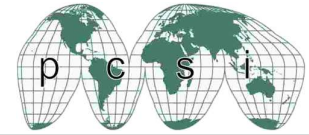


Tuesday (09th September 2025)

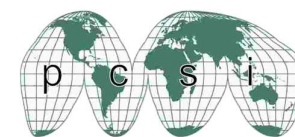
	Room 1 - 205AB	Room 2 – 205C	Room 3 – 206A	Room 4 – 206B
8:30	Registration			
09:30–12:30 (break from 10:45 to 11:15)	Workshop 1 Intro to casemix	Workshop 2 How to Analyze Casemix Data to Inform Risk Adjustment and Payment Policies	Workshop 3 ICD-11 Coding to Grouping – Going beyond Morbidity and Mortality to I11 Payment	Workshop 4 Modernizing Data and Methods from A to Z in Canada
	Deniza Mazevska, Kristiina Kahur, Rachel Zhang, Koffi Kpelitse, Joanie Gingras, Marisela Mainegra Hing & Angeline Wilcox	Conrad Kobel, Jeff Hatcher & Others	Thilo Koepfer, Mandy Reid & Michelle Badore	Debra Chen, Koffi Kpelitse, Micheline Turneau, Sharon Baker & Cassandra Linton, Pierre Léveillé, Britta Nielsen
12:30–13:30	Lunch			
13:30–16:30 (break from 14:45 to 15:15)	Workshop 5 Harnessing the power of CIHI’s Population Grouping Methodology	Workshop 6 Systemwide integration of value-based healthcare – the Australian experience	Workshop 7 Measuring and Delivering Productivity in Outpatients - Irish and UAE Perspectives	Workshop 8 Patient Level Costing and Patient-Related Outcome Measures: A Winning Combination for Quantifying the Clinical Impact of Care Pathways.
	Debra Chen, Koffi Kpelitse, Lyn Sibley, Bin Xu & Mani Sotoodeh	Sarah Neville & Samuel Webster	Mark O’Connor, Winston Piddington, Octavian Weiser, Naveen Sharma, Sandeep Wadhwa & Thilo Koepfer	Marc Hyndman & Others



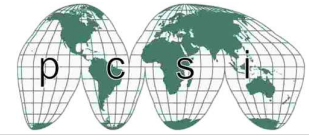
Wednesday (10th September 2025)				
	Room 1 - 205AB	Room 2 – 205C	Room 3 – 206A	Room 4 – 206B
08:00-09:00	Registration			
09:00–09.00	Welcome to Conference presentation			
09:30–10:30	Keynote Presentation: Catherine Wilhelmy			<i>Chair: Mary Black</i>
10:30–11.00	Break			
11:00–12:30	Health data use and benchmarking 1 <i>Chair: Conrad Kobel</i>	Healthcare pricing <i>Chair: Samuel Webster</i>	Measuring and improving care quality <i>Chair: Jim Pearse</i>	Healthcare costing 1 <i>Chair: Pierre Léveillé</i>
	Further advances in the recording system for additional public patient treatments Brian McCarthy, Paval Kuriakose, Richard Ryan, Philip Dunne & Joe Hunter	A proposed typology of policy-driven payment rates for hospital care Stephen Duckett	High rates of central line and port infections following ambulatory cvc procedures detected by AM-PPC Ajay Perumbeti, Dana Casey, Sandeep Wadhwa & Elizabeth Mccullough	A national-level patient-level costing model: Overcoming provider deficiencies and driving healthcare transformation Hefin Jones & Maram Alrowisan
	Patient grouping: Converting data into actionable insight using pure clinical categorical methodologies Mike Norton & David Gannon	A review of data capture, costing and pricing for virtual care in Australian public hospitals: Insights and challenges Julia Conway, Raj Verma, Emily Ryan, Deniza Mazevska & Jim Pearse	Improving and utilising coded sepsis data: Clinical audit and coding quality Jacqui Curley	Australia’s national hospital cost data collection (NHCDC) Iman Mehdi



	Room 1 - 205AB	Room 2 – 205C	Room 3 – 206A	Room 4 – 206B
Wednesday 11:00–12:30	Health data use and benchmarking 1 <i>Chair: Conrad Kobel</i>	Healthcare pricing <i>Chair: Samuel Webster</i>	Measuring and improving care quality <i>Chair: Jim Pearse</i>	Healthcare costing 1 <i>Chair: Pierre Léveillé</i>
	Outpatient – Creating a Strategic Toolkit to Improve Productivity Mark O'Connor	Improving outcomes and quality of care in Oncology through Patient-Based Funding in Quebec Kossi Thomas Golo, Édith Aumont-Duchesne, Nicolas Robert, Évelyne Makouet, Achille Sekpona-Medjago & Pierre-Luc Dézainde	Utilizing artificial intelligence (AI) to monitor the quality of infection therapy: Integrating casemix and clinical data to enhance care quality Michael Wilke, Harald Kuhlmann & Markus Rathmayer	Casemix costing in Ireland – Uses beyond ABF Mary Phelan
	Value-based care – The data to advance the vision Erin Cook & Ani Galstyan	The use of investigative technology in the emergency department and its impact on resource use Angeline Wilcox, Tina Li & Karen Horne	Patient grouping as a driver of value in health: Case study – Severe maternal morbidity (SMM) Catherine Stemper & Catherine Brett	From patient-level costing to value-based healthcare: International learnings and Montreal Jewish General Hospital experience Serge Boulard & Ron Tanenbaum
12:30–13:30	Lunch			



	Room 1 - 205AB	Room 2 – 205C	Room 3 – 206A	Room 4 – 206B
Wednesday 13:30–15:00	Health data use and benchmarking 2 <i>Chair: Conrad Kobel</i>	Healthcare funding <i>Chair: Kevin Ratcliffe</i>	Aged and long-term care systems <i>Chair: Paula Monteith</i>	Healthcare costing 2 <i>Chair: Martina Zorko Kodolja</i>
	Adopting activity based management utilising monthly activity based costing and an activity based budget Ross Wilson, Cobus Lotheringen & Jordan Beale	Balancing funding stability and incentivising activity reporting in the transition of Australian community mental health services from block funding to activity based funding Julia Conway & Mireille Regan Gomm	Achieving value and sustainability in aged care pricing and funding Cindy Feng & Rachel Hauenschild	Mapping the future of patient level costing in Canada Audrey Kim & Pierre Léveillé
	Advancements in international benchmarking, predictive forecasts and data quality Alison Allen, Victoria Hirst, Ashleigh Mills, Lachlan Rudd & Stephen Badham	Effects of the introduction of HybridDRGs in Germany analysing real-world data Markus Rathmayer, Harald Kuhlmann, Michael Wilke, Wolfgang Heinlein & Jörg G. Albert	Capturing the variation in resident care costs in the Australian aged care system James Chen	Province-wide implementation of patient-level costing: Saskatchewan improving value in healthcare project Serge Boulard & Christian Pepin
	Integrating activity and auditing metrics to advance hospital performance in Herzegovina-Neretva Canton Karolina Kalanj, Nina Mihić, Irina Cvitanović & Andrej Čović	Designing block funding arrangements within an activity-based system for community mental health: Lessons from Australia to reduce financial risk for rural and specialised services Mireille Regan Gomm & Julia Conway	Recent staffing and quality indicator trends in Canadian long-term care Gregory Feng, Andrew McCabe, Margaret Mousseau, Lauren Clow, Norma Hall, Cathy Hyunh, Laura Salter & Chantal Couris	Supporting patient care across provincial/territorial boundaries in Canada with patient cost data Catherine Yu & Britta Nielsen

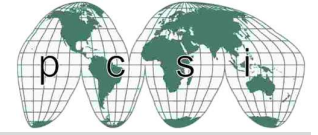


	Room 1 - 205AB	Room 2 – 205C	Room 3 – 206A	Room 4 – 206B
Wednesday 13:30–15:00	Health data use and benchmarking 2 <i>Chair: Conrad Kobel</i>	Healthcare funding <i>Chair: Kevin Ratcliffe</i>	Aged and long-term care systems <i>Chair: Paula Monteith</i>	Healthcare costing 2 <i>Chair: Martina Zorko Kodolja</i>
	Development of a standardized tool for visualizing information on new cancer cases for health and social services institutions in Québec (Développement d'un outil standardisé de visualisation de l'information sur les nouveaux cas de cancer pour les établissements de santé et de services sociaux du Québec) Janie Allaire, Guillaume Ruel, Johanne Labbé, Annie Bourassa, Joëlle Sarra-Bournet & Aurée Grenier	KSA value-based payment models journey: Design to implementation Neha Taneja & Maram Alrowisan	What we know about the cost of a standard day in long term care in Canada Helen Wei-Randall & Lauren Clow	Estimating costs to patient groups in the absence of patient costing Audrey Kim, Pierre Léveillé & Britta Nielsen
15:00–15:30	Breaks/Poster viewing			
15:30–16:30	Keynote Presentation: Amélie Quesnel-Vallée			<i>Chair: Steve Sutch</i>
16:30–18:00	Welcome Reception			

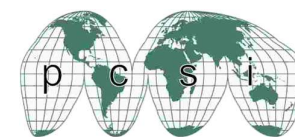


Thursday (11th September 2025)

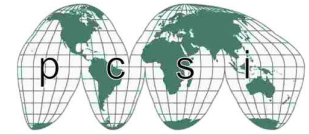
	Room 1 - 205AB	Room 2 – 205C	Room 3 – 206A	Room 4 – 206B
08:00	Registration			
08:00–09:00	PCSI AGM			
09:00–10:00	Keynote Presentation: Ibukun Abejirinde			<i>Chair: Michael Wilke</i>
10:00–10:30	Breaks/Poster viewing			
10:30–12:30	Population-based funding tools and strategies 1 <i>Chair: Koffi Kpelitse</i>	AI and automation in clinical coding <i>Chair: Olafr Steinum</i>	Health system forecasting and planning <i>Chair: Britta Nielsen</i>	System implementation <i>Chair: Olga Endrich</i>
	Comparison of Johns Hopkins ACGs and the CIHI population grouper for assessing the morbidity and health care utilization of the population of Ontario, Canada Lyn Sibley, Yin Li, Jasmin Kantarevic & Richard Glazier	Australian clinical coding artificial intelligence (AI) adoption guideline Sallyanne Wissmann	Application of case-mix methodology for population-based physician workforce planning in Ontario, Canada Li Jiang, Yin Li, Thomas Fruehauf, George Marusic, Jasmin Kantarevic & Lyn Sibley	Advancements in coding, classification systems, and data quality in Canada Alison Allen, Jodi McMullin & Stephen Badham
	Developing and improving predictive models of the risk of health utilisation and future healthcare expenditures: National recalibrations and new markers Stephen Sutch, Klaus Lemke, Harriet Martyn & Lea Alonso	Computer-assisted coding and documentation in a large hospital in Milan, Italy Daniele Alberio, Valentina Errico, Ferdinando Cananzi, Stefano Aliberti & Ornella Leoncini	Funding policy considerations reflecting on projected patterns of illness in Ontario Imtiaz Daniel, Laura Rosella, Adalsteinn Brown, Emmalin Buajitti & Monica Alexandra	The need for a national training program in patient-level costing Hefin Jones, Abdulrahman Alshehri & Maram Alrowisan



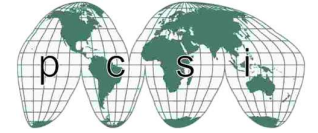
	Room 1 - 205AB	Room 2 – 205C	Room 3 – 206A	Room 4 – 206B
Thursday 10:30–12:30	Population-based funding tools and strategies 1 <i>Chair: Koffi Kpelitse</i>	AI and automation in clinical coding <i>Chair: Olafr Steinum</i>	Health system forecasting and planning <i>Chair: Britta Nielsen</i>	System implementation <i>Chair: Olga Endrich</i>
	Population health segmentation and stratification: Applications of patient need groups (PNGs) Lea Alonso, Renee Towne, Stephen Sutch, Harriet Martyn, James Barrett & Paul Molyneux	Developing an autonomous coding solution: Canada, UK and Australia – results across three ICD versions Cheryl McCullagh, Steve Badham, Jennifer Nobbs, Alison Allen & Jodi McMullen	Implementing a new methodology to forecast the hospital activity in France until 2027 Alexis Gravel & Nathalie Rigollot	Stakeholder responses to the results of the national cost analysis Martina Zorko Kodelja & Karmen Grom Kenk
	Impact of the pop-grouper reference period on the results of clinical profile segmentation using Québec’s clinical-administrative data (Impact de la période de référence de pop-grouper sur les résultats de la segmentation des profils cliniques à partir des données clinico-administratives du Québec) Elhadji Malick Ndao, Mamadou Diop, Mike Benigeri, Jean-Luc Kaboré & Isabelle Samson	Preparing coders and leadership for AI-driven medical coding Maarten Lambrecht & Karen Pien	Looking to the future: Projecting future hospital activity – Approaches, challenges and results Kevin Ratcliffe	Strategy for highlighting unit costs to clinicians (Stratégie de mise en valeur du coût de revient auprès des cliniciens) Sandrine Dupont & Philippe Lachapelle



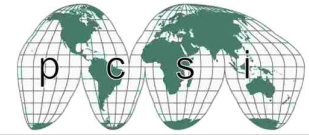
	Room 1 - 205AB	Room 2 – 205C	Room 3 – 206A	Room 4 – 206B
Thursday 10:30–12:30	Population-based funding tools and strategies 1 <i>Chair: Koffi Kpelitse</i>	AI and automation in clinical coding <i>Chair: Olafr Steinum</i>	Health system forecasting and planning <i>Chair: Britta Nielsen</i>	System implementation <i>Chair: Olga Endrich</i>
	Application of the Canadian grouping methodology to assess primary care service use by the population: A planning support tool (Application de la méthodologie de regroupement Canadienne pour évaluer l'utilisation des services de première ligne par la population: Outil de soutien à la planification) Hélène Plé, Mamadou Diop, Claire Imbaud, Mike Benigeri, Philippe Lachance & Isabelle Samson	The use of EffectiveCAN with confidence levels for automated ICD-10-CM/PCS coding of French hospital stay records Peter Heirman, Maarten Lambrecht, Philippe Kolh & Ashwin Ittoo	Service-Related Groups in Federal hospital planning – Opportunities and challenges Harald Kuhlmann, Michael Wilke & Markus Rathmayer	Transforming patient care: Automated mapping of hospital patient episodes using process mining with sequential probability analysis Amanda Ling, A Z M Ehtesham Chowdhury, Pammy Yeoh, Brendon McMullen & John Blakey
12:30–13:30	Lunch and drop-in discussion (bring your lunch): Shaping the future of PCSI education			
13:30–14:30	Keynote Presentation: Paul van der Nat			<i>Chair: Alfa D'Amato</i>
14:30–15.30	Panel : Aged Care Panel			Chair: Jim Pearse
15:30–16:00	Break			



	Room 1 - 205AB	Room 2 – 205C	Room 3 – 206A	Room 4 – 206B
Thursday 16:00–17:30	Casemix grouping <i>Chair: Douglas Yeo</i>	Clinical coding practices and innovations <i>Chair: Deniza Mazevska</i>	Use of AI <i>Mark O’Connor</i>	Concurrent panel Optimising cost and quality through enhanced clinical grouping. <i>Jeff Hatcher</i>
	Development an internationally aligned casemix system based on WHO Family of International Classifications Robert Jakob, Eva Krpelanova, Martti Virtanen & Kristiina Kahur	Case study: A hospital in Melbourne, Australia – Benefits of moving from retrospective to concurrent query/coding process Stephanie Cantin-Smith & Kathy Wilton	Stumbling upon the black gorilla: A lucky break in overcoming healthcare financing barriers with AI Jana Wahl & Kevin Ratcliffe	
	The need for change: Too many health systems are data rich, information poor (DRIP) Mike Norton & Laia Buigues Pastor	Developing coding guidance for elective care surgical hubs in Ireland Jacqui Curley & Brian McCarthy	Using case mix aggregation to understand travel burden for hospital care in Canada Kim Nuernberger & Steve Atkinson	
	Financial evaluation of groupings for DRG 301 Hip joint replacement (Évaluation financière des regroupements pour le DRG 301 Remplacement articulaire de hanche) Andre Guigui, Camille Francoeur, John Fletcher & Pierre-Olivier Sylvestre	Development of a coding audit methodology framework for the private health sector in the Kingdom of Saudi Arabia Susan Young, Wail Yar, Fawaz Alomran, Thilo Koepfer & Anadil Assawi	Towards curated learning: Analyzing casemix NordDRG system expert system using machine learning tools Tapio Pitkäranta	

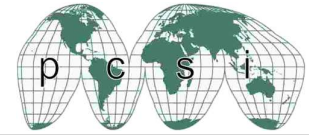


	Room 1 - 205AB	Room 2 – 205C	Room 3 – 206A	Room 4 – 206B
Thursday 16:00–17:30	Casemix grouping <i>Chair: Douglas Yeo</i>	Clinical coding practices and innovations <i>Chair: Deniza Mazevska</i>	Use of AI <i>Mark O’Connor</i>	Concurrent panel Optimising cost and quality through enhanced clinical grouping. <i>Jeff Hatcher</i>
		A partnership approach for developing national safety, quality, and population health insights from coded data Stephen Badham, Maimunah Aisuhaibany & Jennifer Nobbs		
19:00	PCSI Gala dinner			



Friday (12th September 2025)

	Room 1 - 205AB	Room 2 – 205C	Room 3 – 206A	Room 4 – 206B
09:30–11:30	Population-based funding tools and strategies 2 <i>Chair: Steve Sutch</i>	Health service resourcing and economics <i>Chair: Jean Marie Rodrigues</i>	Data-informed care improvement <i>Chair: Sarah Neville</i>	Enhancing casemix precision <i>Chair: Kristiina Kahur</i>
	Exploring multimorbidity trajectories in the Canadian population Koffi Kpelitse, Mani Sotoodeh & Debra Chen	Analysis of the impact of lesion localization practices on the breast cancer care pathway (Analyse de l’impact des pratiques de localisation des lésions sur le parcours de soins en cancer du sein) Sandrine Dupont & Philippe Lachapelle	Addressing global health inequities: Improving data for social determinants of health Michelle Badore	Accuracy of DRG relative weights calibration using machine learning versus standard HSRV methodology Octavian Weiser
	Implementing a new regionally managed funding mechanism: The population endowment Alexis Gravel & Nathalie Rigolot	The cost of superinfections following knee arthroplasty: Demonstrating the financial and clinical impact for stakeholders at the CHU de Québec Sandrine Dupont & Philippe Lachapelle	Impact of precise staging of acute kidney injury and chronic kidney disease on treatment outcomes: Observational study, real world data, ICD-10-GM Olga Endrich, Christos T. Nakas, Karen Triep & Georg M. Fiedler	Clinical documentation improvement framework for the private sector in the kingdom of Saudi Arabia Fawaz Alomran, Susan Young, Wail Yar, Simone Gravesande-Joseph & Eric Evenson
	Integrated and personalized care for multimorbid patients: Optimizing treatment and funding Jacob Hofdijk & Felix Cillessen	Comparative Study on the Allocative Efficiency among 5 countries Euasin Joung, Rodrigues Jean Marie & Insoo Chung	Increasing social determinants of health (SDoH) data code capture across healthcare systems Tiffany Harman & Ajay Perumbeti	Severity determination in French DRGs: Towards the experimentation of a new model Nicolas Dapzol, Vincent Pisetta, Nathalie Raimbaud, Alexandra Delannoy, Raphael Schwob & Joelle Dubois



	Room 1 - 205AB	Room 2 – 205C	Room 3 – 206A	Room 4 – 206B
Friday 09:30–11:30	Population-based funding tools and strategies 2 <i>Chair: Steve Sutch</i>	Health service resourcing and economics <i>Chair: Jean Marie Rodrigues</i>	Data-informed care improvement <i>Chair: Sarah Neville</i>	Enhancing casemix precision <i>Chair: Kristiina Kahur</i>
	The challenge of multimorbidity – Towards integrated and data driven care models: Insights from international collaboration Jacob Hofdijk, Felix Cillessen, Michael Pervan & Imtiaz Daniel	Lowering the medical data production load in hospitals by challenging the institutional demand Etienne Joubert, Sophie Guéant, Fabrice Danjou & Joëlle Dubois	Case mix measures and resource estimates associated with ALC days in Canada Sheril Perry & Joanie Gingras	The LabTNS-CPSS toolkit: An R package for accounting for chronicity in the calculation of comorbidity and frailty scores (La boîte à outils LabTNS-CPSS : un paquet R pour tenir compte de la chronicité dans le calcul des scores de comorbidité et fragilité) Jean Nikiema, Azadeh Bayani & Michèle Bally
		Global shift of health care systems towards the ambulatory care Naveen Sharma	Harnessing Casemix Data and Coding Systems: A Tool for Population Health Measurement Nebras Abu Al Hamayel, Sarah Alismail, Ahmed Alghamdi, Susan E. Young & Shabab Alghamdi	
11:30–12:00	Break			
12:00–13:00	Keynote presentation:– Justin Rautenberg			<i>Chair: Jacob Hofdijk</i>
13:00–13:30	Conference close			