

Use of The International Classification of Functioning, Disability and Health (ICF) as a conceptual framework and common language for disability statistics and health information systems

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Abstract

ICF conceptual model

Table 1 ICF Taxonomy

B: Body Functions and Structures (S1-S9)	
1. B1: Sensory functions and structures	2. B2: Motor functions and structures
3. B3: Mental functions and structures	4. B4: Communication functions and structures
5. B5: Learning functions and structures	6. B6: Memory functions and structures
7. B7: Attention functions and structures	8. B8: Executive functions and structures
9. B9: Other body functions and structures	
A: Activities and Participation (S10-S19)	
1. A1: Learning to walk	2. A2: Walking
3. A3: Running	4. A4: Climbing stairs
5. A5: Reaching	6. A6: Grasping
7. A7: Releasing	8. A8: Reaching and grasping
9. A9: Other activities and participation	
C: Environmental Factors (S20-S29)	
1. C1: Attitudes	2. C2: Relationships and social networks
3. C3: Support and availability of services, products, devices, equipment, assistive technology and transportation	4. C4: Attitudes of others
5. C5: Physical environment	6. C6: Information and communications
7. C7: Attitudes of society	8. C8: Products, devices, equipment, assistive technology and transportation
9. C9: Other environmental factors	

ICF developments

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