

2012 Casemix Summer School Program				
Monday 11 June	Tuesday 12 June	Wednesday 13 June	Thursday 14 June	Friday 15 June
Introduction and 'CLINICAL MEANING'	RESOURCE HOMOGENEITY	IMPLEMENTATION ISSUES	CASEMIX IN HEALTH SYSTEM MANAGEMENT	FUTURE VISIONS AND SUMMING UP
08.30	Arrive at School	Report back from groups	Report back from groups	Innovation and future developments in casemix
09.00	Introduction to participants and overview; student group allocations.	Presentation from two more countries	Presentation from two more countries	Continuity of care
	Health economics and basic casemix funding information	DRG Grouping Theory: How to build iso-resource groups. Understanding the different groupers available for use	Implementation: Acute (hospital) care - Inpatient - Outpatient	Use of statistics
	What is Casemix: History, Background, and Definitions	Understanding the building blocks/necessary elements for using casemix for funding	Expensive care: ICU. Emergency. Outliers	Tutorial: present casemix issues from your country
	Presentations from two countries	Use DRGs/Case-Mix for Funding	Funding policy components	Report back from Group work
12.30-13.30	<i>12.30 Lunch</i>	<i>12.30 Lunch</i>	<i>12.30 Lunch</i>	<i>12.30 Lunch</i>
13.30	Diagnosis versus diagnosis coding	Costing: The technical aspects of creating relative weights, borrowing weights, etc.	<b>Team Program Exploring Tallinn</b>	Report back from Group work <i>cont'd</i>
	Documentation in the medical record	Trimming approaches		Evaluation And Conclusion
	ICD-9/10 classifications. Procedure classification			Outcomes and quality of care issues
16.15	Data quality		Comparison of utilisation/ utilisation review/ hospital management	
<b>How to build a casemix system</b> <b>A Group effort during the whole class week</b> <b>End result to be presented on Friday,</b> <i>(All groups do the same exercise which shall evolve in depth during the week)</i>				
<i>Dinner - free</i>		<i>Dinner - free</i>		<i>Dinner - social</i>
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