

# Certificate of Accreditation

Blood Bank Computer Systems, Inc. (BBCS) certifies  
that the following is true and correct:

## **BBCS and Macopharma USA (Vendor)**

worked together to ensure:

The MacoMix HM20 and Hemolog 6.0 (collectively, the "Device") developed by Vendor can interface with the BBCS Primary Application, Version 5.5 and all modifications thereof within the Version 5 series, and also with ABO Wheels, Version 1.1.0 and all modifications thereof within the Version 1 series (collectively, the "Software").

The interface for the Device and Software ("Interface") was developed by Vendor pursuant to the BBCS External Device Software Development Kit version 1.0.0 ("Kit").

BBCS tested at least 50 transactions during which the data set forth on the Interface Data description was verified by BBCS and was able to be properly retrieved, transmitted and loaded for display using the Device, Interface and Software together.

After passing the test, BBCS certifies that the Macopharma USA MacoMix HM20 and Hemolog 6.0 are compatible with the BBCS Software versions noted above. When used together pursuant to the respective operating instructions for each, the Device and Software are capable of retrieving, transmitting and loading for display the intended and correct data.

This certification is limited to the Device and Software versions identified herein, and is not applicable to any modified or later version tested, except as expressly provided herein.

**BBCS Accreditation Program: Device Certification**

## Certified Data Elements

Data Elements	Included in Interface	Data Elements	Included in Interface
Unit Number	Certified	Draw Start Date/Time	Certified
Donor Number	Certified	Draw Stop Date/Time	Certified
Device Model	Certified	Start Draw User	Certified
Device Serial Number	Certified	Stop Draw User	Certified
Donor Height*	Certified	Restick	Certified
Donor Weight	Certified	Donor Reaction	Certified
Bag Lot Number	Certified	Draw Volume	Certified
Scrub Lot Number	Certified		

\*NOTE: Donor Height should be input as imperial units (ft., in.) and will be converted by the Device to metric units (cm).

