

Workshop: Check of medication appropriateness (CoMA): an instrument to implement guidelines in practice

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Learning objectives



- Understand how a check of medication appropriateness program works based on a case-based approach
- Setup a check of medication appropriateness program in his own hospital
- Prioritize the clinical rules covered by the check of medication appropriateness program
- Understand how evidence based guidelines can be integrated in a check of medication appropriateness program

Interactive session



- Anonymous poll system will be used
- Join us via

[PollEv.com/thomasdr](https://pollev.com/thomasdr)



Content



Introduction

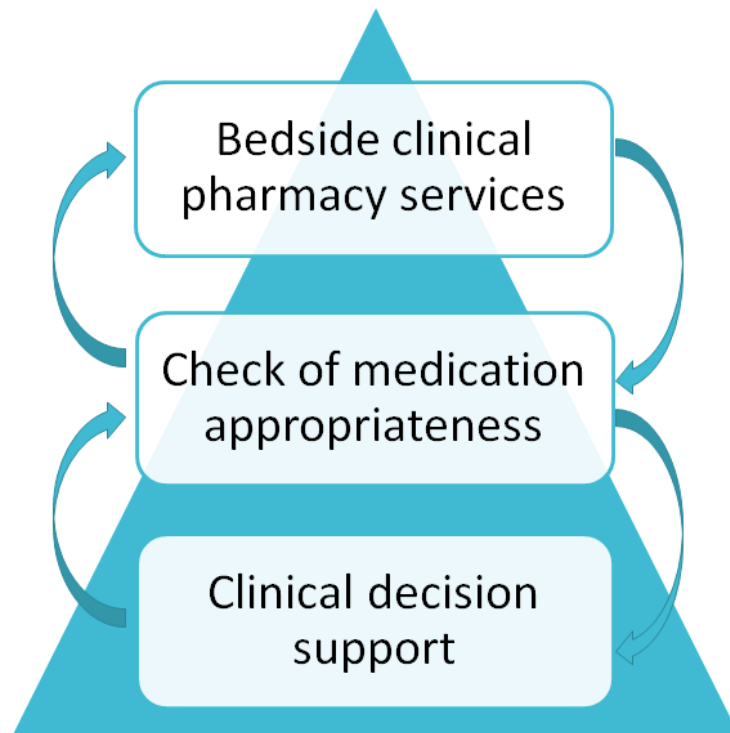
- Clinical Pharmacy in general
- Clinical validation in general
- Clinical validation in UZ Leuven

Clinical practice: how to start

- Conditions
- Clinical input
- Impact

Advanced COMA

- How to build your own algorithms ?
- Case based approach



Concept - COMA is a liaison between CDSS and bedside clinical pharmacy. It is a dynamic concept with interaction towards the different levels to further improve patient safety.

More information see:
www.eahp.eu/sites/default/files/gpi_documents/CPS4979.pdf