



European Monitoring Centre
for Drugs and Drug Addiction

EMCDDA MANUALS

Treatment demand indicator (TDI) Standard protocol 3.0

Guidelines for reporting data on people entering drug treatment
in European countries



European Monitoring Centre
for Drugs and Drug Addiction

12th Annual Expert Meeting
Treatment Demand Indicator
20-21 September 2012

Purpose

- European expert network
- Provide feedback on the European work and receive feedback from the national work
- Opportunity of concrete experiences exchange



Up-date on TDI related activities at the EMCDDA

- Print and press launch of the TDI manual
- Implementation of the TDI revision
- Improvement data quality and provision
- Use of TDI data for 5 (out of 8) AR chapters + two selected issues
- Use in the Stat. Bull. With more than 100 tables and graphs



Up-date on specific TDI projects

- Heroin trends
- Mapping national TDI questionnaires
- Injection trends
- Contribution users' voices



Objectives

- Have an exchange on state of progress of the indicator and data quality at European and national level
- Discuss issues related to TDI ver. 3.0 implementation
- Discuss data, analytical methods from national and European perspective



Meeting structure

- State of progress and data quality
- TDI ver 3.0 implementation
- *Parallel sessions*
- Misuse of opioids
- Other relevant issues related to TDI
- *Reporting back from parallel sessions*
- Conclusions



Parallel sessions

- 22 presentations, 4 chairs, 4 rapporteurs, 8 discussants
- 3 sessions from 14.30 - 16.00
 - Heroin trends
 - New trends
 - Methodology and client's profile
- 2 sessions from 16.30 - 18.00
 - Misuse of opioids other than heroin
 - Heroin trends and other trends



Dossier

- Agenda
- List of participants (*please up-date*)
- TDI protocol ver 3.0
- Fact-sheet for the press
- Document approved by the Focal Points+ results of the survey
- Guidelines for speakers, discussants, chairs, rapporteurs of the parallel sessions
- Up-coming EMCDDA publications
- Evaluation questionnaire (*please fill it in at the end*)

