



Introducing....

The new
CwPAMS
prescribing
app

Medicines
management
information
at your
fingertips!

Tweet us!
#CwPAMS



The CwPAMS Microguide app

The CwPAMS app has been developed to provide easy access to information that is vital to use antimicrobials appropriately.



It has many benefits...

- Easy download and Offline mode for poor internet connectivity
- All the information you need for antimicrobial prescribing and more at your fingertips
- You can tailor 'favourite' pages for quick access

- COMPLETELY FREE



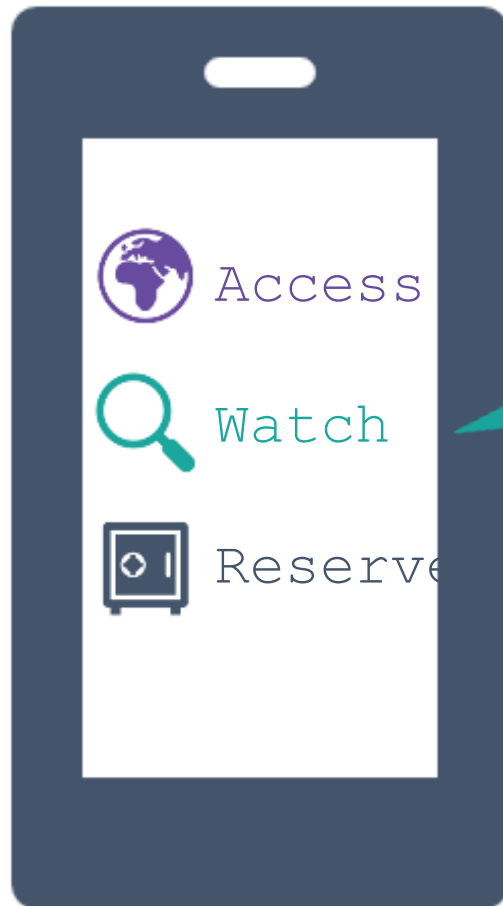
The Fleming Fund



COMMONWEALTH
PHARMACISTS
ASSOCIATION

Medicines information management

- The app provides World Health Organisation (WHO) and National medicines information



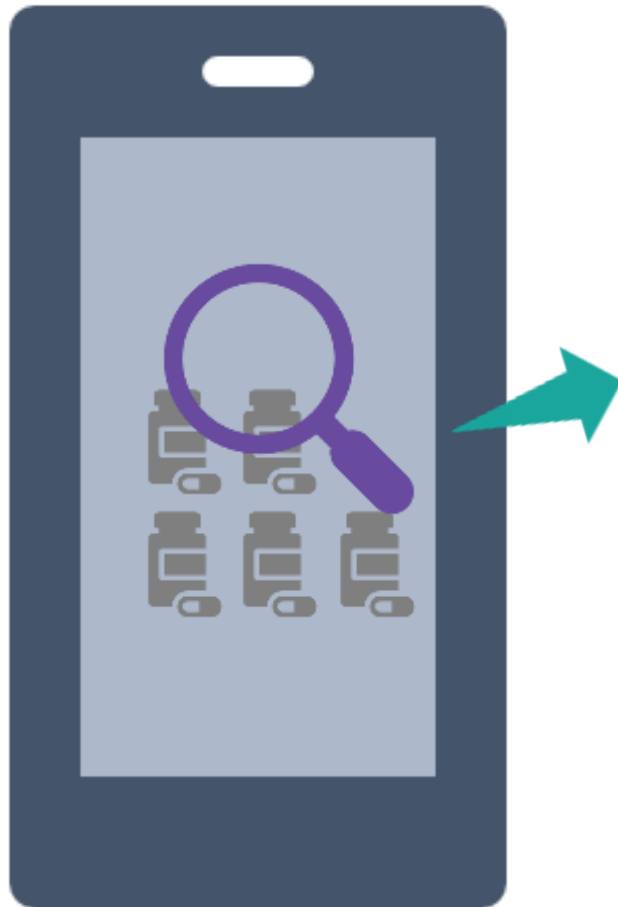
WHO essential medicines lists on antimicrobials

- Antibiotics (Access, Watch, Reserve - AWaRe)
- AntiTB, antifungal and antimalarial medicines

National standard treatment guidelines on antimicrobials

Antimicrobial stewardship tools

- Tools to support antimicrobial stewardship such as



- AMS Checklist tool
- AMS training resources
- Infection prevention and control (IPC) and water, sanitation and hygiene (WASH) training and assessment tools
- Global PPS tools for surveillance of antimicrobials

How to download – three easy steps

1. In your app store download the Microguide app
2. Set up a user and select Commonwealth Pharmacists' Association as institution
3. Select the CwPAMS guide and download (It will automatically update as new versions come available)

DESKTOP MODE: Available on computers via the link:

<https://viewer.microguide.global/CPA/CWPAMS>



CwPAMS App

About the CwPAMS app	>
Userguide	>
AWaRE - WHO Essential Medicines List of Antibacterials	>
National prescribing guidelines	>
Antimicrobial stewardship tools	>
Antimicrobial use surveillance	>
Training on antimicrobial stewardship	>
Updates on antimicrobial resistance - coming soon	>



National prescribing guidelines

Ghana antimicrobial prescribing guidelines	>
Tanzania antimicrobial prescribing guidelines	>
Uganda antimicrobial prescribing guidelines	>
Zambia antimicrobial prescribing guidelines	>

Ghana antimicrobial prescribing guidelines

About	>
Disorders of the gastrointestinal tract	>
Disorders of the liver	>
Nutritional disorders	>
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Immunisable diseases	>
Problems of the new born (neonate)	>



Immunisable diseases

Pertussis	>
Tetanus	>
Diphtheria	>
Haemophilus Influenzae type b Disease	>
Pneumococcal Disease	>
Hepatitis	>

Eradication of bacteria in a patient diagnosed to have tetanus

Eradication of bacteria in a patient diagnosed to have tetanus

1st Line Treatment

Evidence Rating: [A]

Metronidazole, IV,

Adults

500 mg 6 hourly for 7-10 days

Children

> 1 month 7.5 mg/kg 8 hourly for 7-10 day

Neonates

> 7 days; 7.5 mg/kg 12 hourly

< 7 days; 7.5 mg/kg 48 hourly

2nd Line Treatment

Evidence Rating: [B]

Benzympenicillin, IV,

Adults

50,000 units/kg stat, then 4 MU 6 hourly for 5 days

Children

50,000 units/kg 6 hourly for 5 days

Neonates

250,000 units 6 hourly for 7 days

And

Gentamicin, IV, (neonates only), 4 mg/kg 24 hourly