

sales@teletransfusion.com

T +386 30 313 686

Ε

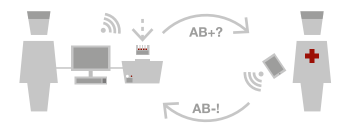
W www.teletransfusion.com

Scan for information

Telemedicine in transfusion medicine is a product of XLAB, which also provide products in teleradiology, dentistry, remote computer access and geospatial visualization. For more information visit www.xlab.si.

ELETRANSFUSIO





Terminal is placed in every transfusion laboratory, expert answers remotely.

Compatible with gel cards of all major

24/7 availability of transfusion specialist results in improved clinical care and lower

TeleTransfusion allows remote

interpretation of pre-transfusion tests. The system enables experienced physicians to be virtually present at any remote location and to offer a second opinion on complicated

providers: DiaMed-BioRad, Grifols, Sanquin

Stand-alone solution or fully integrated with HIS

Full-service: installation, integration, deployment and maintenance of the system

Customizable to individual work processes

User friendly

cases.

HIPPA secure

Redundant set-up for 24/7 availability

Full audit trail

Experts avaliable in every distant location

Lower serving costs of pre-transfusion testing

Collaboration among experts is possible in real time

Possibility to retrieve patient data from various sources

Greater inclusion of peripheral specialists

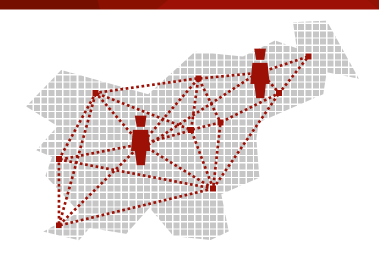
Constant updates and upgrades of the system



National blood transfusion network

connects 11 transfusion units.

24/7 operation, 2 years in service, up to 2.000 cases per month



- + Better patient coverage and improved pre-transfusion service delivery is achieved with less than half of the transfusion medicine specialists
- Rationalization of activities resulted in 0,5mil € savings per year throughout the blood transfusion network
- Pre-transfusion testing is now supervised by transfusion medicine specialists 24/7
- Quicker response time in complex cases
- Standardization of testing procedures
- Storage of all patient cases including the images of gel cards is an efficient tool for educational purposes

Complete HTA is avaliable upon request.