

A smooth introduction to case mix for new comers

Facilitator: Jean-Marie Rodrigues

Presenters: Dana Burduja, Terri Jackson and Jean-Marie Rodrigues

Goal: To give to new comers a basic knowledge of case mix and to inform them how to go further if they need

Program

1. Introduction and Basic Principles (Jean-Marie Rodrigues – 20 minutes)
2. Overview of Case mix implementations in the world (Dana Burduja – 30 minutes)
3. Case mix and quality of Care (Terri Jackson – 30 minutes)
4. The topics of a week Summer School (Jean-Marie Rodrigues – 10 minutes)
5. Discussions all 30 minutes

Duration: 2 hours

Adaptation of the ICF into health care system

Facilitator: Jiro Okochi (Tatsumanosato Geriatric Facility, Japan)

Presenters: Tai Takahashi (International University of Health and Welfare, Japan)

Goal: To understand necessary procedures and issues for implementing the International Classification of Functioning (ICF) codes into health care systems.

Target audience: Those who are interested in using the ICF to describe health status. In this session, our focus will be mainly on elderly people with disabilities. Therefore, participants are favored to have some background understanding on long-term care or nursing care.

Program

1. Background information about the ICF
2. Introduction of available tools build with the ICF
3. Examples and issues regarding application of the ICF

Duration: 2 hours

Case Mix Coding Distance Learning Workshop

Goals of the Workshop: Overview of need for distance learning and topics for distance learning in 2nd and 3rd world settings.

Chairman and moderator: Prof. Dr. Mohamed Salleh Mohamed Yasim (Director United Nations University – International Institute Global Health, Malaysia).

Presenters: Dr. Syed M. Aljunid (MD, PhD, UNU-International Institute for Global Health, Professor of Health Economics and Consultant in Case Mix, Malaysia), Olafr Steinum (MD, Sweden), Irene Bohlin (Sweden), Caroline Hyden (Sweden), Mr. Thomas Schongalla (BS, MBA, Health Policy Analyst, Case Mix Expert & Health Economist)

Program

1. Introduction of Workshop Panel Members & Discussants
2. Overview of need for distance learning and topics for distance learning in 2nd and 3rd world settings. (Mohamed Salleh Mohamed Yasim)
3. Needs and requirements in the development of coders for implementation of Casemix. (Syed Aljunid)
4. Problems and issues of Casemix coding from the WHO perspective (Olafr Steinum)
5. Experience in the Nordic Countries in Coding Training Projects and Experiences (Irene Bohlin and Caroline Hyden)
6. Discussion of unusual problems in distance learning and how to overcome them (Thomas G. Schongalla)
7. Discussion, comments and questions.

Duration: 2 hours 30 minutes

From cost calculation to clinician

Presenters: Gavin Mowling and Kevin Ratcliffe

Preparation of content: Kevin Ratcliffe, Gavin Mowling and Brett Oates

Contents:

The calculation of clinical costs is now well within the scope of most hospitals technical expertise. This presentation demonstrates what is possible to deliver in a timely manner to the diverse audience that is a hospitals management structure. Cost calculation from both business and clinical perspectives will be included.

A number of workshops have been conducted over the years that provide some discussion on costing. These have included presentations of some costing methods or even some hands on work with modelling software. The need for materials on how to go about conducting a cost calculation exercise for hospitals is undiminished.

The intent of this workshop is to provide a structured approach to the development of a cost calculation from the perspective of a clinical analyst in a hospital or health care agency.

It provides commentary on the strengths and weaknesses of the various approaches and how to match the expectations with a suitable approach.

The workshop will not be country specific, but will include examples and experiences from Australia, Ireland, Germany, Slovenia and England. It will cover approaches by definition and example from simple top down cost modelling through standard cost techniques to microcosting. Issues such as Service weight development and approaches to develop cost allocation from available utilisation data will also be covered.

Of primary importance will be the approaches to make patient costing data more accessible to clinicians through improvements to the presentation of data using some of the newer business tools particularly by making cost data accessible by reference to clinical settings, diagnoses and procedures

Duration planned: 3 hours