

number is 23731-7000-05; product should be stored at 16 to 26

View Online at https://aerobasegroup.com/nsn/6505-01-490-4387

Features Provided:
Sterile
Primary Container Type:
Vial, glass
Primary Container Content Quantity:
50.000 milliliters
Total Primary Container Quantity:
12
Product Name:
Red blood cell rejuvenating solution 50ml vial 12s
Special Features:
Contains sodium pyruvate 550 mg, inosine 1.346 g, adenine 0.034 g; ndc number is 23731-7000-05; product should be stored at 16
degrees c; for use in the extracorporeal rejevenation of red blood cells prior to to freezing; it should never be directly administered in
humans; contains no bacteriostat or antimicrobial agents and it is intended for single use only; recommended that the entire 50 ml of
rejuvesol be added to a smaller than normal rbcc as long as the prerejuvenation net packed cell weight is greater than 110 grams
Supplementary Features:
Processing solution, red blood cell; rejuvenating solution for frozen blood, rejuvesol
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A45100