

WHO:s nya klassifikation ICHI – International Classification of Health Interventions

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2019-03-14

Socialstyrelsens hälsorelaterade klassifikationer

- **Internationell statistisk klassifikation av sjukdomar och hälsoproblem (ICD-10-SE)**
- **Internationell klassifikation av funktionstillstånd, funktionshinder och hälsa (ICF)**
- **Klassifikation av vårdåtgärder (KVÅ)**
- **Klassifikation av socialtjänstens insatser och aktiviteter (KSI)**

WHO:s huvudklassifikationer



ICHI utveckling 2007 till 2019

2007: Fanns ingen användbar internationell klassifikation

- Spridning av nationella klassifikationer
- Nationella klassifikationer – medicinsk/kirurgisk inriktning
- Många länder utan klassifikation
- Internationella jämförelser är svåra

2019: WHO ICHI Beta 2 version

- Bred baserad (ny version varje år sedan 2012)
- Begrepp i överensstämmelse med ICF i synnerhet
- Extensionskoder för detaljer och flexibilitet
- Tester under 2018 och 2019
- Användning tillsammans med ICD och ICF



Användningsområde för ICHI

- Internationella jämförelser
 - Ex rapportering till the Organisation for Economic Co-operation and Development (OECD) och Eurostat (European Statistical Office)
- Stödja globala initiativ
 - ***FN:s globala mål för hållbar utveckling*** (Sustainable Development Goals) – Agenda 2030
 - Globala målet nr 3: God hälsa och välbefinnande dvs alla mänsklor ska ha möjlighet att leva ett hälsosamt liv
 - ***Universal Health Coverage*** - tillgång till grundläggande hälso- och sjukvård
 - innebär att alla mänsklor ska få tillgång till den hälsovården de behöver, till en kostnad som inte försätter dem i ekonomiska svårigheter

Användningsområde för ICHI

- Nationell användning av ICHI
 - Länder utan någon klassifikation av hälsointerventioner
 - Länder (andra än USA) som har använt ICD-9-CM Volume 3
 - Länder som har en nationell klassifikation - vidareutveckla med användning av ICHI
 - Komplettering till en nationell klassifikation - med komponenter från ICHI
- Patientsäkerhet samt för kvalitet
- Hälsosystem
 - Kliniskt, casemix, finansiering, uppföljning av verksamhet

- A health intervention is an act performed for, with or on behalf of a person or population whose purpose is to assess, improve, maintain, promote or modify health, functioning or health conditions

ICHI Beta 2 2018: ICHI Tabular List

1. Interventions on Body Systems and Functions

Chapter 1 - 12 arranged by Body system; each includes interventions on Body functions

2. Interventions on Activities and Participation Domains

Chapter 13 - 21 arranged by ICF Activity & Participation chapters

3. Interventions on the Environment

Chapter 22 - 26 arranged by ICF environment factors

4. Interventions on Health-related Behaviour

Chapter 27

Note: Public health interventions generally have Targets in chapter 22-27

ICHI Platform

<https://mitel.dimu.uniud.it/ichi/>

The screenshot displays the ICHI Platform interface. At the top, a red header bar contains the ICHI logo, the text "Beta-2 2018", a search bar, and a dropdown menu labeled "ICHI". To the right of the header are links for "Info" and "Sign in". Below the header, a sidebar on the left shows a tree view of content sections: "ICHI Beta-2 2018", "Section", and four main categories: "1. Interventions on Body Systems and Functions", "2. Interventions on Activities and Participation Domains", "3. Interventions on the Environment", and "4. Interventions on Health-related Behaviours". The main content area features a large yellow header box titled "ICHI Beta-2 2018" with the text: "Welcome to the browser for the International Classification of Health Interventions Beta-2 2018. You can browse the ICHI proposed content here. Here you can find further information: ICHI Beta-2 2018, Acknowledgements, Introduction, Draft ICHI Guidelines, and ICHI Platform User Guide". To the right of this is a yellow box titled "CAVEATS" containing the text: "ICHI Beta-2 2018 is: NOT FINAL, updated on regular basis, It is not approved by WHO, NOT TO BE USED for CODING except for agreed FIELD TRIALS".

ICHI Beta-2 2018

Welcome to the browser for the International Classification of Health Interventions Beta-2 2018.

You can browse the ICHI proposed content here.

Here you can find further information:

- [ICHI Beta-2 2018](#)
- [Acknowledgements](#)
- [Introduction](#)
- [Draft ICHI Guidelines](#)

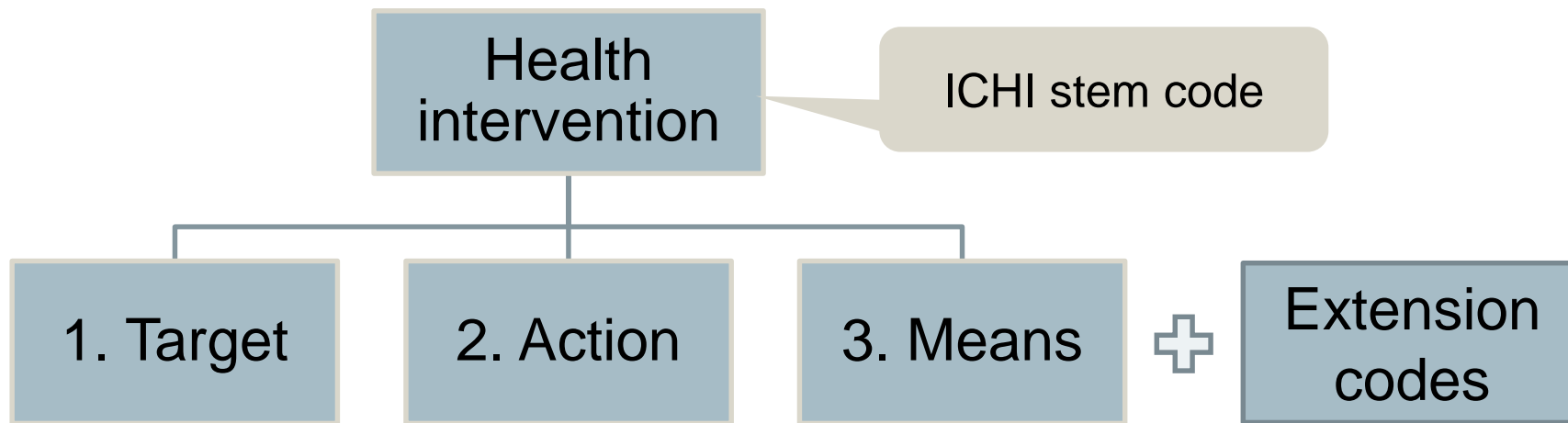
[ICHI Platform User Guide](#)

CAVEATS

ICHI Beta-2 2018 is:

- NOT FINAL
- updated on regular basis
- It is not approved by WHO
- NOT TO BE USED for CODING except for agreed FIELD TRIALS

ICHI structure - three axes



Target: entity on which the Action is carried out

Action: a deed done by an actor to a Target

Means: the processes and methods by which the Action is carried out

Extension codes (optional) – additional information

ICHI komponenterna

Navigering i ICHI. Genom att klicka på någon enhet på vänster sida av skärmen, kommer detaljerna för den enheten att visas på höger sida av skärmen

The screenshot illustrates the ICHI (International Classification of Health Intervention) system. On the left, a navigation tree shows categories like '1. Interventions on Body Systems and Functions' and '1. Interventions on the Nervous System and Mental Function'. A green arrow points from the 'AAA - Brain and Cranial Nerves' node to the 'AAA.AD.AA - Intracranial biopsy' node, which is highlighted with a yellow background. The main content area displays a table for the selected code:

ICHI code	AAA.AD.AA
Target	AAA - Brain (Encephalon)
Action	AD - Biopsy
Means	AA - Open approach
ICHI descriptor	Intracranial biopsy
Definition	
Inclusion Terms	Biopsy of choroid plexus; Biopsy of ventricles of brain; Open biopsy of brain; Open biopsy of brain via osteoplastic craniotomy
Includes Notes	via: burr hole approach; osteoplastic flap
Code also	
Excludes Notes	

To the right, two detailed pop-up windows are shown:

- Action AD**:

Action	AD
Title	Biopsy
Definition	Removing and directly examining tissue or biological element from the body
Incl	Biopsy by: <ul style="list-style-type: none">endoscopyincision;open operation;Percutaneous needle biopsyPunch biopsySuperficial smears
Excl	specimen collection (AH)
Code also	
- Means AA**:

Means	AA
Title	Open approach
Definition	Exposing the actual site of the intervention by incision of the skin or mucous membrane and any other underlying tissue.
Incl	Transmastoid
Excl	Cutting per orifice (AC) e.g. tonsillectomy

ICHI axlar – Target (ca 655)

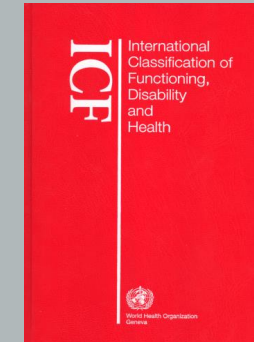
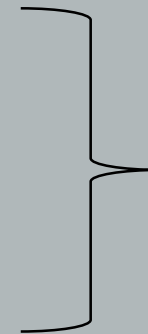
Kroppssystem och kroppsfunction

- Anatomiska strukturer
- Kroppsfunctioner

Aktiviteter & Delaktighet

Omgivning

Hälsorelaterade beteende



ICHI axes – Action

Action (ca 110)

1. Diagnostic
2. Therapeutic
3. Managing
4. Preventing

The image displays three side-by-side screenshots of the ICHI Beta-2 2018 software interface, specifically focusing on the 'Action' axis. Each screenshot shows a hierarchical tree structure under the 'Action' category.

Screenshot 1 (Left): Shows the first level of the hierarchy: 1. Diagnostic, 2. Therapeutic, 3. Managing, 4. Preventing, and 5. Action, other. Under 'Diagnostic', there are sub-codes like AA - Assessment, AB - Measurement, AC - Test, etc. Under 'Therapeutic', there are sub-codes like DA - Alimentation, DB - Application [of pharmaceuticals], DC - Anaesthesia, etc. Under 'Managing', there are sub-codes like TA - Advocacy, TB - Planning, TC - Navigating, etc. Under 'Preventing', there are sub-codes like TE - Detoxification (services), TH - Post mortem care, TI - Prescription, etc. Under 'Action, other', there are sub-codes like FA - Incision, FB - Division, FC - Release, etc.

Screenshot 2 (Middle): Shows the second level of the hierarchy under 'Diagnostic': 1. Diagnostic, 2. Therapeutic, 3. Managing, 4. Preventing, and 6. Action, unspecified. Under 'Diagnostic', there are sub-codes like AA - Assessment, AB - Measurement, AC - Test, etc. Under 'Therapeutic', there are sub-codes like DA - Alimentation, DB - Application [of pharmaceuticals], DC - Anaesthesia, etc. Under 'Managing', there are sub-codes like TA - Advocacy, TB - Planning, TC - Navigating, etc. Under 'Preventing', there are sub-codes like TE - Detoxification (services), TH - Post mortem care, TI - Prescription, etc. Under 'Action, unspecified', there are sub-codes like FA - Incision, FB - Division, FC - Release, etc.

Screenshot 3 (Right): Shows the third level of the hierarchy under 'Diagnostic': 1. Diagnostic, 2. Therapeutic, 3. Managing, 4. Preventing, and 6. Action, unspecified. Under 'Diagnostic', there are sub-codes like AA - Assessment, AB - Measurement, AC - Test, etc. Under 'Therapeutic', there are sub-codes like DA - Alimentation, DB - Application [of pharmaceuticals], DC - Anaesthesia, etc. Under 'Managing', there are sub-codes like TA - Advocacy, TB - Planning, TC - Navigating, etc. Under 'Preventing', there are sub-codes like TE - Detoxification (services), TH - Post mortem care, TI - Prescription, etc. Under 'Action, unspecified', there are sub-codes like FA - Incision, FB - Division, FC - Release, etc.

ICHI axes – Means

Means (ca 40)

1. Approach
2. Technique
3. Method
4. Sample

The screenshot shows the ICHI Beta-2 2018 web application. The top navigation bar includes the ICHI logo, a dropdown for 'Beta-2 2018', a search bar, and a user dropdown. Below the header, a sidebar on the left lists categories: 'Means' (selected), '1. Approach' (with sub-options AA through AZ), '2. Technique', '3. Method', '4. Sample', and '5. Unspecified'. The main content area displays a table for the selected category 'AB - Means'. The table has two columns: 'Means' and 'Definition'. The 'Means' column contains 'AB'. The 'Definition' column provides a detailed description: 'Percutaneous endoscopic access, by puncture or minor incision, through the skin and any other body layers necessary to access the site of the intervention.' Below this table, there are sections for 'Includes' (listing Arthroscopic, Intraoperative endoscopy, Laparoscopic, and Transparietal endoscopic) and 'Excludes' (listing Endoscopic per orifice (AD)). The bottom right corner of the content area shows the URL <http://id.who.int/ichi/entity/718261977>. The footer of the page includes a 'Comments' button, a 'Tools' button, an 'Info' button, and a user profile for 'Ann-Helene Almborg'.

Means	AB
Title	Percutaneous endoscopic
Definition	Endoscopic access, by puncture or minor incision, through the skin and any other body layers necessary to access the site of the intervention.
Includes	Arthroscopic; Intraoperative endoscopy; Laparoscopic; That with imaging assistance; Transparietal endoscopic
Excludes	Endoscopic per orifice (AD)

Extension codes (optional) – for detail

Extension codes limit the detail needed in ICHI stem codes similar to ICD-11 post coordination

The screenshot displays two side-by-side panels of the ICHI Beta-2 2018 software interface. Both panels have a red header bar with the ICHI logo, 'Beta-2 2018', a search bar, and a dropdown menu. The left panel shows a navigation tree under 'ExtensionCodes' with the following structure:

- Quantifiers
 - XCA - Laterality
 - XDA - Measurement
 - XDE - Relational
 - XDE1 - Anterior
 - XDE2 - Distal
 - XDE3 - Dorsal
 - XDE4 - Medial
 - XDE5 - Partial
 - XDE6 - Posterior
 - XDE7 - Proximal
 - XDE8 - Total
 - XDE9 - Ventral
- Topology
 - XCA - Laterality
 - XDA - Measurement
 - XDE - Relational
 - XDE1 - Anterior
 - XDE2 - Distal
 - XDE3 - Dorsal
 - XDE4 - Medial
 - XDE5 - Partial
 - XDE6 - Posterior
 - XDE7 - Proximal
 - XDE8 - Total
 - XDE9 - Ventral
- Telehealth
- Diagnostic tests
- Additional target
- Additional anatomy (from ICD-11)
- Medications (from ICD-11)
- Assistive products
- Therapeutic products

The right panel shows a similar navigation tree under 'Assistive products' with a detailed list of items:

- Assistive products
 - XP100 - Assistive products and technology for personal use in daily living (e1151)
 - XP100.00 - Orthoses, other and unspecified
 - XP100.01 - Spinal orthoses
 - XP100.02 - Upper limb orthoses
 - XP100.03 - Lower limb orthoses
 - XP100.04 - Club foot braces
 - XP105.00 - Prostheses, other and unspecified
 - XP105.01 - Upper limb prostheses
 - XP105.02 - Lower limb prostheses
 - XP110.00 - Therapeutic footwear
 - XP115.00 - Assistive products for circulation therapy
 - XP120.00 - Assistive products for administrating medicines, other and unspecified
 - XP120.01 - Pill organisers
 - XP125.00 - Assistive products intended to manage tissue integrity, other and unspecified
 - XP125.01 - Pressure relief cushions
 - XP125.02 - Pressure relief mattresses
 - XP130.00 - Equipment for movement, strength and balance training, other and unspecified
 - XP130.01 - Standing frames, adjustable
 - XP135.00 - Assistive products for body stabilisation
 - XP140.00 - Assistive products for dressing
 - XP145.00 - Assistive products for toileting, other and unspecified

Quantifiers – e.g. number of performed interventions,

Additional descriptive information – e.g. r

Topology – e.g. laterality, measurement, relational (dist

Telehealth

Diagnostic tests

Additional target

Additional anatomy (from ICD-11)

Medications (from ICD-11)

Assistive products

Therapeutic products

ICHI Organising Principle

“What is done to what target, and how”

Professional neutral

ICHI does not include:

- The health condition or human functioning that are the **reason(s)** for the intervention (use ICD or ICF)
- The **provider** of the intervention (ambulatory care...)
- The **setting** of the intervention
- The **outcome** of the intervention (ICD or ICF)

Combining codes - Syntax used in ICHI

- ICHI stem code & extension code(s)
- Interventions performed together:
 - Intervention 1 / Intervention 2
- Packages of interventions
 - Intervention 1 + Intervention 2

Nordic WHO-FIC Collaborating Centre

- **Utvecklat mappningsregler**
 - Methods and rules when mapping various Classifications of Procedures to ICHI¹
- **Mapping av KVÅ (NCSP+) till ICHI (Sverige)**²
 - Kirurgiska åtgärder
 - Medicinska åtgärder
 - 50 mest frekventa i PAR – sluten vård
- **Mapping av arbetsterapeutiska åtgärder inom psykiatrin (Sverige)**³
- **Mapping av sjukgymnastiska åtgärder och de 20-30 mest frekventa använda – sluten vård (Island)**

¹Almborg A-H, Vikdal M, Berg L (2017). Methods and rules when mapping various Classifications of Procedures to ICHI. Poster C603. WHO-FIC Network Annual Meeting 2017, Mexico City, Mexico

² Almborg A-H, Dahlgren R, Berg L. (2018). Mapping Swedish surgical and functioning interventions to ICHI. Poster ID 603. WHO-FIC Annual meeting 2018, Seoul Korea

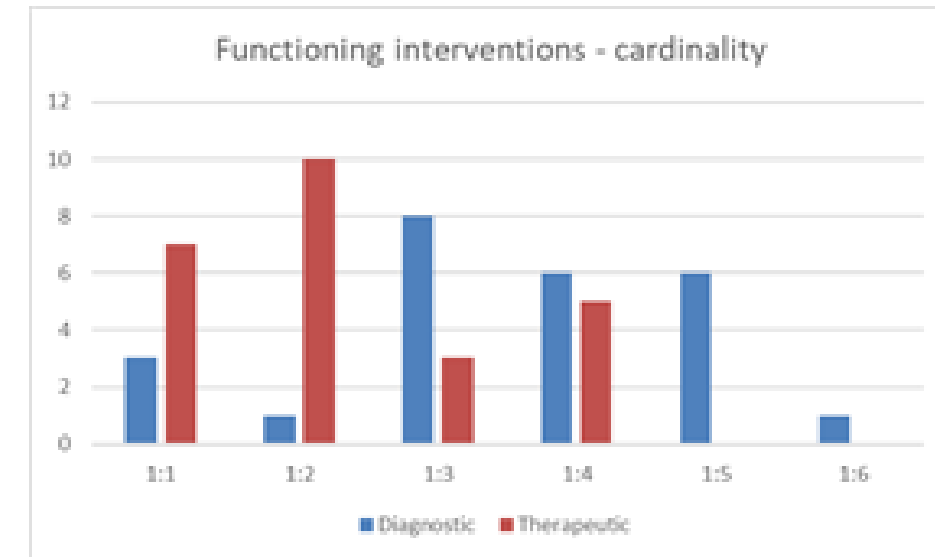
³ Almborg A-H, Haglund L (2018). Mapping Swedish mental health interventions to ICHI – occupational therapy perspective. Poster ID 604 WHO-FIC Annual meeting 2018, Seoul Korea

Mapping KVÅ till ICHI

Mapping Swedish surgical and functioning interventions to ICHI

- Two subsets of interventions (50 orthopaedic surgical interventions and 50 functioning interventions) were mapped to ICHI
- **Orthopaedic surgical interventions** (50 interventions)
- Equivalent 16%, Narrower 48%, Broader 34%; None 2%
- Cardinality of maps - 1:1 (68%), 1:2 (20%), 1:3 (10%)
- **Functioning interventions** (50 interventions)
- Equivalent 10%; Narrower 2%; Broader 88%;
- Cardinality of maps - 1:1 (20%), 1:2 (22%), 1:3 (22%), 1:4 (22%), 1:5 (12%), 1:6 (2%)
- The diagnostic functioning interventions have higher cardinality than the therapeutic interventions.

There is possibilities to add national extension codes to cover the gaps for additional information.



Completing ICHI

- ICHI Phase 2 tests
 - June – July 2019
- Pre Final Version Development
 - June – October 2019
- Release for implementation
 - October 2019 – June 2020

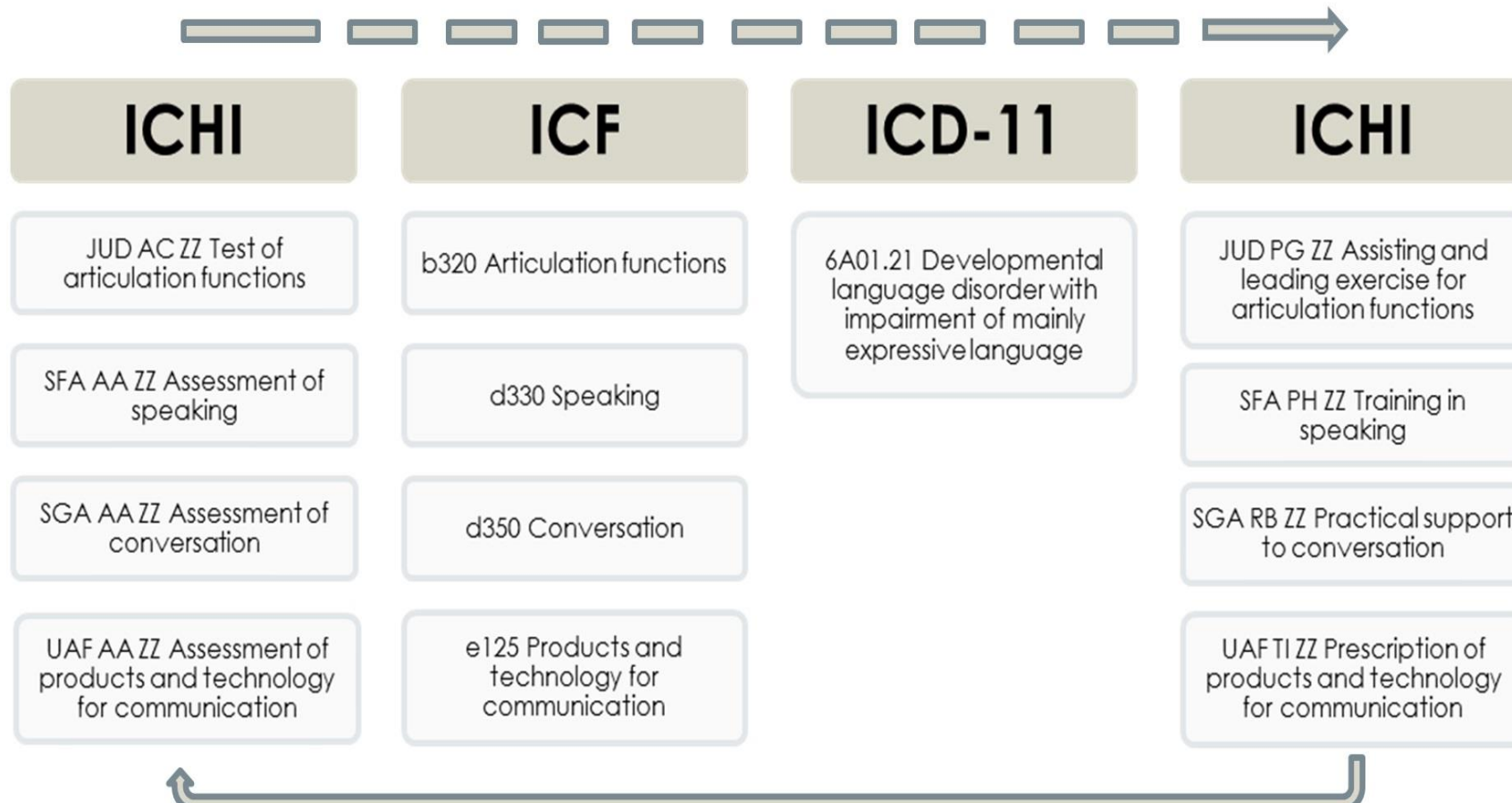


Completing ICHI – Phase 2 tests

- WHO plans formal tests (Phase 2 tests) through WHO-FIC Collaborating Centres in 2019
 - Electronic testing tool adapted from ICD-11 testing (ICHI-FiT)
 - Four lists:
 - Medical and surgical interventions
 - Functioning interventions
 - Primary care interventions
 - Public health interventions
 - Educational material and Training Manual will be available

Using the three WHO classifications together

Example of coding for interventions, level of functioning, functioning goals and diagnosis relevant to a person with communication-related functioning limitations.





Mer om klassifikationer

<http://www.socialstyrelsen.se/klassificeringochkoder/>

Mer om ICHI

<http://www.who.int/classifications/ichi/en/>

<http://mitel.dimil.uniud.it/ichi/>