

Latest APC Revisions - September 2018

These outputs are included on the Coventry and Warwickshire netFormulary from July's meeting

| CATEGORY: Specialist drugs, formulary & non-formulary section | | | | | | | | | | |
|--|----|------------|------------|------------|------------|-------------|---------------|----|-----------|---|
| DRUG NAME | SA | SC | SI | SO | Preferred | Second line | Non Formulary | NR | Blacklist | Notes |
| Ciclosporin | | Removed | | Changed to | | | | | | Treatment of nephrotic syndrome |
| Valproic Acid | | Changed to | | | | Changed to | | | | from SA/preferred - Treatment of manic episodes associated with bipolar disorder in females of child-bearing potential |
| Sodium Valproate | | Changed to | | | | Changed to | | | | from SA - Treatment of epilepsy in females of child-bearing potential |
| Zonisamide | | | Changed to | | | | | | | from SC |
| Guselkumab ² | | | | Added | | | | | | |
| Midostaurin capsules ² | | | | Added | | | | | | |
| Lisdexamfetamine (for adults) | | | | | Changed to | | | | | from second line , remain as SC |
| Gum Based Thickener (Nutilis Clear [®]) | | | | | Added | | | | | Thickeners in sachet form should not be used and converted to tins |
| Starch Based Thickener (Resource Thicken up [®]) | | | | | | Added | | | | Thickeners in sachet form should not be used and converted to tins |
| Fluticasone propionate/Azelastine (Dymista [®]) | | | | | | | | | | Added as third line - see Allergic rhinitis treatment pathway |
| Mesterolone | | | | | | | Changed to | | | from SC |
| Head Lice treatments including creams or lotions | | | | | | | | | Added | These conditions should not routinely be treated in primary care |
| Acute sore throat treatments (Difflam [®]) | | | | | | | | | Added | This condition should not routinely be treated in primary care |
| Shampoo & conditioners (Nizoral [®] , capasal [®] , dentinox shampoo, cradlecap [®] , alphosyl [®] , selsun [®]) | | | | | | | | | Added | These conditions should not routinely be treated in primary care |