

Meeting to commence at 10.00 am on Wednesday 27th April 2022 at The All Nations Centre, Sachville Avenue, Cardiff, CF14 3NY

AGENDA

Enclosure

- 1. Welcome and introduction
- 2. **Apologies**
- 3. **Declarations of interest**
- 4. Minutes of the previous meeting

1/AWMSG/0422

- 5. Chairman's report
- 6. Appraisal 1 – Full Submission Oritavancin (Tenkasi®) for the treatment of acute bacterial skin and Appendices skin structure infections (ABSSSI) in adults

2/AWMSG/0422

7. Appraisal 2 – Full Submission (re-submission) Cariprazine (Reagila®) for the treatment of schizophrenia in adult patients

3/AWMSG/0422 **Appendices**

To protect commercial confidentiality the following appraisals will be held in private and all observers will be asked to leave the meeting

8. Appraisal 3 – Full Submission (WPAS) Mercaptamine bitartrate (Procysbi®) for the treatment of proven nephropathic cystinosis. Mercaptamine reduces cystine accumulation in some cells (e.g. leukocytes, muscle and liver cells) of nephropathic cystinosis patients and, when treatment is started early, it delays the development of renal failure

4/AWMSG/0422 **Appendices**

Appraisal 4 - Paediatric Licence Extension (PAS) 9. Teriflunomide (Aubagio®) for the treatment of relapsing-remitting multiple sclerosis in children aged 10-17 years

5/AWMSG/0422 **Appendices**

The meeting will now re-open to the public and observers The outcome of all appraisals will be uploaded to the AWMSG website after the meeting.

10.	AWMSG: Supporting the decarbonisation agenda and working to improve the health and well-being of future generations	6 /AWMSG/0422
	AWTTC/AWMSG Sustainability Pledge	7 /AWMSG/0422
	Equality & Health Impact Assessment (EqHIA) / guidance notes	8 /AWMSG/0422
11.	Care Homes Medicines Optimisation Toolkit	9 /AWMSG/0422 Appendix
12.	Feedback from AWPAG Meeting held 16th March 2022	10 /AWMSG/0422
13.	Items Identified as Low Value for Prescribing in NHS Wales - Paper 3	11 /AWMSG/0422

Date and time of next meeting: Tuesday 17th May 2022 at 10:00 am in Cardiff