

ICF-Based Neurorehabilitation



A Practical, Down-to-Earth Workshop Series by Dr Ivan SU

Foundation Workshops (Mandatory)

Workshop 1

ICF Coding and Qualifier Rating Made Simple

Workshop 2

Key d-categories in Relation to Contemporary Neuro(Re)Habilitation

Workshop 3

Commonly Used b-categories for Discipline-specific Subgoal Setting

* each workshop features a 30-min tour and demo of facilities at an ICF-based Rehab Centre

Basic-Level Workshops (Elective)

Case Studies of ICF-based Goal Setting and Clinical Reasoning

Workshop 4 for Community-Dwelling Stroke Survivors

Workshop 5 for Adults with Intellectual Disabilities

* participants should bring their own laptop for access to the web-based ICF platform

Capacity: 25 per workshop

Targets:

Administrators, Clinical Psychologists, Managers,
Nurses, Occupational Therapists, Physiotherapists,
Social Workers, Speech Therapists

Online
Registration



First-Come-
First-Served

Fee:

\$1,500 per workshop

15% discount for registration
in all fundamental workshops

Basic-Level Workshops
available for participants who
have successfully completed
all fundamental workshops
(registration will be opened in
due course)

CPD/CNE 3 points per workshop

for nurses, occupational therapists,
physiotherapists,
and social workers

Date & Time

WS1: 9 Jan 2026 (Fri) 14:30 – 17:30

WS2: 23 Jan 2026 (Fri) 14:30 – 17:30

WS3: 30 Jan 2026 (Fri) 14:30 – 17:30

WS4: TBC

WS5: TBC

Venue

NTW Integrated Community
Rehabilitation Centre
15/F Chinachem Tsuen Wan Plaza, 455-
457 Castle Peak Road, Tsuen Wan, NT

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Fundamental Workshop Series (mandatory for Basic-Level Workshops)

Workshop 1 (AE-25B-10)

ICF Coding and Qualifier Rating Made Simple

- distinguish the ICF model from its coding system
- understand ICF coding syntax & its 4-level hierarchy
- familiarise with level-1 codes from the 4 components
- differentiate qualifier ratings within each component

Co-instructors

Allied health professionals of SAHK
(including OT, PT, & ST)

Chief instructor

Dr Ivan SU (DHSc)

Director, SAHK Institute of Rehabilitation Practice
Broad Member, European Conductive Association
Honorary Conductor (András Pető Institute)
Visiting Lecturer, CUHK, PolyU, SFU
Adjunct Professor, TWC

Each

Workshop includes a 30-min demo. of specific rehabilitation technologies from the ICF perspective

* Fundamental Workshops 2 and 3 require basic knowledge of the ICF model & coding system

Online
Registration



First-Come-First-Served

Workshop 2 (AE-25B-11)

Key d-categories in Relation to
Contemporary Neuro(Re)Habilitation

- understand contemporary neuroscience and evidence-based practices
- distinguish capacity from participation in the “Activities and Participation (d)” component
- familiarise with level-3 categories in major chapters of the d component
- recognise the importance of Chapters d1 and d2 in relation to cognitive, task-specific, and participation-based interventions
- utilise online ICF tools & e-learning platform

Workshop 3 (AE-25B-12)

Commonly Used b-categories for Discipline-specific Subgoal Setting

- understand ICF core values in clinical practice
- acquire structured (sub)goal setting based on the bio-psycho-social model
- identify discipline-specific level-3 b-categories in the “Body Functions (b)” component
- appreciate the crucial roles of Chapter b1 in motor learning
- distinguish between “Body Functions” and “Activities and Participation”