





Antibiotics
Antivirals
Antifungals
Antiparasitics



Preserve for Tomorrow, Act Today: make antimicrobial stewardship happen!

drive-AMS' main aim is enhancing appropriate antimicrobial prescribing by a hands-on approach of implementing sustainable antimicrobial stewardship programmes.



drive-AMS is built on two pillars:



Measurement

Without data, it is difficult to change practices, therefore we start with a diagnostic phase. Among many other methods, Global-PPS is user-friendly and an easy-to-apply way to generate a snapshot of the prescribing behaviour in your hospital.



Behavioural Change

Prescribing is also human behaviour.
Changing this behaviour requires a careful analysis of the situation, understanding underlying barriers and enablers, identifying concrete interventions, and starting improvement cycles.

The AMS Multiplication Effect



Diagnostic phase

- measure to improve
- baseline measure antimicrobial prescribing
- Global-PPS as a user-friendly tool

Analyse & Identify

- understand prescribing behaviour in your hospital
- identify the right interventions to sustainably change behaviour

Action

- implement the interventions
- measure again to evaluate & further improve interventions
- continue identifying barriers & enablers

AMS Community

- spread the message & support other hospitals in making AMS happen
- empower country efforts by growing the AMS community in Europe