

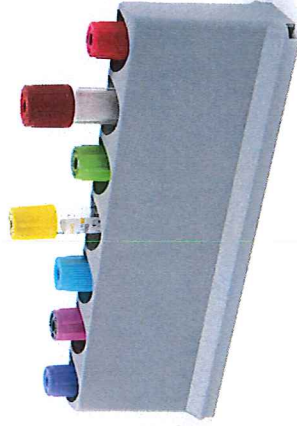
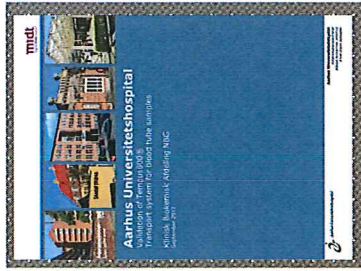
# 600

**TEMPUS600®**  
Time to save

# 600

First it saves time.  
Then it saves money.  
- And one day it might even save lives.

- Documented validation report from Aarhus University Hospital, NBG



- Easy installation
- No carriers or shuttles necessary
- Reliable system
- Reducing time
- Minimal maintenance
- Fast return on investment

**TEMPUS600®**  
Time to save

**TIMEDICO A/S**  
Brogesvej 18 DK-7441 Bording  
Phone +45 8686 5762  
info@tempus600.com

[www.tempus600.com](http://www.tempus600.com)



**TEMPUS600®**  
Time to save

[www.tempus600.com](http://www.tempus600.com)



# The future blood sample transport system – TEMPUS600®

# The fastest way to economize transportation of blood samples

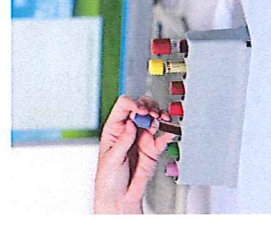
Transporting blood sample tubes is an expensive process involving the labor to actually move the samples and the hours that patients must patiently and sometimes nervously wait. Optimizing blood tube transportation can ensure faster analytical responses resulting in significant time and cost savings for the hospital while relieving patient anxiety.

When using the TEMPUS600®, blood sample tubes are transported in a safe and dedicated line, quickly and efficiently. The blood tubes move at a speed of 7 m/s (23 ft/s), going from the ward to the lab in just a few seconds.

Assuming an analysis time of 10 minutes, the entire time from drawing the blood sample to having the (analysis) results available could shrink to about 30 minutes.

TEMPUS600® is an innovative patented invention. Using a transport pipe of only 25 mm in diameter the system is easily installed in any hospital.

TEMPUS600® can be directly connected to sorters and other automation systems in the laboratory, making it an important part of the pre-analytical process.



#### Easy installation

Transport pipes having a diameter of 25 mm are easily installed in existing hospitals e.g. hidden above the removable ceiling.

#### No carriers or shuttles necessary

Just place the blood sample tubes in the TEMPUS600® rack and they are ready to be sent.

#### Reliable system

One dedicated line from the ward to the lab without any cross points.



#### Reducing time – 7 m/s (23 ft/s)

The samples are immediately launched through the automated loading system in the ward.

#### Minimal maintenance

The system consists of one connection to compressed air, one motor valve, and one launch unit; few moving parts lead to high reliability.

#### Fast return on investment

Fast turnaround time, low investment, long lifespan, and minimal user instruction all lead to a fast return on investment.

