

**EVOGAM – SC immunoglobulin – weekly**

<b>Height</b>	cm
<b>Weight</b>	kg
<b>BSA</b>	m <sup>2</sup>

Cycle length:	
Cycle no	
Destination	

CBC	Day 1	Limits
Date		
Hb		
Neuts		
Plts		

**Hypersensitivities/Allergies**

Agent	Round
<b>EVOGAM 0.05-0.15g/kg/week</b>	bottle size 0.8g/5mL 1.6g/10mL 3.2g/20mL

**DOSE MODIFIED: No Yes**

Reference: Evogam datasheet Evogam\_NZ\_DS\_1.00

APPROVAL FOR EVOGAM COMPLETED <https://www.clinicaldata.nzblood.co.nz/resourcefolder/documents/111F075.pdf>

week	Date	Time	Agent	Dose	Route	Instructions	Doctor	Nurse	Check	Start	Stop
			<b>EVOGAM 0.05-0.15g/kg</b>	g	SC	*Infuse via slow push at a rate of 10mL/hr					
			<b>EVOGAM 0.05-0.15g/kg</b>	g	SC	*Infuse via slow push at 10-20ml/hr					
			<b>EVOGAM 0.05-0.15g/kg</b>	g	SC	*Infuse via slow push at 10-20ml/hr					
			<b>EVOGAM 0.05-0.15g/kg</b>	g	SC	*Infuse via slow push at 10-20ml/hr					
			<b>EVOGAM 0.05-0.15g/kg</b>	g	SC	*Infuse via slow push at 10-20ml/hr					
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			<b>EVOGAM 0.05-0.15g/kg</b>	g	SC	*Infuse via slow push at 10-20ml/hr					

- \* The slow push method is the primary method for self administration of evogam in the community setting. Education will be given by the Haematology Dayward CNS. The initial injection should be given at 10mL/hr. Subsequent injections can be increased to 20mL/hr as tolerated. When large doses are given (> 20 mL), it is advisable to administer in divided doses at different sites. A "Niki" infusion pump may be used for administration within the hospital. The pump needs to be calibrated for each patient dose. The maximum infusion rate is over 3 hours.

**Patient Category:**  
Y J A P O 1 3 Z

**OSP Group:**  
1 2 3 4 5 6 7

**Consultant:**  
NZMC Reg. No:

**Special Authority**