### Specialist Working Group for Haematology

#### Proposed changes to the *Criteria for the clinical use of intravenous immunoglobulin in Australia, Second Edition*

| **ITEM** | **CRITERIA FOR THE CLINICAL USE OF INTRAVENOUS IMMUNOGLOBULIN IN AUSTRALIA, SECOND EDITION (CRITERIA)** | **PROPOSED REVISIONS TO THE CRITERIA** | | | **SWG RATIONALE FOR PROPOSED CHANGE**  **(A) Administrative)**  **(B) Progressive**  **(C) Programmed** |
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| **Condition Name** | **Idiopathic (autoimmune) thrombocytopenic purpura (ITP) — in children 15 years and younger** | **Idiopathic (autoimmune) thrombocytopenic purpura (ITP) — in children 15 years and younger** | | |  |
| **Specialty** | Haematology | Haematology | | |  |
| **Chapter** | 6 | 6 | | |  |
| **Specific Conditions** |  | Idiopathic (autoimmune) thrombocytopenic purpura — in children 15 years and younger  Evans syndrome | | | SWG recommends tracking of Evan’s Syndrome within AIHA, ITP –child and ITP-Adult, rather than a stand alone condition. |
| **Level of Evidence** | Clear evidence of benefit ([Category 1](http://www.blood.gov.au/pubs/ivig/development-and-maintenance-of-the-criteria.html#el-1)). | Clear evidence of benefit ([Category 1](http://www.blood.gov.au/pubs/ivig/development-and-maintenance-of-the-criteria.html#el-1)). | | | Unchanged |
| **Justification for Evidence Category** | [Category 1](http://www.blood.gov.au/pubs/ivig/development-and-maintenance-of-the-criteria.html#el-1) classification in the Biotext (2004) review was based on four low–moderate quality RCTs.  The Frommer and Madronio (2006) review identified a good-quality systematic review/meta-analysis of RCTs to support the [Category 1](http://www.blood.gov.au/pubs/ivig/development-and-maintenance-of-the-criteria.html#el-1) classification. | [Category 1](http://www.blood.gov.au/pubs/ivig/development-and-maintenance-of-the-criteria.html#el-1) classification in the Biotext (2004) review was based on four low–moderate quality randomised controlled trials (RCTs). The Frommer and Madronio (2006) review identified a good-quality systematic review/meta-analysis of RCTs to support the [Category 1](http://www.blood.gov.au/pubs/ivig/development-and-maintenance-of-the-criteria.html#el-1) classification. | | | Unchanged |
| **Description and Diagnostic Criteria** | ITP is a reduction in platelet count (thrombocytopenia) resulting from shortened platelet survival due to anti-platelet antibodies. When counts are very low (<30x109/L) bleeding into the skin (purpura) and mucous membranes can occur. Bone marrow morphology is normal. In some cases, there is additional impairment of platelet function related to antibody binding to glycoproteins on the platelet surface. ITP is divided into chronic and acute forms. In children, the acute form is the most common. The disease tends to present abruptly with dramatic evidence of bleeding into the skin (petechiae and purpura) and mucous membranes (gum bleeding, nose bleeds, blood blisters).  **Occurrence**  Girls and boys are affected equally. In 75% of patients, the episode follows vaccination or a viral infection such as varicella or infectious mononucleosis.  **Prognosis**  At least 80–90% of children will have spontaneous remission of their disease within 6–12 months. In 5–10% of cases, the disease may become chronic (lasting >6 months). Morbidity and mortality from acute ITP is very low. | ITP is a reduction in platelet count (thrombocytopenia) resulting from shortened platelet survival due to anti-platelet antibodies. When counts are very low (<30 x 109/L), bleeding into the skin (purpura) and mucous membranes can occur. Bone marrow morphology is normal. In some cases, there is additional impairment of platelet function related to antibody binding to glycoproteins on the platelet surface. ITP is divided into chronic and acute forms. In children, the acute form is the most common. The disease tends to present abruptly with dramatic evidence of bleeding into the skin (petechiae and purpura) and mucous membranes (gum bleeding, nose bleeds, blood blisters).  **Occurrence**  Girls and boys are affected equally. In 75% of patients, the episode follows vaccination or a viral infection such as varicella or infectious mononucleosis.  **Prognosis**  At least 80–90% of children will have spontaneous remission of their disease within 6–12 months. In 5–10% of cases, the disease may become chronic (lasting >6 months). Morbidity and mortality from acute ITP is very low. | | |  |
| **Diagnosis is required** |  | No | Which Speciality |  |  |
| **Diagnosis must be verified** |  | No | Which Specialty |  |  |
| **Exclusion Criteria** | 1. Platelet count >30x109/L. 2. Absence of significant bleeding. | Platelet count >30 x 109/L.  Absence of significant bleeding. | | |  |
| **Indication for use** | **ITP with platelet count <30 x10 9/L with significant bleeding** | **Acute ITP with life-threatening bleeding.**  **Acute ITP with platelet count <30 x 109/L with significant bleeding.**  **Chronic ITP with life-threatening bleeding.**  **Chronic ITP in responsive patients with platelet count <30 x 109/L with moderate to severe bleeding symptoms where other therapeutic options have failed or are contraindicated.**  **Chronic ITP in responsive patients prior to surgery to elevate platelet count to haemostatically safe levels.** | | | Original indication has been split into 5 indications to support the differing qualifying criteria and evidence items required for each. |
| **Qualifying Criteria** | **Note:** While the effectiveness of IVIg is not disputed, clinical experts advise that most children with ITP do not require IVIg therapy; indeed, no treatment at all is required for many children. Corticosteroids are the alternative therapy to IVIg.  **Acute ITP**   1. Life-threatening bleeding due to thrombocytopenia;   OR   1. Thrombocytopenia with platelet count <30x109/L and moderate to severe mucosal and/or cutaneous bleeding.   **Chronic ITP**   1. Life-threatening bleeding due to thrombocytopenia;   OR   1. In responsive patients for treatment of thrombocytopenia (<30x109/L) with moderate to severe bleeding symptoms where other therapeutic options have failed or are contraindicated;   OR   1. In responsive patients given before surgery to elevate the platelet count to haemostatically safe levels. | **Acute ITP with life-threatening bleeding.**   * Patients qualify for initial intravenous immunoglobulin (IVIg) therapy with life-threatening bleeding   AND   * Thrombocytopoenia <50 x 109/L.   **Acute ITP with platelet count <30 x 109/L with significant bleeding.**   * Patients qualify for initial IVIg therapy when current platelet count is <30 x 109/L.   AND   * Moderate to severe mucosal and/or cutaneous bleeding.   A repeat dose at 24–48 hours may be given if response is inadequate and recurrent symptomatic thrombocytopenia occurs. The duration of response to the initial dose is typically two to four weeks.  **Chronic ITP with life-threatening bleeding.**   * Patients qualify for initial IVIg therapy when ITP has been diagnosed for longer than 12 months   AND   * Patient has life-threatening bleeding due to thrombocytopenia <50 x 109/L.   **Chronic ITP in responsive patients with platelet count <30 x 109/L with moderate to severe bleeding symptoms where other therapeutic options have failed or are contraindicated.**   * Thrombocytopenia <30 x 109/L in a patient with chronic ITP with previously demonstrated response to therapy   AND   * Moderate to severe bleeding symptoms   AND   * Other therapeutic options have failed or other treatment options are contraindicated.   **Chronic ITP in responsive patients prior to surgery to elevate platelet count to haemostatically safe levels.**   * IVIg responsive patient with chronic ITP and previous documented response to Ig therapy.   AND   * Pending surgery requiring haemostatically safe platelet count for relevant procedure:   + minor dental work (>30 x 109/L)   + major dental (>80 x 109/L)   + minor surgery (>50 x 109/L)   + major surgery (>80 x 109/L)   + major neurosurgery (>100 x 109/L). | | | Script has been deleted as it is incorrect. The indications have been tightly controlled however, where indicated, Ig is an important treatment option in children. Ongoing therapy however is not indicated. (A)  SWG noted that above 50, life threatening bleeding is unlikely to be due to the low platelets and vessel injury must be sought. (A) |
| **Review Criteria** | * Platelet count at 48 hours. * Control or resolution of bleeding. * Duration of effect. * Progression to chronic ITP. | **Acute ITP with life-threatening bleeding.**  Review Is not mandated for this indication however the following may be useful in assessing the effectiveness of Ig therapy.  **Outcome data to be measured**   * The achievement of maximum platelet count within 72 hours of Ig treatment of greater than 30 x 109/L and at least double the pre-treatment count. * Prevention or reduction in bleeding, if relevant.   **Acute ITP with platelet count <30 x 109/L with significant bleeding.**  Review Is not mandated for this indication however the following may be useful in assessing the effectiveness of Ig therapy.  One repeat dose at 24–48 hours may be given if response is inadequate and recurrent symptomatic thrombocytopenia occurs  The duration of response to the initial dose is typically two to four weeks.  **Outcome data to be measured**   * Achievement of maximum platelet count within 72 hours of Ig treatment of greater than 30 x 109/L and at least double the pre-treatment count. * Prevention or reduction in bleeding, if relevant.   **Chronic ITP with life-threatening bleeding.**  Review Is not mandated for this indication however the following may be useful in assessing the effectiveness of Ig therapy.  **Outcome data to be measured**   * Achievement of maximum platelet count within 72 hours of Ig treatment of greater than 30 x 109/L and at least double the pre-treatment count. * Prevention or reduction in bleeding.   **Chronic ITP in responsive patients with platelet count <30 x 109/L with moderate to severe bleeding symptoms where other therapeutic options have failed or are contraindicated.**  Review Is not mandated for this indication however the following may be useful in assessing the effectiveness of Ig therapy.  **Outcome data to be measured**   * Achievement of maximum platelet count within 72 hours of Ig treatment greater than 30 x 109/L and at least double the pre-treatment count. * Prevention or reduction in bleeding.   **Chronic ITP in responsive patients prior to surgery to elevate platelet count to haemostatically safe levels.**  Review Is not mandated for this indication however the following may be useful in assessing the effectiveness of Ig therapy.    **Outcome data to be measured**   * Achievement of maximum platelet count within 72 hours of Ig treatment of greater than 30 x 109/L and at least double the pre-treatment count. * Prevention or reduction in bleeding. | | | SWG advised that ongoing treatment is inappropriate in children and maintenance dosing is not required. Each dose should be requested as required (when the patient is bleeding) and eligibility criteria than are to be fulfilled on each occasion.  SWG observed that the treatment of life threatening bleeding is IVIg, steroids and platelets given as quickly as possible so difficult to know what is the most important element in each case. |
| **Dose** | **Acute ITP**  Life-threatening bleeding: up to 2 g/kg total dose, generally given as 2 doses of 1 g/kg.  Other indications: 0.5 g/kg given as a single dose, repeated at 24–48 hours if the response is inadequate. A higher total dose of 2 g/kg may be required in 5–10% of cases.  Duration of response to initial dose is typically two to four weeks. A repeat dose may be considered if recurrent symptomatic thrombocytopenia occurs.  **Chronic ITP**  Life-threatening bleeding: up to 2 g/kg total dose, generally given as 2 doses of 1 g/kg.  **Other indications:** 0.5 to 1 g/kg at intervals generally > three weekly.  **Dosing above 1 g/kg per day is contraindicated for some IVIg products.**  **Refer to the current product information sheet for further information.**  **The aim should be to use the lowest dose possible that achieves the appropriate clinical outcome for each patient.** | **Acute ITP with life-threatening bleeding.**  **Induction Dose:** 0.8 given as a single dose.  One repeat dose at 24–48 hours may be given if response is inadequate and recurrent symptomatic thrombocytopenia occurs.  The duration of response to the initial dose is typically two to four weeks.  The aim should be to use the lowest dose possible that achieves the appropriate clinical outcome for each patient.  Dosing above 1 g/kg per day is contraindicated for some IVIg products.  **Refer to the current product information sheet for further information.**  **Acute ITP with platelet count <30 x 109/L with significant bleeding.**  **Initial therapy:** 0.8 g/kg given as a single dose.  One repeat dose at 24–48 hours if the response is inadequate and symptomatic thrombocytopenia occurs. The duration of response to the initial dose is typically two to four weeks.  The aim should be to use the lowest dose possible that achieves the appropriate clinical outcome for each patient.  Dosing above 1 g/kg per day is contraindicated for some IVIg products.  **Refer to the current product information sheet for further information.**  **Chronic ITP with life-threatening bleeding.**  **Initial therapy:** 0.8 g/kg given as a single dose. One repeat dose at 24–48 hours if the response is inadequate and symptomatic thrombocytopenia occurs. The duration of response to the initial dose is typically two to four weeks.  The aim should be to use the lowest dose possible that achieves the appropriate clinical outcome for each patient.  Dosing above 1 g/kg per day is contraindicated for some IVIg products**.**  **Refer to the current product information sheet for further information.**  **Chronic ITP in responsive patients with platelet count <30 x 109/L with moderate to severe bleeding symptoms where other therapeutic options have failed or are contraindicated.**  **Initial therapy:** 0.8 g/kg given as a single dose.  The aim should be to use the lowest dose possible that achieves the appropriate clinical outcome for each patient.  **Dosing above 1 g/kg per day is contraindicated for some IVIg products.**  **Refer to the current product information sheet for further information.**  **Chronic ITP in responsive patients prior to surgery to elevate platelet count to haemostatically safe levels.**  **Initial therapy:** 0.8 g/kg given as a single dose.  The aim should be to use the lowest dose possible that achieves the appropriate clinical outcome for each patient.  Dosing above 1 g/kg per day is contraindicated for some IVIg products.  **Refer to the current product information sheet for further information.** | | | Dosing scripts have been revised.  Maintenance treatment has not been supported for chronic ITP or any other indications. |

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| **BIBLIOGRAPHY** |
| Beck, CE, Nathan, PC, Parkin, PC, et al 2005, ‘Corticosteroids versus intravenous immune globulin for the treatment of acute immune thrombocytopenic purpura in children: a systematic review and meta-analysis of randomized controlled trials’, *Journal of Pediatrics*, vol. 147, no. 4, pp. 521–7.  Bierling, P & Godeau, B 2005, ‘Intravenous immunoglobulin for autoimmune thrombocytopenic purpura’, *Human Immunology*, vol. 66, no. 4, pp. 387–94.  Biotext 2004, ‘Summary data on conditions and papers’, in *A systematic literature review and report on the efficacy of intravenous immunoglobulin therapy and its risks*, commissioned by the National Blood Authority on behalf of all Australian Governments. Available from: http://www.nba.gov.au/pubs/pdf/report-lit-rev.pdf  British Society for Haematology General Haematology Task Force 2003, ‘Guidelines for the investigation and management of idiopathic thrombocytopenic purpura in adults, children and in pregnancy’, *British Journal of Haematology*, vol. 120, no. 4, pp. 574–96.  Frommer, M & Madronio, C 2006, *The use of intravenous immunoglobulin in Australia. A report for the National Blood Authority*, Part B: systematic literature review, Sydney Health Projects Group, University of Sydney, Sydney, pp. 11–12.  George, JN, Woolf, SH, Raskob, GE, et al 1996, ‘Idiopathic thrombocytopenic purpura: a practice guideline developed by explicit methods for The American Society of Haematology’, *Blood*, vol. 88, no. 1, pp. 3–40.  Warrier, I, Bussel, JB, Valdez, L, et al 1997, ‘Safety and efficacy of low dose intravenous immune globulin treatment for infants and children with immune thrombocytopenic purpura’, *Journal of Pediatric Hematology/Oncology*, vol. 19, no. 3, pp. 197–201. |
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