

INVITATION AND DRAFT PROGRAMME

This Second International Symposium: ICF Education builds on the [first held in Finland in 2015](#). The aim is to bring together people from around the world who are using the International Classification of Functioning, Disability and Health (ICF) in clinical practice and teaching such as in interprofessional education, research or product development.

Collaboration and participation from all stakeholders is important. All participants are expected to share their experiences (whether they present an abstract or not) and learn from each other. This will not be a symposium where you can just sit back and listen. Participation is required! Accepted presentations will be posted on the www.ICFEducation.org website.

SYMPOSIUM THEMES

- ICF-Related Data: The new frontier for individualised, Predictive Healthcare
- ICF as catalyst for interprofessional education and collaborative practice
- ICF Environmental Factors: Catalyst for Person-centred healthcare

EVENT DETAILS:

Date: Friday 30th June 2017
Time: 07:30 for 08:30 – 16:30
Venue: New Somerset Hospital, Bay Court, Portswood Road, Green Point, Cape Town, 8001, South Africa ([Map](#))
Cost: FREE
CPD: 6 CPD points will be issued by South African institution (attendance certificate will also be provided)

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ACCOMMODATION:

Information is available on the symposium website: <http://whoficsa.mrc.ac.za/general.htm>

CONTACT THE SYMPOSIUM ORGANISING COMMITTEE:

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DRAFT PROGRAMME (6 MAY 2017)

Time	Item	Speakers / Facilitators
07:30 – 08:30	Registration	
08:30 – 09:15	Setting the stage <i>Chair: Lyn Hanmer (Co-head: WHO-FIC SA)</i>	
08:30 – 08:40	Welcome	Lyn Hanmer (Co-head: WHO-FIC South African Collaborating Centre))
08:40 – 08:55	ICF in the Western Cape / South Africa	Tracey Naledi (Western Cape Government: Health, South Africa)
08:55 – 09:15	International perspective on ICF	Matilde Leonardi, Haejung Lee (WHO-FIC: FDRG)
09:15 – 10:15	ICF as catalyst for interprofessional education and collaborative practice <i>Chair: Soraya Maart</i>	
09:15 – 09:30	Plenary: ICF as catalyst for interprofessional education and collaborative practice	Stefanus Snyman (Stellenbosch University, South Africa)
09:30 – 09:40	Utilising ICF as catalyst for interprofessional service provision and to improve communication: a case study from the Western Cape, South Africa	Rochelle Felix (Western Cape Government: Health, South Africa), M du Preez, J Muller, H Liebenberg, S Snyman
09:40 – 09:50	The effect of two ICF training programs on knowledge, skills and attitude among (future) occupational health professionals	Carin de Brouwer (Maastricht University, Netherlands), L van Amelsvoort, Y Heerkens, G Widdershoven, I Kant
09:50 – 10:00	The use of the International Classification of Functioning, Disability and Health (ICF) in improving knowledge, attitudes and behaviour regarding interprofessional practice among Health Professionals in Rwanda	Jean Baptiste Sagahutu (University of Rwanda, University of Cape Town), J Kagwiza, F Cilliers, J Jelsma
10:00 – 10:10	Improving functional status monitoring in Colombia through ICF education	Edgar Hernandez (National University of Colombia), Catherine Sykes (WHO-FIC Australian Collaborating Centre)
10:10 – 10:20	Discussion	
10:20 – 11:00	Break Posters: Interprofessional education and collaborative practice (See Poster list)	

Time	Item	Speakers / Facilitators
11:00 – 12:00	ICF Environmental Factors: Catalyst for person-centred healthcare Chair: Catherine Sykes	
11:00 – 11:15	Plenary: ICF Environmental Factors: Catalyst for person-centred healthcare	Janice Miller (WHO-FIC American Collaborating Centre)
11:15 – 11:25	Environmental facilitators galore! Building communication strategies for children with severe disabilities on cultural resources; lessons from an African context	Martha Geiger (Stellenbosch University, South Africa), S Duma, T Lorenzo
11:25 – 11:35	Identification of environmental factors which influence wheelchair users functioning. Insights to Rehabilitation Programs.	Anabela Correia Martins (ESTeSC Coimbra Health School, Portugal)
11:35 – 11:45	Environmental factors in disability assessment: how to combine WHODAS and ICF.	Lucilla Frattura (Italian WHO-FIC Collaborating Centre), C Morassutto
11:45 – 12:00	Discussion	
12:00 – 13:00	ICF-related data: the new frontier of individualised, predictive healthcare Chair: Olaf Kraus de Camargo	
12:00 – 12:15	ICF-related data: the new frontier of individualised, predictive healthcare	Derick Moolman (Stone Three Venture Technologies, Cape Town, South Africa))
12:15 – 12:25	ICF Dissemination by a Federal Autarchy	Eduardo Santana de Araujo (CIF, Brazil), B Fernandes, R Cepeda
12:25 – 12:35	Using ICF in the insurance medicine decision support (IMDS) and in electronic medical certificates to assess workability	Ann-Helene Almborg (National Board of Health and Welfare, Sweden), C Ehrentraut, R Ylvén
12:35 – 12:45	ICanFunction mHealth Solution (mICF): Development and feasibility study of the first proof of concept	Heidi Anttila (THL, Finland), K Kokko, S Hiekkala, J Paltamaa, P Weckström
12:45 – 13:00	Discussion	
13:00 – 13:45	Lunch	
13:45 – 14:15	Posters: Environmental factors and ICF-related data (See Poster list)	
14:15 – 15:45	Workshops (parallel):	Facilitator:
	1. Interprofessional education and collaborative practice	Catherine Sykes, Stefanus Snyman
	2. Environmental Factors	Janice Miller, Soraya Maart
	3. ICF-related data	Olaf Kraus de Camargo, Jennifer Jelsma
15:45 – 16:30	Wrap up and the road ahead	Stefanus Snyman (Chair) Workshop facilitators
17:00	OPTIONAL: Early dinner to continue our conversations at a restaurant in the Victoria, Alfred Waterfront (within walking distance from the venue). For everyone's own cost.	

POSTERS

ICF AS CATALYST FOR INTERPROFESSIONAL EDUCATION AND COLLABORATIVE PRACTICE

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| 1. Almborg, Ann-Helene (National Board of Health and Welfare, Sweden), E Berisson, M Bratt | <i>Using ICF to describe functioning and KSI to describe social care interventions and activities in electronic individual-based documentation</i> |
| 2. Amado, Sandra (Departamento de Ciências e tecnologias da Saúde, Portugal), J Valente, A Correia-Martins | <i>Facilitators and barriers to the acceptance and implementation of ICF within the Portuguese physiotherapists</i> |
| 3. Amado, Sandra (Departamento de Ciências e tecnologias da Saúde, Portugal), J Alves-Guerreiro, L Ferreira, E Soares, A Correia-Martins | <i>ICF framework as a facilitator of the Interprofessional Education and Collaborative Practice: A case study in Portugal</i> |
| 4. Correia Martins, Anabela (ESTeSC Coimbra Health School, Portugal) | <i>ICF framework as a facilitator of the Interprofessional Education and Collaborative Practice: A pilot study for active and healthy ageing</i> |
| 5. Muller, Jana (Stellenbosch University, South Africa) | <i>Partnering for change</i> |
| 6. Poole, Stuart (Department of Health, South Africa), T Conradie, K Miller | <i>Implementation of ICF in an inpatient rehabilitation centre at Madwaleni District Hospital in rural Eastern Cape, South Africa</i> |
| 7. Simon, Liane (MSH Medical School Hamburg, Germany), A Kindervater, M Irmler, S Kottysch, A Fischer, J Paulsen | <i>Do you speak ICF? - Developing and speaking a new language is always influenced by cultural contexts</i> |
| 8. Van der Veen, Sabina (Bettery Institute, Netherlands), A Overgoor | <i>Changing the game of person-centered healthcare</i> |
| 9. Van Zyl, Maria (Stellenbosch University, South Africa), J Muller, M Geldenhuys | <i>An integrated clinical module utilising ICF: Developing undergraduate medical students to be increasingly confident, competent and caring</i> |
| 10. Viljoen, Marisa (University of Cape Town, South Africa), S Mahdi, S Bölte, P de Vries | <i>Understanding Autism Spectrum Disorder in Context: a comparison of family perceptions in a high-income and middle-income country</i> |

ICF ENVIRONMENTAL FACTORS: CATALYST FOR PERSON-CENTRED HEALTHCARE

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| 11. Anttila, Heidi (National Institute for Health and Welfare, Finland), I Pehkonen, I Koskela, J Ruusuvaori, N Nevala | <i>Workplace accommodation among persons with disabilities: Using ICF in a systematic review of its effectiveness and barriers or facilitators</i> |
| 12. Correia Martins, Anabela (ESTeSC Coimbra Health School, Portugal) | <i>Impact of assistive technologies for mobility and their implications on social participation</i> |
| 13. Schmidt, Anna Mette (SANO, Denmark), H Maindal, T Laurberg, B Schiøtzz-Christensen, C Ibsen, K Gulstad, T Maribo | <i>Development, test and systematic description of two complex interventions for patients with chronic low back pain.</i> |
| 14. Saleeby, Patricia (Southern Illinois University - Carbondale, United States of America) | <i>Comparing the ICF and the Person-in-Environment Classifications in Social Work</i> |

ICF-RELATED DATA: THE NEW FRONTIER OF INDIVIDUALISED, PREDICTIVE HEALTHCARE

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| <p>15. Anttila, Heidi (National Institute for Health and Welfare, Finland), S Hiekkala</p> | <p><i>Validity of self-report by the mICF prototype comparison to comprehensive functioning and accessibility data among short statured people</i></p> |
| <p>16. Correia Martins, Anabela (ESTeSC Coimbra Health School, Portugal)</p> | <p><i>Using the International Classification of Functioning, Disability and Health by the Portuguese Physiotherapists: A Survey</i></p> |
| <p>17. Correia Martins, Anabela (ESTeSC Coimbra Health School, Portugal)</p> | <p><i>Development and validation of the Activities and Participation Profile related to Mobility (APPM)</i></p> |
| <p>18. Correia Martins, Anabela (ESTeSC Coimbra Health School, Portugal)</p> | <p><i>Functioning and movement the physiotherapist identity</i></p> |
| <p>19. Frattura, Lucilla (Italian WHO-FIC collaborating centre,), C Morassutto</p> | <p><i>Comparisons between two different ways to calculate disability scores using WHODAS 2.0 and ICF: impact on the disability prevalence.</i></p> |
| <p>20. Frattura, Lucilla (Italian WHO-FIC collaborating centre,), C Morassutto</p> | <p><i>Disability determination using WHODAS 2.0 and ICF: first results</i></p> |
| <p>21. Hernandez, Edgar Debray (National University of Colombia), C Guzmán-David</p> | <p><i>Design of an instrument for the quantitative evaluation of the application of ICF</i></p> |
| <p>22. Ibsen, Charlotte (Central Denmark Region, DEFACTUM, Denmark), B Schiøttz-Christensen, C Handberg, C Vinther Nielsen, M Hørder, T Maribo</p> | <p><i>Development of an ICF-based patient-reported outcome measure to describe functioning in patients with lumbar radiculopathy</i></p> |
| <p>23. Maart, Soraya (University of Cape Town), J Jelsma, S Amosun</p> | <p><i>Validation of the WHOQOL Bref and WHODAS 2 within a South African context</i></p> |
| <p>24. Saleeby, Patricia (Southern Illinois University - Carbondale, United States of America)</p> | <p><i>Integration of ICD and ICF Coding in U.S. Medical School Curriculum</i></p> |
| <p>25. Santana de Araujo, Eduardo (CIF Brasil, Brazil)</p> | <p><i>ICF WIN-S ICF TabWin-based System</i></p> |
| <p>26. Stallinga, Hillegonda
(University of Groningen, University Medical Center Groningen, Netherlands)</p> | <p><i>Nurse practitioners focus on health care in terms of cure and care: Analysis of graduate theses using ICD and ICF</i></p> |
| <p>27. Stallinga, Hillegonda
(University of Groningen, University Medical Center Groningen, Netherlands), H Anttila, P Weckström, S Steiner, S Visagie, T Maribo, O de Camargo, S Snyman</p> | <p><i>FunctionMapper: Content development tool for the mICF mHealth Solution</i></p> |