

Effective date: 04/12/2023

Note

#### **Transportation of Blood Components**

Container capacities include up to six neo natal units as one adult unit for all component types.

Fill any excess air space between PCMs and lid and around units with paper towel/bubble wrap or paper towel/bubble wrap cushions to ensure no movement of components during transportation.

#### **Transportation of Blood Donations**

Va-Q-Tec transport containers MUST only be used for transporting blood donations from stock holding units to manufacturing centres when a bulk movement vehicle unexpectedly becomes unavailable.

Whole blood donations must be laid flat with the satellite bags and filters underneath.

Units can overlap in order to fit into the containers.

Fill any excess air space between PCMs and lid and around units with paper towel/bubble wrap or paper towel/bubble wrap cushions to ensure no movement of donations during transportation.

### **Extreme Weather Protocol**

At those times when external temperatures FALL BELOW -5°C or RISE ABOVE +35°C only, the EXTREME WEATHER PROTOCOL listed on this datasheet MUST be instigated for transportation of all blood components.

The protocol covers external temperatures down to -10°C or up to +40°C.

**Blood and Transplant** 

Copy No:

Effective date: 04/12/2023

### **VA-Q-TEC LARGE TRANSPORT CONTAINERS**

Component Type	Maximum Capacity (Units)	Maximum Time Units out of Controlled Storage in Container (Hours)	Temperature Stabilisation Material Type	Configuration of Temperature Stabilisation Material	External Temperature
Red Blood Cells	12	9	Blue (+4°C +/-2°C)		
Platelets	15			1 Bottom 2 Opposite	-5°C to +35°C
Clinical Buffy Coats	10	8	Green (+22°C +/-2°C)	Sides 1 Top	
Granulocytes	2				

## VA-Q-TEC SMALL TRANSPORT CONTAINERS

Component Type	Maximum Capacity (Units)	Maximum Time Units out of Controlled Storage in Container (Hours)	Temperature Stabilisation Material Type	Configuration of Temperature Stabilisation Material	External Temperature
Red Blood Cells	6	5.5	Blue (+4°C +/-2°C)	2 bottom	
Platelets	0	7	Green (+22°C +/-2°C)	2 top Side by side	-5°C to +35°C
Adult FFP	4	11		2 x 500g bags Top	
Low Volume Frozen Components	6	11	Dry Ice	1 x 500g bag Bottom	

### **VA-Q-TEC MEDIUM TRANSPORT CONTAINERS**

Component Type	Maximum Capacity (Units)	Maximum Time Units out of Controlled Storage in Container (Hours)	Temperature Stabilisation Material Type	Configuration of Temperature Stabilisation Material	External Temperature
Red Blood Cells	15	3	Blue (+4°C +/-2°C)	2 bottom 2 top	
Platelets	13	5	Green (+22°C +/-2°C)	Side by side	0°C to +30°C
FFP and Low Volume Frozen Components	10	9.5	Dry ice	2 x 500g bags Top 1 x 500g bag Bottom	-5°C to +35°C

NHS

**Blood and Transplant** 

Copy No:

Effective date: 04/12/2023

## **EXTREME WEATHER PROTOCOL (-10°c to +40°C)**

This protocol should only be instigated if external temperatures are below -5°C and above +35°C VA-Q-TEC LARGE TRANSPORT CONTAINERS

Component Type	Maximum Capacity (Units)	Maximum Time Units out of Controlled Storage in Container (Hours)	Temperature Stabilisation Material Type	Configuration of Temperature Stabilisation Material	External Temperature
Red Blood Cells	10*	9	Blue (+4°C +/-2°C)	1 Bottom 2 Opposite	-10°C to
Platelets	15	8	Green (+22°C +/-2°C)	Sides 1 Top	+40°C

Note

#### **VA-Q-TEC SMALL TRANSPORT CONTAINERS**

771 Q 120 011171	VA-Q-TEO OMALL TRANSPORT CONTAINERS				
Component Type	Maximum Capacity (Units)	Maximum Time Units out of Controlled Storage in Container (Hours)	Temperature Stabilisation Material Type	Configuration of Temperature Stabilisation Material	External Temperature
Red Blood Cells	6	5.5	Blue (+4°C +/-2°C)	1 Bottom 2 Opposite	-10°C to
Platelets	6	3	Green (+22°C +/-2°C)	Sides 1 Top	+40°C
Frozen Components	4	11	Dry Ice	2 x 500g bags Top **2 x 500g bag Bottom	-10°C to +40°C
		Not		•	•

Note

#### VA-Q-TEC MEDIUM TRANSPORT CONTAINERS

VA & ILO MILD	A-Q-TEC MILDION TRANSPORT CONTAINERS						
Component Type	Maximum Capacity (Units)	Maximum Time Units out of Controlled Storage in Container (Hours)	Temperature Stabilisation Material Type	Configuration of Temperature Stabilisation Material	External Temperature		
Frozen Components	10	10	Dry Ice	2 x 500g bags Top **2 x 500g bag Bottom	-10°C to +40°C		

Note

<sup>\*</sup>For the Extreme Weather Protocol only, maximum capacity is 10 units of Red Blood Cells

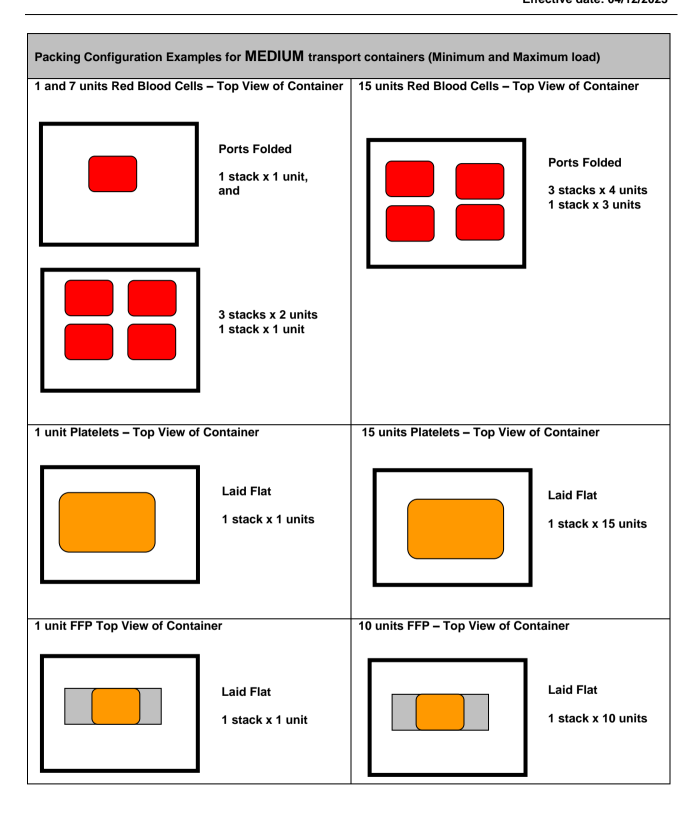
<sup>\*\*</sup>For the Extreme Weather Protocol only, two 500g of dry ice must be placed at the bottom of the container

<sup>\*\*</sup>For the Extreme Weather Protocol only, two 500g of dry ice must be placed at the bottom of the container

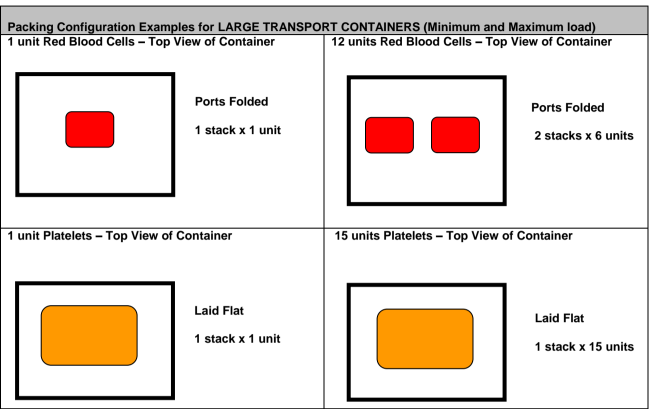
## **PACKING CONFIGURATIONS**

Packing Configuration Examples for SMALL transport containers (Minimum and Maximum load)					
1 unit Red Blood Cells - Top	View of Container	6 units Red Blood Cells – Top View of Container			
	Ports Folded 1 stack x 1 unit		Ports Folded 2 stacks x 3 units		
1 unit Platelets - Top View of	Container	6 units Platelets – Top View o	of Container		
	Laid flat 1 stack x 1 unit		Laid flat 1 stack x 6 units		
1 unit FFP – Top View of Con	tainer	4 units FFP – Top View of Cor	ntainer		
	Laid flat 1 stack x 1 unit		Laid flat 1 stack x 4 units		

Copy No: Effective date: 04/12/2023



Effective date: 04/12/2023



Diagrams are for illustration purposes only and are not to scale

## **TRANSPORTATION OF BLOOD DONATIONS**

### **VA-Q-TEC LARGE TRANSPORT CONTAINERS**

Donation Type	Maximum Capacity (Donations)	Maximum Time Units out of Controlled Storage in Container (Hours)	Temperature Stabilisation Material Type	Configuration of Temperature Stabilisation Material	External Temperature
CD Platelets One Donation (2 split packs)	7			1 Bottom	
Donated Plasma	•	8	Green (+22°C +/-2°C)	2 Opposite Sides 1 Top	-5°C to +35°C
Whole Blood Donation	4				

## **VA-Q-TEC SMALL TRANSPORT CONTAINERS**

Donation Type	Maximum Capacity (Donations)	Maximum Time Units out of Controlled Storage in Container (Hours)	Temperature Stabilisation Material Type	Configuration of Temperature Stabilisation Material	External Temperature
CD Platelets One Donation (2 split packs)  Donated	3	7	Green (+22°C +/-2°C)	2 Bottom 2 Top Side by Side	-5°C to +35°C
Plasma Whole Blood Donation		5	(+22 C +/-2 C)	Side by Side	

#### **VA-Q-TEC MEDIUM TRANSPORT CONTAINERS**

Donation	Maximum Capacity	Maximum Time Units out of Controlled Storage in	Temperature Stabilisation	Configuration of Temperature Stabilisation	External
Туре	(Donations)	Container (Hours)	Material Type	Material	Temperature
CD Platelets One Donation (2 split packs)	7	5			
Donated Plasma	•	-	Green (+22°C +/-2°C)	2 Bottom 2 Top Side by Side	0°C to +30°C
Whole Blood Donation	9	3.5			