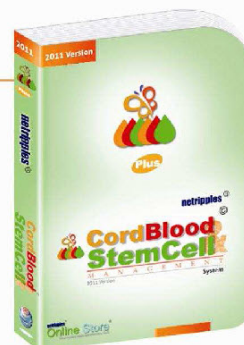
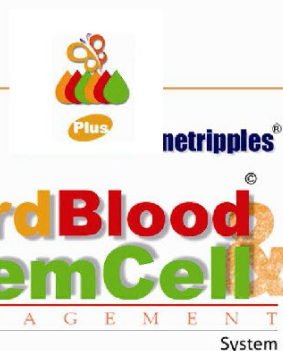




NETRIPPLES STEM CELL AND CORD BLOOD MANAGEMENT SYSTEM PLUS is a comprehensive solution designed to automate the activities of the Stem Cell And Cord Blood Bank. It is designed with a easy-to-use user interface. System has the capability to administer the total enterprise & efficiently manage information. The system is designed modularly. Integrating modules and adding users allows the flexibility of the user to plan implementation in phases.



FEATURES

CORD BLOOD ADMINISTRATION MODULE : This module includes Donor Registration, HLA Registration, Hematopoietic Donor Registry, Cord Blood Invoice, HLA Invoice, Hematopoietic Donor Invoice, Confirm Registration, Cancel Registration, Cord Blood Donor Consent Form, Record Ethnic Background, Medical History Screen, Pediatric Followup Screen, Record Donor Risk Behaviour, Record Cord Blood Collection, Outcome Analysis, Cord Blood Storage Invoice, Manage CBU & Sample Consignment screens along with various reports related to this module for view and printing purposes.

CORD BLOOD LAB MODULE : This module includes This module includes Samples Sent to Labs, Cord Blood

Processing, LNT Long Term Storage, Results Verification, CD34 Pre/Post Processing Test Results, Retrieve Units, Disposal of Units, Barcode Search. This module also includes Equipment Management Module along with various reports related to this module for view and printing purposes.

HLA LAB MODULE : This module includes Requisitions, DNA Extraction and Storage, HLA Typing Test Result Entry, HLA Typing Test Review, HLA Typing Test Specialist Approval, HLA Cross Matching, DNA Disposal Screen along with various reports related to this module for view and printing purposes.



FEATURES

BDC AND MICROBIOLOGY LAB MODULE : This module includes Blood Donation Center Lab, Microbiology Lab Modules along with various reports related to this module for view and printing purposes.

FLOWCYTOMETRY LAB MODULE : This module includes Sample Registration, Registration Summary, Rejection Summary, Flow Cytometry Tests, Haematology Lab, Issue Results modules along with various reports related to this module for view and printing purposes.

PATIENT MANAGEMENT AND ISSUE MODULE : This module includes Patient/ Donor Registration, Invoice & Billing, Packing Information, Cord Blood Issues,

Transplant Center Feedback Information, Dispose Bags, CBU Barcode Status, Post Transfusion Information screens along with various reports related to this module for view and printing purposes.

HLA LAB MODULE : This module includes Grouping Test for Donors screen along with various reports related to this module for view and printing purposes.

SETUP AND CONTROL MODULE : This module includes Facility Management, Staff Management, Demographics Management and Setup, Decision Support and Setup modules for easy customization as per the needs.

MINIMUM SOFTWARE REQUIREMENT

Any Operating Systems : From
Windows Xp to latest Windows 7
Server OS : Windows 2003 to latest 2010
Preferred Screen Resolution : 1024 x 768
Database :Free SQL Express or any SQL Server from 2000 to latest 2010.

MINIMUM HARDWARE REQUIREMENT

Processor Speed 1.6Ghz & above
Minimum RAM
a) 256 MB for Desktop editions
b) 1GB for Server Editions
Preferred free Space : 250 MB

We gladly accept



Netripples Software Group

Over 80 Healthcare IT Products
World's First & largest Online store for Healthcare IT Products
Over 18 years establishment and over 2500 Clients worldwide
Support Email: support@netripples.com
Help Desk: <https://www.netripples.com/SupportCenterLogin.aspx>
Gtalk: sales.netripples@gmail.com
Skype Id: [netripples](https://www.skype.com/en/contacts/netripples)
Mobile: + 91 9666 999 800 & 885
Twitter: <https://twitter.com/netripples>
Facebook: <https://www.facebook.com/netripples>
Youtube: <https://www.youtube.com/user/NETRIPPLESOFTWARE>
Blogger: <http://stemcellandcordbloodsoftwareplus.blogspot.in/>
Blog.com : <http://salesnetripplesdash.blog.com/>



Now Available in more than 35 countries worldwide. Visit www.netripples.com for more details