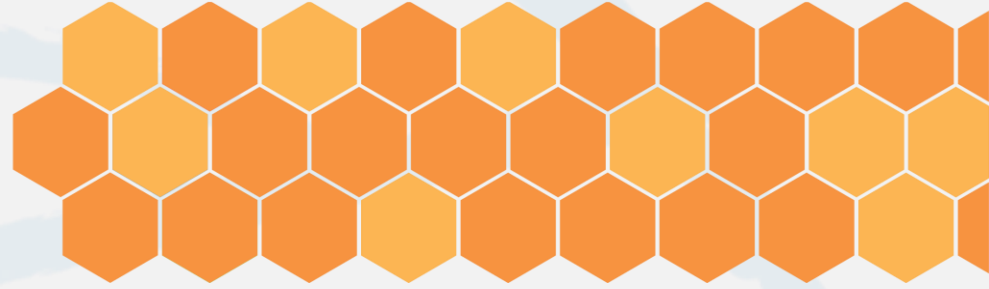




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National capacity in CRVS
2nd workshop
Session 7
**Tools for coding and analysing Cause
of Death using ICD-10**

Workshop for national CRVS focal points
6-10 March 2017

WHO ICD support materials



- ✕ [International Classification of Diseases - WHO](#)
- ✕ [Interactive Self Learning Tool for ICD and medical certification FOR DOWNLOAD and offline use \(WHO\)](#)
- ✕ [Interactive Self Learning Tool for ICD and medical certification ONLINE \(WHO\)](#)
- ✕ [How to fill in a death certificate: Interactive Self Learning Tool \(WHO\)](#)
- ✕ [Cause of Death on the Death Certificate: Quick Reference Guide \(WHO\)](#)
- ✕ [Death certificate videos \(CARPHA\)](#)
- ✕ [Mortality Forum – User Group](#)
- ✕ [WHO Cause of Death Data Tools](#)
- ✕ [WHO Mortality Database](#)
- ✕ [Short Mortality List for initial collection of causes of death in low resources settings \(ICD-SMoL\)](#)
- ✕ [World Health Statistics](#)

Tools

- ICD-10 (43 languages. Among them are: Arabic, Chinese, English, French, Japanese, Korean, **Mongolian**, Russian and Thai. Complete list: <http://www.who.int/classifications/icd/ICD-10%20languages.pdf?ua=1>)
- ICD training tool (English only):
- <http://apps.who.int/classifications/apps/icd/icd10training>
- Iris <http://www.dimdi.de/static/en/klassi/irisinstitute/index.htm>
- ANACoD (English, Russian, French, Spanish)
<http://www.who.int/healthinfo/anacod/en/>
- CoD data: http://www.who.int/healthinfo/mortality_data/en/



Assignment:

Analyse cause of death data from...

- Georgia, 2004
- Malaysia, 2008
- Maldives, 2011/2014