

Section: 2. Medicines for pain and palliative care > 2.1. Non-opioids and non-steroidal anti-inflammatory medicines (NSAIMs)

| Indication Pain ICD11 code: ML0Z   Medicine type Chemical agent   List type Core   Formulations Oral > Solid: 100 to 500 mg<br>Local > Rectal > Suppository: 50 to 150 mg   EML status history First added in 1977 (TRS 615)   Sex All   Age Adolescents and adults   Therapeutic alternatives The recommendation is for this specific medicine   Patent information Patents have expired in most jurisdictions Read more about patents.   Wikipedia Acetylsalicylic acid   DrugBank Acetylsalicylic acid |                          |   | ATC codes: N02BA0: |
|---|--------------------------|---|--------------------|
| List type Core  Formulations Oral > Solid: 100 to 500 mg Local > Rectal > Suppository: 50 to 150 mg  EML status history First added in 1977 (TRS 615)  Sex All  Age Adolescents and adults  Therapeutic alternatives The recommendation is for this specific medicine alternatives  Patent information Patents have expired in most jurisdictions Read more about patents.   Wikipedia Acetylsalicylic acid   Mikipedia Core  | Indication               | Pain ICD11 code: ML0Z   |                    |
| Formulations  Oral > Solid: 100 to 500 mg Local > Rectal > Suppository: 50 to 150 mg  EML status history  First added in 1977 (TRS 615)  Sex  All  Age  Adolescents and adults  Therapeutic alternatives  Patent information  Patents have expired in most jurisdictions Read more about patents.  Wikipedia  Acetylsalicylic acid  | Medicine type            | Chemical agent  |                    |
| Local > Rectal > Suppository: 50 to 150 mg  EML status history First added in 1977 (TRS 615)  Sex All  Age Adolescents and adults  Therapeutic alternatives The recommendation is for this specific medicine  Patent information Patents have expired in most jurisdictions Read more about patents.  Wikipedia Acetylsalicylic acid  | List type                | Core  |                    |
| Age Adolescents and adults  Therapeutic alternatives The recommendation is for this specific medicine  Patent information Patents have expired in most jurisdictions Read more about patents.  Wikipedia Acetylsalicylic acid   | Formulations             | Oral > Solid: 100 to 500 mg<br>Local > Rectal > Suppository: 50 to 150 mg |                    |
| Age Adolescents and adults  Therapeutic alternatives  Patent information Patents have expired in most jurisdictions Read more about patents.  Wikipedia Acetylsalicylic acid  | EML status history       | First added in 1977 (TRS 615)   |                    |
| The recommendation is for this specific medicine  Patent information  Patents have expired in most jurisdictions Read more about patents.  Wikipedia  Acetylsalicylic acid  | Sex                      | All   |                    |
| Patent information Patents have expired in most jurisdictions Read more about patents.  Wikipedia  Acetylsalicylic acid   | Age                      | Adolescents and adults  |                    |
| Read more about patents.   Wikipedia Acetylsalicylic acid   | Therapeutic alternatives | The recommendation is for this specific medicine                          |                    |
|   | Patent information       | Patents have expired in most jurisdictions<br>Read more about patents.    |                    |
| DrugBank Acetylsalicylic acid 🗹   | Wikipedia                | Acetylsalicylic acid  |                    |
|   | DrugBank                 | Acetylsalicylic acid 🖸  |                    |

## Summary of evidence and Expert Committee recommendations

Acetylsalicylic acid was included on the first EML in 1977 as an analgesic/antipyretic/non-steroidal anti-inflammatory medicine. It was included in the complementary list of the first EMLc in 2007 specifically for use in rheumatic fever, juvenile arthritis, and Kawasaki disease. The EMLc Subcommittee agreed that the management of pain in children is an essential clinical need but that aspirin is not recommended for use in children under 16 years in many settings, and had only a limited role, if any, in the management of inflammatory conditions in children. This listing was deleted in 2013, and a new section (Section 30: Medicines for diseases of joints) was created which included acetylsalicylic acid for juvenile joint diseases.

