**Blood Management Standard**

**Clinical governance and quality improvement**

Patient Blood Management Guidelines (n.d.). National Blood Authority Australia.
<https://blood.gov.au/pbm-guidelines>

Blood Transfusion System Effectiveness By: Kornusky J, Hanson D, CINAHL Nursing Guide, August 20, 2021
[https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=nup&AN=T921690&site=nup-live&scope=site](https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip%2cathens&db=nup&AN=T921690&site=nup-live&scope=site)

Administering Whole Blood to Adults By: Breeding A, Seeber-Combs C, Hanson D, CINAHL Nursing Guide, March 26, 2023
[https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=nup&AN=T706668&site=nup-live&scope=site](https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip%2cathens&db=nup&AN=T706668&site=nup-live&scope=site)

Administering Red Blood Cells to Adults By: Breeding A, Seeber-Combs C, Hanson D, CINAHL Nursing Guide, April 28, 2023
[https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=nup&AN=T706674&site=nup-live&scope=site](https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip%2cathens&db=nup&AN=T706674&site=nup-live&scope=site)

Administering Red Blood Cells to Newborns By: Mennella H, Swinyer K, Neal P, Hanson D, CINAHL Nursing Guide, February 8, 2023
[https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=nup&AN=T706975&site=nup-live&scope=site](https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip%2cathens&db=nup&AN=T706975&site=nup-live&scope=site)

Administering Fresh Frozen Plasma By: Breeding A, Seeber-Combs C, Hanson D, CINAHL Nursing Guide, September 29, 2023
[https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=nup&AN=T706677&site=nup-live&scope=site](https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip%2cathens&db=nup&AN=T706677&site=nup-live&scope=site)

Administering Cryoprecipitate By: Breeding A, Seeber-Combs C, Hanson D, CINAHL Nursing Guide, March 26, 2023
[https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=nup&AN=T706680&site=nup-live&scope=site](https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip%2cathens&db=nup&AN=T706680&site=nup-live&scope=site)

Administering Platelets By: Schub T, Breeding A, Seeber-Combs C, Hanson D, CINAHL Nursing Guide, March 31, 2023
[https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=nup&AN=T706683&site=nup-live&scope=site](https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip%2cathens&db=nup&AN=T706683&site=nup-live&scope=site)

John P. Greer, Daniel A. Arber, Bertil E. Glader, Alan F. List, Robert M. Means, & George M. Rodgers. (2018). Wintrobe’s Clinical Hematology:  14th ed. Wolters Kluwer Health. Chapter 23 Transfusion Medicine
[https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=nlebk&AN=2356880&site=eds-live&scope=site&ebv=EK&ppid=Page-\_\_-1200](https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip%2cathens&db=nlebk&AN=2356880&site=eds-live&scope=site&ebv=EK&ppid=Page-__-1200)

DynaMed. Red Blood Cell Transfusion. Overview and Recommendations. EBSCO Information Services. Updated 1st April 2024. <https://www.dynamed.com/procedure/red-blood-cell-transfusion>

DynaMed. Massive Transfusion. Overview and Recommendations. EBSCO Information Services. Updated 27 Oct 2023. <https://www.dynamed.com/procedure/massive-transfusion>

DynaMed. Granulocyte Transfusion. Overview and Recommendations. EBSCO Information Services. Updated 11 Oct 2023. <https://www.dynamed.com/procedure/granulocyte-transfusion>

DynaMed. Platelet Transfusion. Overview and Recommendations. EBSCO Information Services. Updated 14 April 2023. <https://www.dynamed.com/procedure/platelet-transfusion>

DynaMed. Plasma Transfusion. Overview and Recommendations. EBSCO Information Services. Updated 5 Jan 2024. <https://www.dynamed.com/procedure/plasma-transfusion>

DynaMed. Cryoprecipitate and Fibrinogen Concentrates. Overview and Recommendations. EBSCO Information Services. Updated 3 Jan 2023. <https://www.dynamed.com/procedure/cryoprecipitate-and-fibrinogen-concentrates>​​​​​​​​​​​​​​

Ndegwa, Muriithi Duncan. TRANSFUSION: BLOOD WARMERS. (2023).
<https://go.openathens.net/redirector/ramsayhealth.com.au?url=http://ovidsp.ovid.com/ovidweb.cgi?T=JS%26PAGE%3Dfulltext%26D%3Djbi%26MODE%3Dovid%26NEWS%3DN%26AN%3DJBI193>

TRANSFUSION: BLOOD OR BLOOD PRODUCT. (2021).
<https://go.openathens.net/redirector/ramsayhealth.com.au?url=http://ovidsp.ovid.com/ovidweb.cgi?T=JS%26PAGE%3Dfulltext%26D%3Djbi%26MODE%3Dovid%26NEWS%3DN%26AN%3DJBI1846>

Moola, Sandeep. BLOOD TRANSFUSION: INTRAVENOUS MEDICATION. (2023)
<https://go.openathens.net/redirector/ramsayhealth.com.au?url=http://ovidsp.ovid.com/ovidweb.cgi?T=JS%26PAGE%3Dfulltext%26D%3Djbi%26MODE%3Dovid%26NEWS%3DN%26AN%3DJBI36>

**Partnering with consumers**

Legal Issues...Blood Transfusion: Conscientious Objection By: Levy N, Pravikoff D, CINAHL Nursing Guide, March 2, 2018
[https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=nup&AN=T707207&site=nup-live&scope=site](https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip%2cathens&db=nup&AN=T707207&site=nup-live&scope=site)

**Optimising and conserving patients’ own blood**

Magtoto, Leaderlou. BLOOD TRANSFUSION (ADULT SURGICAL PATIENTS): AUTO-TRANSFUSION. (2023). Retrieved from <http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=jbi&NEWS=N&AN=JBI742>

BLOOD TRANSFUSION: AUTO-TRANSFUSION. (2021).
<https://go.openathens.net/redirector/ramsayhealth.com.au?url=http://ovidsp.ovid.com/ovidweb.cgi?T=JS%26PAGE%3Dfulltext%26D%3Djbi%26MODE%3Dovid%26NEWS%3DN%26AN%3DJBI17442>

**Transfusion reactions**

Sivapuram, Madhava Sai. BLOOD TRANSFUSION: RISKS. (2023). Retrieved from <http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=jbi&NEWS=N&AN=JBI216>

DynaMed. Transfusion Reactions. Overview and Recommendations. EBSCO Information Services. Updated Sep 2023. <https://www.dynamed.com/condition/transfusion-reactions>