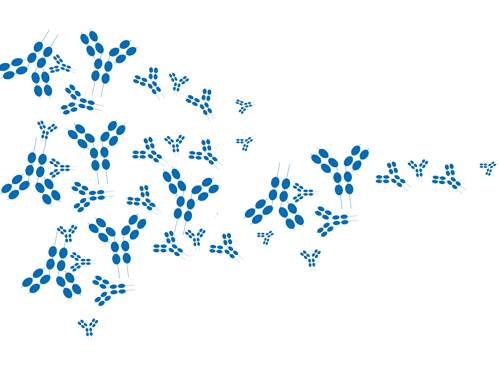
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# DRAFT

# MODULE 2: MANAGING INTRAVENOUS AND SUBCUTANEOUS IMMUNOGLOBULIN INVENTORY



# DRAFT



[MODULE 2:   
MANAGING INTRAVENOUS AND SUBCUTANEOUS IMMUNOGLOBULIN INVENTORY](file:///G:\Publications\HPE\Module%202%20-%20Intravenous%20and%20Subcutaneous%20Immunoglobulin%20Inventory%20Management%20Guidelines%20V3%20Draft%202.docx#_Toc445976842) CONTENTS

[Introduction 3](#_Toc445976844)

[Role of the dispenser 3](#_Toc445976845)

[Keeping appropriate inventory levels 4](#_Toc445976846)

[Ordering 5](#_Toc445976847)

[Dispensing 7](#_Toc445976848)

[Dispensing product where patient authorisation has  
 not been obtained (such as emergency supply) 8](file:///G:\Publications\HPE\Module%202%20-%20Intravenous%20and%20Subcutaneous%20Immunoglobulin%20Inventory%20Management%20Guidelines%20V3%20Draft%202.docx#_Toc445976849)

[References 9](#_Toc445976850)

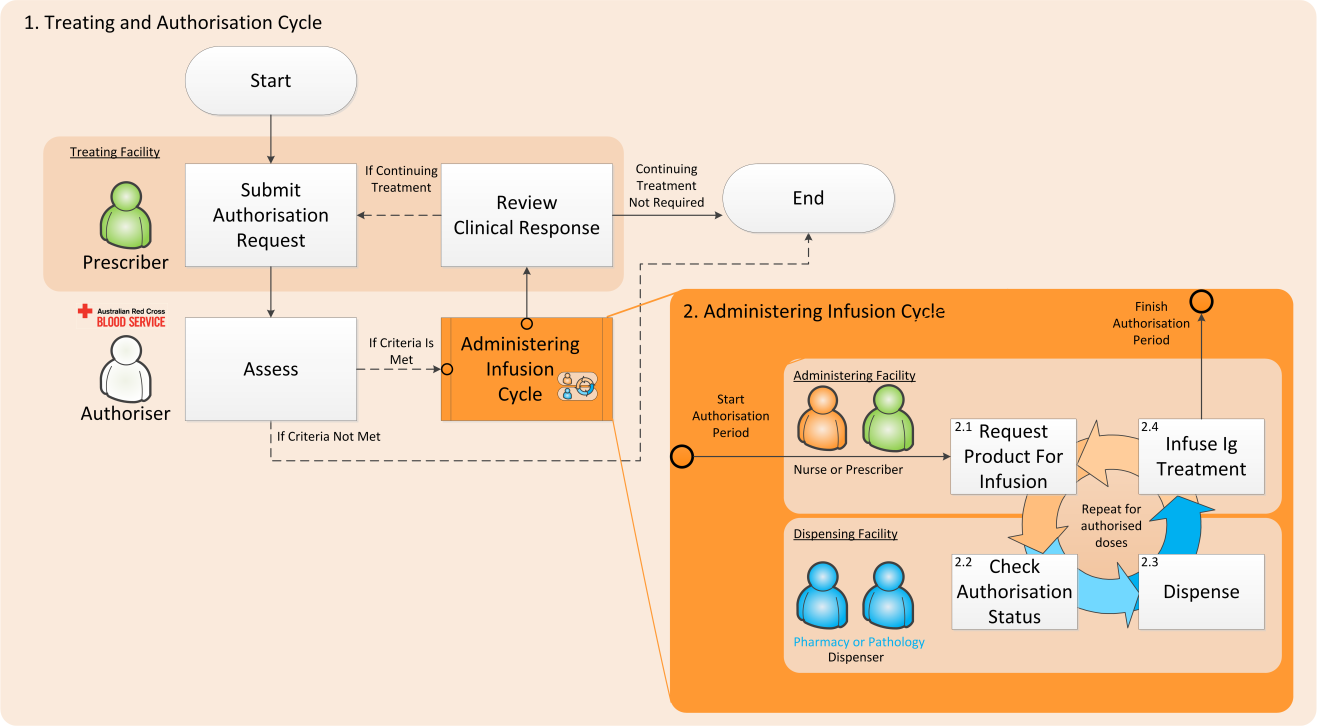
## Introduction

Immunoglobulin (Ig) product is a precious and high cost resource requiring careful management. Ig may only be supplied to eligible patients authorised under the *Criteria for the clinical use of immunoglobulin in Australia*1 (Criteria).

The purpose of this Module is to assist health providers in meeting the requirements of the *Ig Governance National Policy*2 by:

* describing how to establish and manage stock levels
* outlining the Ig product ordering models
* identifying different methods to determine ordering requirements/trigger
* providing recommendations for good practice

This guidance should be read in conjunction with the basic overarching inventory management principles provided in *Managing Blood and Blood Product Inventory: Guidelines for Australian Health Providers*.3



## Role of the dispenser

The terms dispenser and dispensing facility are used to describe the area (pathology, pharmacy etc) that has the primary responsibility for product ordering, inventory management and dispensing of Ig products. The activities of the dispenser may be assisted by a coordinating nurse or ward role but the responsibility should be centralised at the dispensing facility.

The dispenser is responsible for:

Why is good Ig Inventory Management important?

* Promotes safe, high quality management and use of immunoglobulin products
* Ensures that the right immunoglobulin products are available for your patients at the right time
* Good inventory management is required as outlined by the expectations set out in the [Health Ministers Stewardship Statement](http://www.blood.gov.au/stewardship)
* product ordering from the distributor (the Australian Red Cross Blood Service [Blood Service]), in BloodNet
* inventory management within the dispensing facility and;
* dispensing product to the treating facility for use by authorised patients only, in accordance with the Ig access arrangements.

**The dispenser is responsible for every vial of product ordered, held and dispensed.**

**!**

## Keeping appropriate inventory levels

Holding more products relative to your use can often contribute to higher wastage rates. The key to good inventory management is balancing sufficient inventory to meet clinical need while keeping wastage rates, and therefore costs, at a minimum. Stock levels should be set based on what you are going to require over a certain period of time for your authorised patients. You can use your Ig Stock Requirement Forecast in BloodNet to examine your current and ongoing usage patterns to help you decide how much stock to hold. You should also take into account your storage space, supplier delivery schedule and staff rosters for those that process and manage the inventory. Consideration can also be given to holding small quantity of additional stock for contingency use (new or existing patients who require urgent product), for example in smaller remote sites where deliveries may be infrequent.

**Dispensers should not hold in excess of one month supply of IVIg or two months’ supply of SCIg.**

**!**

As stewards of this expensive and precious resource, dispensers need to regularly review and minimise their inventory holdings to prevent expiry related waste and stock hoarding.



## Ordering

Product ordering by the dispenser should be done through BloodNet to track and close the information loop for Ig product management and should be **based on clinical demand** **for authorised patients.** Orders should be coordinated with information from dispense requests for authorised patients. Before placing an order for more Ig product, the dispenser should always consider the current stock on hand and only order enough product to cover authorised clinical demand **up until their next order.**

Dispensers, Prescribers and Nurses may need to establish new/revised protocols to communicate with one another about when product is required, in order to establish ordering patterns to ensure adequate stock to meet clinical demand.

Things to consider when ordering

* Product authorisation – amount of product required and when (BloodSTAR report)
* Ig product usage rates (history)
* Geographic location (distance from supplier and time to deliver)
* Frequency of deliveries
* On-site storage arrangements
* Supply to other health providers (e.g. hub and spoke arrangements)
* Local protocols on how dispense requests are triggered

The Ig Stock Requirement Forecast in BloodNet allows users to enter a date in the future to calculate the required quantities of product to cover the dispenser for authorised clinical demand up until the entered date.

To ensure compliance with the Privacy Act (Cwlth), all orders for Ig products placed in BloodNet **must** be placed as Stock Orders (ie no patient details supplied).

Reconciliation of dispensed product against patient authorisations is undertaken periodically at the health service level by the dispenser, not by the Authoriser (Australian Red Cross Blood Service).

There are two different models the dispenser can use when placing product orders.

**a) Stock replenishment**

This model uses a set target for inventory level and is best suited for dispensers that use a large amount of product, place orders at regular intervals and the forecast stock requirement is steady from one ordering cycle to the next. The stock replenishment model is based on a regular pattern of planned infusions, and allows the dispenser to hold a consistent level of inventory between cycles. The dispenser should have a good understanding of their regular average use for the order cycle frequency, and set an appropriate inventory maximum target level in BloodNet. It is important for dispensers using this model to regularly review their inventory targets against actual infusion plans and dispense requests to account for any changes to requirements, including any changes to domestic/imported product allocation.

**Method:**

Stock required = Inventory target level minus current stock on hand



**b) Scheduled infusions**

This model is best suited for dispensers that use a small irregular amount of product. There is no standard target level of inventory maintained by the dispensers using this model.

Before ordering, the dispenser should run the Ig Stock Requirement Forecast in BloodNet to check authorised and required quantities (dispense requests) for that ordering cycle. The dispenser assesses the stock required for that period against how much stock they have on hand and subtracts this from the required stock to get the quantity to order.

**Method:**

Stock required = Forecasted stock requirements for desired period minus current stock on hand



**!**

**Regardless of model used, the dispenser is responsible for ensuring that every vial of product ordered and dispensed only goes to an authorised patient.**

**Examples**

**Dispenser A (Stock Replenishment)**

**Dispenser A** gets their Ig replenished every second day during the week. They examine their weekly dispense requests from the nurses via BloodSTAR which are usually submitted a week in advance of scheduled infusions. The average requirement remains fairly consistent from week to week meaning that they are happy to have a regular set target for stock holdings. This target has been set as a maximum stock level in BloodNet.

Every second day the dispenser would place an order based on their required target minus their current stock on hand.

**Dispenser B** **(Scheduled Infusions)**

**Dispenser B** places their orders once a week and they receive dispense requests from the nurses via BloodSTAR a week in advance of scheduled infusions. The amount of product required based on these dispense requests can vary significantly from week to week. Before ordering, the dispenser would run the Ig Stock Requirement Forecast in BloodNet to determine the quantity of Ig required for that week. If the required product quantity is already available in inventory, there is no need for an order. However if inventory stock is less than the required quantity, the dispenser would then calculate the difference and place a BloodNet order.

Note: Instead of using dispense requests, the dispenser can choose to use the authorised patient list for the facility for a certain period to place an order.

## 

## Dispensing

**To ensure accurate dispense reconciliation in BloodSTAR, product should be allocated to patients at the time of dispense, and not upon receipt into inventory.**

**!**

Ig must only be dispensed against dispense requests for authorised patients, except in emergency circumstances as outlined in the national policy. The dispenser should review the dispense request for accuracy and take into account any past or current variations noted in the planning sheet/infusion plan. Product should only be dispensed where:

* it is for a patient with a current authorisation
* the requested product type is the authorised product type
* the quantity matches or is less than the authorised quantity
* the interval since the last infusion matches the authorised interval
* there is a justifiable reason to which a dispense request is outside of the infusion plan. i.e. the patient fails to turn up on time (Note: this will require action in BloodSTAR as it will result in an unmatched dispense episode).

When dispensing Ig product, Dispensers should issue product in accordance with the *Immunoglobulin Governance National Policy*.

It is important to record dispensing information in either an interfaced Laboratory Information System or via BloodNet to ensure traceability of product dispensed to patients in case of product recall and to reconcile dispense records with authorisations to identify, investigate and correct anomalies. Dispensers will need to perform reconciliation of dispense records where that dispense episode does not match details of an authorisation in BloodSTAR, because the timing, dose or product is not as expected.

**Reconciliation of dispense records should be done as frequently as possible to ensure appropriate follow-up of dispense episodes that cannot be matched to authorised dispense requests.**

**!**

Any Ig product that has been dispensed but not used should be returned to the Dispenser, deallocated and returned to stock via the BloodNet Fate Module where applicable. Clinical areas, other than the Dispenser, should not hold an inventory of Ig product. Dispensers should consider regular audits of clinical areas to ensure all unused Ig product has been returned.

### Dispensing product where patient authorisation has not been obtained (such as emergency supply)

Refer to the Ig Governance National Policy

Where Ig product is dispensed and patient authorisation has not been obtained for the approved supply of funded immunoglobulin product under the national blood arrangements:

* The Dispenser will be required to account for why an unauthorised dose was dispensed, and
* Dispensers should only dispense imported product, where possible.

The dispenser will be invoiced directly for the full cost of the product in accordance with the Direct Order process, unless an authorisation request is submitted within 2 business days through BloodSTAR and the Criteriais met. Supply will then be approved under the National Blood Arrangements.

# References

1. Criteria for the clinical use of immunoglobulin in Australia at <https://www.criteria.blood.gov.au>
2. Ig Governance National Policy: Access to Government Funded Immunoglobulin Products in Australia at <http://www.blood.gov.au/Ig-program>
3. Managing Blood and Blood Product Inventory: Guidelines for Australian Health Providers at <http://www.blood.gov.au/inv-mgt-guideline>