TransplantManager follows the Hematopoietic Stem Cell Transplant Program from the admission to the transplant unit up to the HSCT engraftment.









All the Best for Patients' Safety



TransplantManager includes the three different Facilities involved in Hematopoietic Stem Cell Transplant: the Clinical, Collection and the Processing Facilities.



TransplantManager as an intuitive and highly customizable instrument is able to manage and organize all the Facilities data and activities.



Hematopoietic stem cell transplant data flow

Organizes the whole flow of data (according to the JACIE) from the admission of the patient to the transplant unit up to the HSCT engraftment. At any time, it is possible to check the past evolution and the current status of each Collection or stored Unit.



Management of Storage Tanks

TransplantManager holds steadily in check all the cryogenic storage tanks placed in the Processing Lab. It gives you the possibility to check the crowding condition of each single tank, to recover the position of every cryopreserved unit and to assign one to the products to store



Publishable Documents

TransplantManager integrates a powerful system able to manage Documents. TransplantManager automatically creates all the necessary documents and allows to fill out the form on-screen before printing.



Electronic Signature

TransplantManager recognizes any type of Electronic Signature (Institutional or personal) and gives the possibility to create a computer archive based on the legal requirements.



Notifications and Reminders

Users may find on their own page all the notifications and deadlines that concern them and they may also display their recent activities and plan the future ones.



Warehouse Management System

TransplantManager steadily synchronizes the warehouse status, checks the amount of each single stockpile and gives warning when something it is finishing.