe delivery, as well as providing a high level of individual counselling, training and service.

Our values: At Chiroform, we know that cooperation obliges. Therefore we work on a basis of values that characterise the partnerships we enter with our customers. Our values ensure the good dialogue, the reliable cooperation, and that we can always adapt to your specific needs. Chiroform's 5 values are openness, determination, readiness for change, trustworthy and humour. You will experience that we put action behind these words.



The Danish Chiropractors' Association

Booth nr. Danish Corner
www.danskkiropraktorforening.dk

Founded in 1925, the DCA is a professional association organizing more than 1000 chiropractors and chiropractic students. The DCA is the representative body ensuring representation of chiropractors in and around the Danish healthcare system, ensuring that chiropractic is practiced under well-organized and regulated conditions in Denmark.



Danish Society for Chiropractic

Booth nr. Danish Corner
www.dsk.dk

The Danish Society for Chiropractic (DSK) is a scientific society whose purpose is to promote education, development, planning, and science within the field of chiropractic and clinical biomechanics in Denmark. DSK works with quality assurance as well as professional and clinical development.



DBRIC (Dutch Belgian Research Institute of Chiropractic)

www.dbric.eu

The DBRIC is a joint venture between the Netherlands Chiropractors' Association (NCA) and the Belgian Chiropractors' Union (BCU), and funded primarily by the members of the two associations. This research foundation funds and facilitates research of relevance to patients and the chiropractic profession in Belgium and the Netherlands.



FL Medical

Booth nr. A+B
www.flmedical.dk

For more than 35 years we have delivered and offered service on chiropractic tables in Denmark, Norway, Sweden and Germany and our service department can carry out service, repair or produce spare parts for all kind of tables available. We are ready to guide you and help you choosing the best and most economic solution for your clinic.



GE Healthcare

Booth nr. 16
www.gehealthcare.com

GE Healthcare's ultrasound solutions are invaluable for chiropractors, offering precise imaging to enhance musculoskeletal diagnostics and treatment planning. The LOGIQ™ series, for instance, provides high-resolution images of soft tissues, joints, and spine, aiding in the accurate assessment of conditions like herniated discs, muscle tears, and joint abnormalities. These portable and user-friendly systems integrate AI to streamline workflows, allowing chiropractors to make informed decisions quickly and improve patient care. With GE Healthcare's ultrasound technology, chiropractors can elevate their practice by delivering more precise and effective treatments.



Health Sciences University

Booth nr. 19
www.hsu.ac.uk

We are a specialist health sciences university, delivering high quality education, research, clinical and consultancy services in chiropractic, physiotherapy, psychology, sports, exercise and health science, radiology and imaging sciences.

SPONSOR & EXHIBITOR DIRECTORY



IBCE (International Board of Chiropractic Examiners)

www.ibce.org

The IBCE is a team of testing experts consisting of content specialists, psychometric experts, and researchers who believe in advancing chiropractic care throughout the world through uncompromised commitment to quality and rigorous research. In addition, the IBCE employs a number of advisors who are familiar with the state of chiropractic care in their particular region of the world. Our team of content experts effectively respond to our clients' needs, which range from developing, administering, scoring, and reporting assessments to aiding them in their struggle for recognition and proper regulation.



Institut Franco-Européen de Chiropraxie

Booth nr. 24

www.ifec.net

Starting in September 2025, IFEC-Paris launches a bilingual ENGLISH-FRENCH 5 or 6 year programme in chiropractic. IFEC programme combines practical and theoretical courses as well as many clinical and hospital internships, including a 15-month clinical internship in the IFEC chiropractic clinical centre in Paris. Upon completing the programme, graduates will receive the IFEC Degree in Chiropractic, a Master's-level diploma recognised by the French Ministry of Health and accredited by the ECCE (European Council on Chiropractic Education). This diploma will allow graduates to practice chiropractic in Europe and many other countries, subject to compliance with local regulations.



KirCACS

Booth nr. C

www.kircacs.dk

KirCACS is a complete management system that, by focusing on the patient, can handle everything from appointment scheduling and the patient's journey through the clinic to billing and invoicing. A searchable and easily accessible patient record will be available to the clinician during treatment, and billing can be easily split, for example, when there are different payers for individual services or products.



Kiropraktorgruppen P/S

Booth nr. 3

www.kiropraktorgruppen.dk

The Chiropractor Group is a voluntary association of professionally strong, evidence-based, interdisciplinary, and independent chiropractic clinics. We offer a wide range of economies-of-scale benefits for clinics, partners, and patients, and we help you minimize your administrative concerns and maximize your opportunities to spend time doing what you do best.



The Chiropractic Knowledge Hub

Booth nr. Danish Corner

www.kiroviden.dk

The core task of the Chiropractic Knowledge Hub is to support the role of the chiropractic profession in the Danish health care system as well as contributing to the evidence-based managing of musculoskeletal matters. The Chiropractic Knowledge Hub provides postgraduate courses for the Danish chiropractors and has two divisions which work with X-ray quality and data-based quality improvement in the chiropractic clinics.

**McTimoney College of Chiropractic**Booth nr. 1
www.mctimoney-college.ac.uk

At McTimoney College of Chiropractic, we offer diverse chiropractic programmes tailored for both human and animal care. Our in-practice faculty will guide you through each educational phase, equipping you with a comprehensive understanding of chiropractic principles. With a holistic approach and profound medical insight, chiropractic fosters holistic well-being, ensuring optimal bodily functions. At McTimoney you will graduate with a sound understanding of the subject and an official chiropractic degree.

**MTS Medical**Booth nr. 14
www.mts-medical.com

MTS Medical is a committed leader in the advancement of electrohydraulic shock wave technology (ESWT), specialises in the research, development and manufacturing of highly advanced Spark Wave® Therapy Systems. As avant-garde of ESWT in the heart of Lake Constance with more than 25 years of innovations and dedications, Spark Wave Technology is internationally recognized and proven in the healthcare fields of orthopaedics, traumatology, wound care, aesthetics and urology. As pioneers in regenerative medicine, our philosophy is simple and clear – Spark of Life. A non-invasive therapy that enables patients get the best treatment and a new chance in life.

**NCMIC**www.ncmic.com

We were founded in 1946 by chiropractors, for chiropractors. Today, we are the nation's largest provider of chiropractic malpractice insurance. And, we have expanded to offer a comprehensive portfolio of financial and insurance products and services designed with the unique needs of DCs in mind.

Neurabody**Neurabody (Formerly Posture AI)**Booth nr. 17
www.neurabody.ai

At Neurabody, we fuse science and technology to create solutions that work with you. Our AI-driven ecosystem, developed with experts in design, medicine, and biomechanics, leverages advanced sensors, real-time analytics, and personalized insights.

**Palmer College of Chiropractic**Booth nr. 31
www.palmer.edu

Palmer College of Chiropractic, with campuses in Iowa and Florida, is the founding and largest college of chiropractic. More than 2,100 students attend Palmer College and nearly 30,000 practicing alumni comprise almost half of the doctors of chiropractic in the United States.

SPONSOR & EXHIBITOR DIRECTORY



Parker University

Booth nr. 13
www.parker.edu

Parker University is an accredited private university that offers certificate, undergraduate, and graduate degree programs in healthcare and business-related fields through multiple delivery formats and learning environments, including degree programs offered fully online. The university espouses a culture of lifelong learning, research, and service. Parker University leads the way in patient-centric collaborative and conservative healthcare education, clinical practice, research, and service and provides its diverse population with support services and learning opportunities to develop the necessary skills for successful employment and career advancement. Please visit the Parker University booth for more information. We look forward to meeting you.



Pivotal Health Solutions (A Performance Health Company)

Booth nr. 32
www.pivotalhealthsolutions.com

The Pivotal Health Solutions name is synonymous with innovative, quality-built and ergonomically sound products. From our products to our employees, we harvest a creative atmosphere that encourages growth that sets us apart from our competitors. As one of the industry's leading manufacturers, we create and develop diverse lines of healthcare and wellness products.



Ringkjøbing Landbobank A/S

Booth nr. 5
www.landbobanken.dk

Ringkjøbing Landbobank's clinic team offers tailored financial solutions for Danish chiropractors. We optimize and advise the best possible interaction through clinic and personal finances, so you can focus on your patients. Our expertise in wealth management ensures wealth optimization, inheritance planning, and investment. Visit us to learn more about our services.



SelfBack

Booth nr. G
www.selfback.dk

The SelfBack app is a self-management platform for nonspecific low back pain, which is based on research conducted by the world's leading researchers in the musculoskeletal field. The app offers a self-management plan with a focus on physical activity and training of the lower back, providing users with the tools to actively prevent and manage their low back pain.



SolvIT

Booth nr. 25
www.solvit.no

Tailor-made IT solutions that contribute to growth for you and your business. We offer services and products within IT, healthcare systems, veterinary systems, finance, and accounting.

STORZ MEDICAL

Booth nr. 22

www.storzmedical.com

STORZ MEDICAL AG, founded in 1987 develops and manufactures innovative shock wave systems and devices of the highest precision. A pioneer of medical engineering, Dr Karl Storz founded »Karl Storz Endoskope« in 1945 before going on to initiate and drive forward the creation of STORZ MEDICAL AG.

sundhed.dk

Sundhed.dk

Booth nr. F

www.sundhed.dk

Sentinel, on sundhed.dk, is a tool developed to copy and process specific data from the medical record system, and then systematically display it for the specialist according to various needs for overview. As a specialist, you give permission for the use of your data in relation to specific projects processed in Sentinel.

WINBACK

WINBACK

Booth nr. 23

www.winback.com

We strongly believe in the central role of rehab professionals in enabling patients to live longer while maintaining more active and pain-free lifestyles. Our innovative technologies deliver better pain management, healing processes, and faster recovery times — all with a gentle and unique patient experience.

witt

Witt Medic

Booth nr. 4

www.witt.dk/

Witt develops and distributes unique and innovative products that make everyday life smarter. Known for our strong presence in the Nordics, we deliver exceptional brands to markets around the world.

**wonderful
copenhagen**

Wonderful Copenhagen

Booth nr. 2

www.wonderfulcopenhagen.dk

As the official convention bureau of the greater Copenhagen area, we're your one-point entry for everything you need to make your event a success. We're ready to help connect you with our network of local suppliers and answer any questions about events, conferences and congresses you might have.

NOTES

Chiropractic & Shock Wave Equipment

- Dealer of chiropractic tables, cervical chairs, knee chest tables & pelvic benches
- Competitive prices on renovated tables & large stock of spare parts
- Shock Wave Equipment from Longest & Elvation



Join us at the Danish Pavilion
or visit www.flmedical.dk

FL
MEDICAL



**LEARN IT.
LIVE IT.**

**EXPAND YOUR CAREER WITH
OUR MASTER'S DEGREE PROGRAMS**

Parker University puts you in position for a career in healthcare that will transform your life, as well as those around you.

Our well-rounded programs combine the best in science and technique while placing an emphasis on the business of healthcare. Graduates of our collaborative and hands-on learning environment benefit from partnerships with healthcare institutions, chiropractic practices, and multiple internship opportunities.

Parker University Master's Degrees

- Interprofessional Spine Management
- Public Health
- Functional Nutrition
- Pediatric Musculoskeletal Health and Performance
- Strength and Human Performance
- Clinical Neuroscience
- Clinical Research
- Master of Business Administration

LEARN MORE & APPLY TODAY!



Askadmissions@parker.edu • Parker.edu • 800.637.8337
f ParkerUniversity x @ParkerUniv

NOTES



... Supplier to Chiropractors for more than 40 years

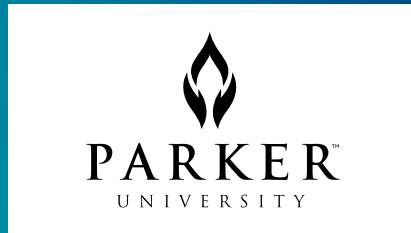
- Fully range of Treatment Tables
- Shockwave Units
- CAT Adjusters
- Rehab Equipment
- Examination Equipment
- Ultrasound Scanners
- Braces and Bandages
- Anatomical Charts & Models
- And much, much more





THANK YOU TO OUR SPONSORS AND EXHIBITORS

PREMIUM SPONSOR



PLATINUM SPONSOR



GOLD SPONSOR



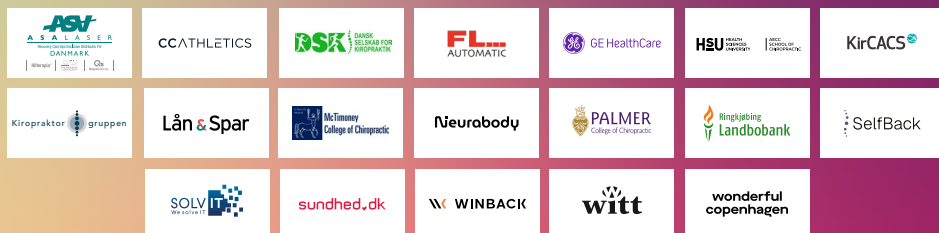
SILVER SPONSOR



BRONZE SPONSORS



EXHIBITORS



RESEARCHERS' DAY

