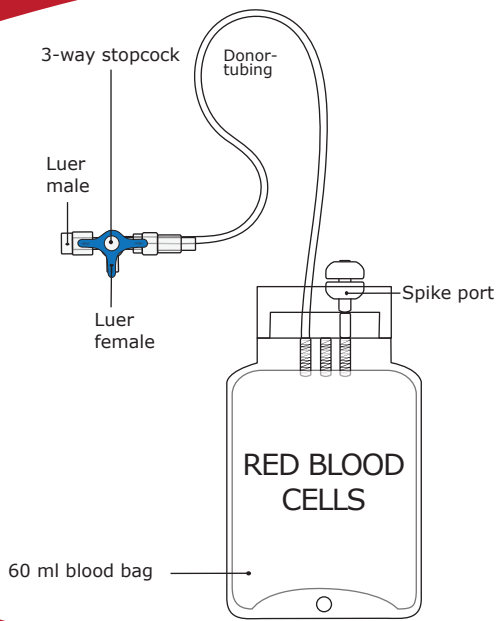


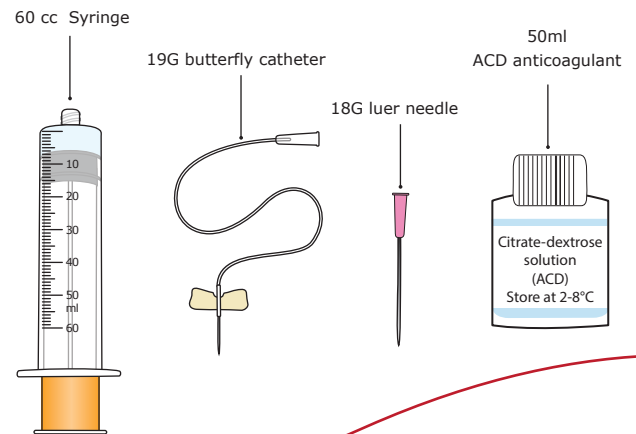
# FELINE BLOOD COLLECTION BAG

## SINGLE BLOOD BAG



Provided in individual packaging sterilized:

OPTION:  
Provided in a separate packaging



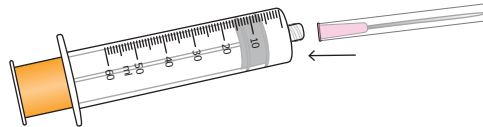
### I . PREPARATION & DONOR COLLECTION

#### Step 1

Open all individual sterile plastic bags.  
*Avoid contamination of all sterile material.*

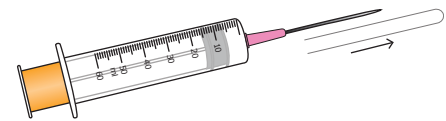
#### Step 2

Insert the 18G luer needle into the 60 ml syringe.



#### Step 3

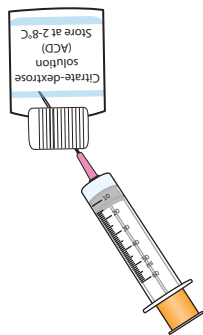
Pull off the 18G luer needle plastic plug.



#### Step 4

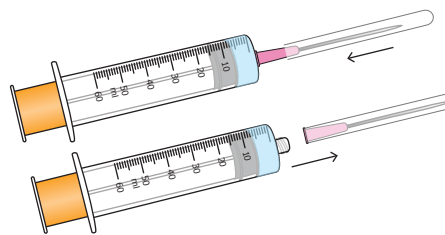
Draw 8 ml of anticoagulant (ACD) into the 60ml syringe using the injection port of the ACD bottle.

*Caution: To avoid contamination, please disinfect the surface of the injection port.*



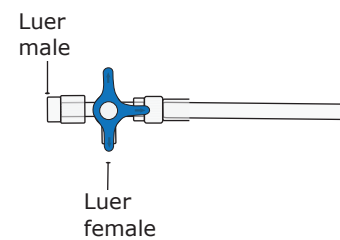
#### Step 5

Replace the 18G luer needle plastic plug in order to pull out the entire 18G luer needle.



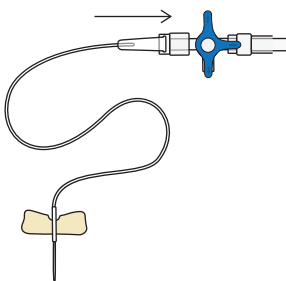
#### Step 6

Position 3-way stopcock as shown below.



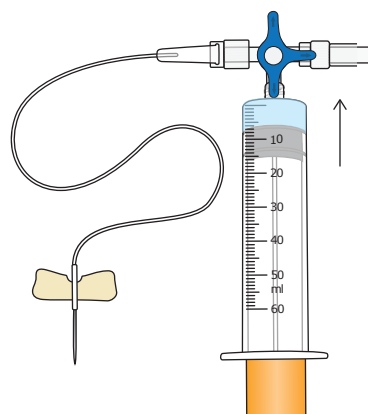
#### Step 7

Insert the 19G butterfly needle into the male luer.



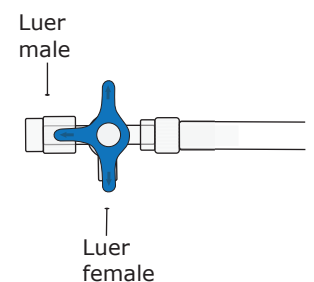
#### Step 8

Insert the 60ml syringe into the female luer.



#### Step 9

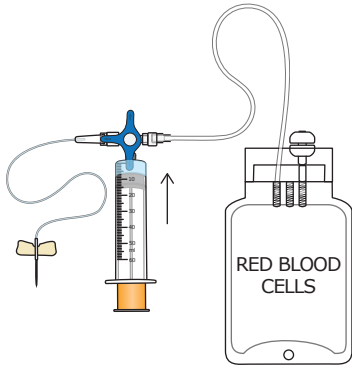
Position 3-way stopcock as shown below.



### Step 10

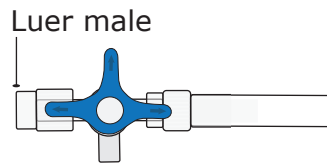
Charge the small quantity of anticoagulant into the butterfly catheter.

*Material is now ready to start the donation.*



### Step 11

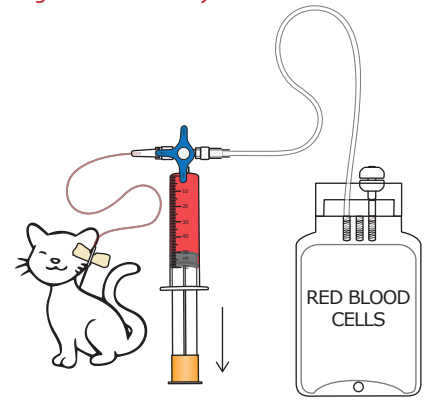
Position 3-way stopcock like below to avoid aspiration of anticoagulant into the jugular vein.



### Step 12

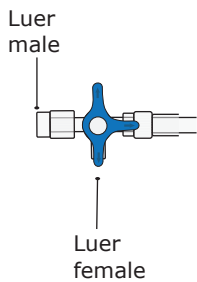
Gently collect 50ml of blood into the 60ml syringe.

*Blood is collected by jugular venipuncture using the 19G butterfly catheter.*



### Step 13

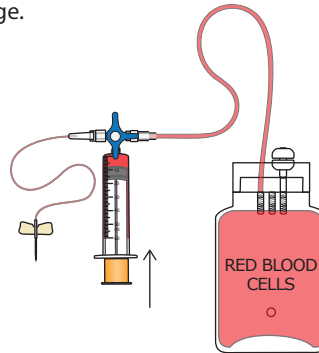
Position 3-way stopcock as shown below.



### Step 14

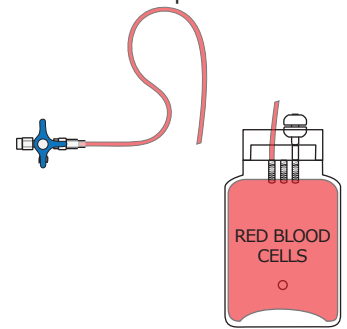
Inject the blood into the red blood cells bag and take out the syringe.

*Caution: Don't forget to agitate the red blood cells bag to avoid small clots.*



### Step 15

Seal the donor tubing or use a hand sealer with metal clips.



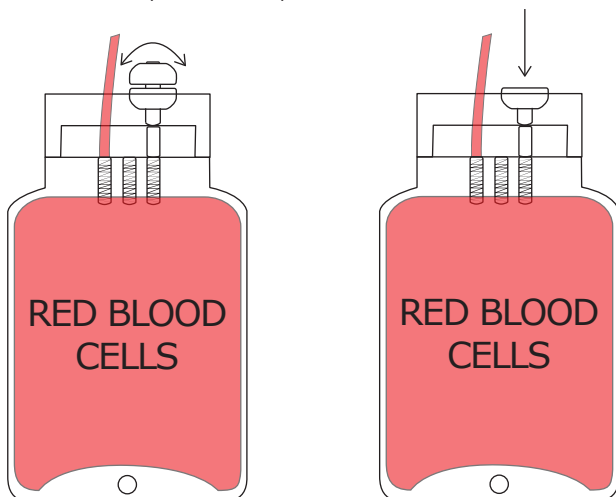
## II . STORAGE

Red cells should be refrigerated at 1- 6°C during maximum 21 days if collected ACD anticoaglant.

## III . TRANSFUSION

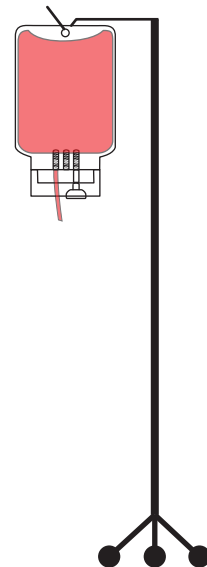
### STEP 1

Turn the spike port (half of the spike port must be removed) to insert the tranfusion set (not included).



### STEP 2

Place the unit of blood on IV pole.



## CONTACT US

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