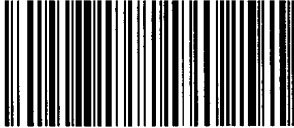











Valid ISBT-128 Test Codes

(001)		Donation Identification Number IS =W12340412345600 Check character = Z
(002.1)		ABO-Rh Blood Group O Rh Negative IS =%9500
(002.2)		ABO-Rh Blood Group O Rh Positive IS =%5100
(002.3)		ABO-Rh Blood Group A Rh Negative IS =%0600
(002.4)		ABO-Rh Blood Group A Rh Positive IS =%6200
(002.5)		ABO-Rh Blood Group B Rh Negative IS =%1700
(002.6)		ABO-Rh Blood Group B Rh Positive IS =%7300
(002.7)		ABO-Rh Blood Group AB Rh Negative IS =%2800
(002.8)		ABO-Rh Blood Group AB Rh Positive IS =%8400
(002.9)		ABO-Rh Blood Group O Rh Negative (For Emergency Use Only) IS =%9200


Valid ISBT-128 Test Codes

(002.10)		ABO-Rh Blood Group O Rh Negative (Directed Donation/Biohazardous) IS =%9300
(002.11)		ABO-Rh Blood Group O Rh Negative (Directed Donation/ Eligible for Crossover) IS =%9400
(002.12)		ABO-Rh Blood Group O Rh Negative (Autologous Collection/ Eligible for Crossover) IS =%9600
(002.13)		ABO-Rh Blood Group O Rh Negative (For Autologous Use Only) IS =%9700
(002.14)		ABO-Rh Blood Group O Rh Negative (For Autologous Use Only/ Biohazardous) IS =%9800
(002.15)		ABO-Rh Blood Group O (Rh Not Specified) IS =%5500
(002.16)		ABO-Rh Blood Group A (Rh Not Specified) IS =%6600
(002.17)		ABO-Rh Blood Group B (Rh Not Specified) IS =%7700
(002.18)		ABO-Rh Blood Group AB (Rh Not Specified) IS =%8800
(002.19)		ABO-Rh Blood Group O (Rh Pooled) IS =%D000

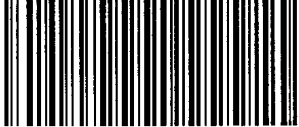
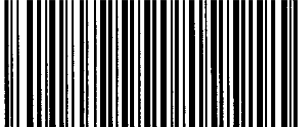
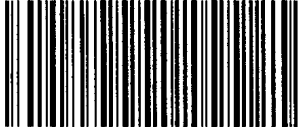
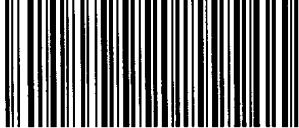
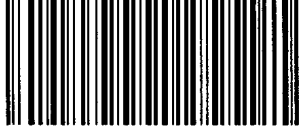





Valid ISBT-128 Test Codes

(002.20)		ABO-Rh Blood Group A (Rh Pooled) IS =%A000
(002.21)		ABO-Rh Blood Group B (Rh Pooled) IS =%B000
(002.22)		ABO-Rh Blood Group AB (Rh Pooled) IS =%C000
(002.23)		ABO-Rh Blood Group (ABO Pooled) Rh Positive IS =%E000
(002.24)		ABO-Rh Blood Group (ABO Pooled) Rh Negative IS =%F000
(002.25)		ABO-Rh Blood Group (ABO Pooled) (Rh Pooled) IS =%G000
(002.26)		ABO-Rh Blood Group (Special Messages) Autologous collection IS =%Ma00
(002.27)		ABO-Rh Blood Group (Special Messages) Biohazardous IS =%Mb00
(002.28)		ABO-Rh Blood Group (Special Messages) Discard (to be destroyed) IS =%Md00
(002.29)		ABO-Rh Blood Group (Special Messages) For fractionation use only IS =%Mf00

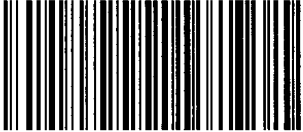
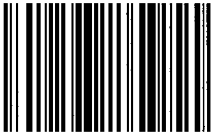
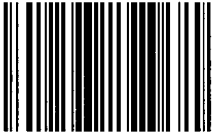

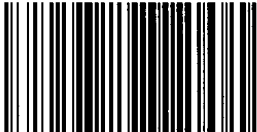
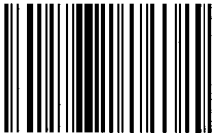



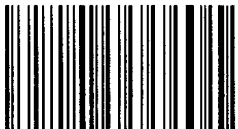
Valid ISBT-128 Test Codes

(002.30)		ABO-Rh Blood Group (Special Messages) Quarantine/Hold for further processing IS =%Mq00
(002.31)		ABO-Rh Blood Group (Special Messages) For research use only IS =%Mr00
(002.32)		ABO-Rh Blood Group (Special Messages) Not for transfusion based on test results IS =%Mx00
(002.33)		ABO-Rh Blood Group (Special Messages) Rh(D) Positive IS =%T100
(002.34)		ABO-Rh Blood Group (Special Messages) Rh(D) Negative IS =%T200
(002.35)		ABO-Rh Blood Group (Special Messages) Rh(D) Not Specified IS =%T300
(002.36)		ABO-Rh Blood Group (Special Messages) Autologous collection / In quarantine IS =%T400
(002.37)		ABO-Rh Blood Group (Special Messages) See outer packaging for product status IS =%T500
(002.38)		ABO-Rh Blood Group (Special Messages) Must be sterilized before release IS =%T600

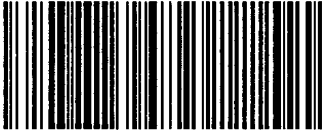
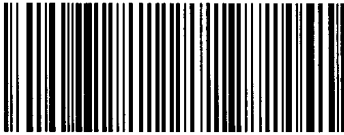


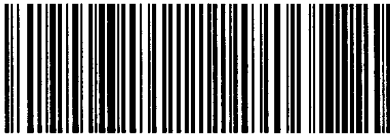
Valid ISBT-128 Test Codes

(003.1)		Blood Product E0009 Whole Blood,CPD/450mL/refg IS =<E0009000
(003.2)		Blood Product E0009 Whole Blood,CPD/450mL/refg (Autologous use only) IS =<E0009100
(003.3)		Blood Product E0009 Whole Blood,CPD/450mL/refg (Directed recipient use only) IS =<E0009200
(003.4)		Blood Product E0009 Whole Blood,CPD/450mL/refg (Designated collection) IS =<E0009400
(003.5)		Blood Product E0009 Whole Blood,CPD/450mL/refg (Dedicated collection) IS =<E0009500
(003.6)		Blood Product E0009 Whole Blood,CPD/450mL/refg (Volunteer donor) IS =<E0009V00
(003.7)		Blood Product E0009 Whole Blood,CPD/450mL/refg (Paid donor) IS =<E0009P00
(003.8)		Blood Product E0009 Whole Blood,CPD/450mL/refg (Volunteer donor) (Division A0) IS =<E0009VA0
(003.9)		Blood Product E0009 Whole Blood,CPD/450mL/refg (Volunteer donor) (Division Z0) IS =<E0009VZ0
(003.10)		Blood Product E0009 Whole Blood,CPD/450mL/refg (Volunteer donor) (Division Aa) IS =<E0009VAa

Valid ISBT-128 Test Codes

(003.11)		Blood Product E0009 Whole Blood,CPD/450mL/refg (Volunteer donor) (Division Az) IS =<E0009VAz
(004.1)		Expiration Date 29 FEB 2004 IS =>004060
(004.2)		Expiration Date 1 MAR 2005 IS =>005060
(005.1)		Expiration Date/Time 29 FEB 2004 23:59 IS &>0040602359
(005.2)		Expiration Date/Time 1 MAR 2005 23:59 IS &>0050602359
(006)		Collection Date 31 DEC 2003 IS =*003365
(007)		Collection Date/Time 31 DEC 2003 12:00 IS &*0033651200
(008)		Production Date 1 JUN 2004 IS =}004153
(009)		Production Date/Time 1 JUN 2004 13:30 IS &}0041531330
(010)		Special Testing (General) CMV Negative IS &(1aaaa

Valid ISBT-128 Test Codes

- (012)  Special Testing: RBC Antigens -- General
C+c+E+e+ K+k+ Cw+ M+ N+ S+s+ P1- Lu-
Le(a)- Le(b)+ Fy(a)- Fy(b)+ Jk(a)+ Jk(b)+
CMV-
IS =\4868813558000001
Check character = H
- (013)  Special Testing: RBC Antigens -- Finnish
C+c+E+e+ K+k+ Cw+ M+ N+ S+s+ P1- Lu-
Le(a)- Le(b)+ Fy(a)- Fy(b)+ Jk(a)+ Jk(b)+
CMV-
IS &\4868813558000001
Check character = H
- (014)  Special Testing: Platelet HLA & Antigens
HLA-A210,24: B8,2708
IS &{022408279999999900
Check character = S
- (015)  Special Testing: HLA-A & -B Alleles
See examples of use in specification.
IS =[010302010702270519
Check character = K
- (016)  Special Testing: HLA-DRB1 Alleles
See examples of use in specification.
IS ="100115019999999999
Check character = L
- (017)  Container Manufacturer & Catalog Number
Baxter, Whole Blood Collection Set
IS =)1BX0012345
- (018)  Container Lot Number
Baxter, Whole Blood Collection Set
IS &)2004015018
- (019)  Donor Identification Number
1234567890
IS =;W12340000001234567890
Check character = T
- (020)  Staff Member Identification Number
1234
IS ='W1234001234
- (021)  Manufacturer and Catalog Number
Items Other Than Containers
Baxter Cat. No. 123456
IS =-BX00123456

Valid ISBT-128 Test Codes

(022)



Lot Number (Items Other Than Containers)
Lot No. 2004015018
IS &-2004015018