



## Rapid transport of blood samples

Thanks to our innovative transportation system Tempus600, laboratories, porters and nurses no longer need to spend time transporting blood samples and small clinical samples from the wards to the laboratory. Instead, they can concentrate on their primary tasks, whether they involve nursing or analysis.

Small clinical samples are placed and sent individually from a Tempus600 sending station. By means of compressed air, the samples are quickly transported via a narrow pipeline directly to the laboratory. The samples are sent individually, and the transport takes place completely without any risk of delay, collision or failure to deliver.

The Tempus600 solution is developed by Timedico and produced by Linatech. Linatech, in collaboration with Timedico, has completed prototype development using its own testing facilities and production incl. FAT. Linatech and Timedico work closely with the development of new components and concepts.

In 2009, Timedico's Director Daniel Blak contacted Linatech on a recommendation. "We have a very good and long-term cooperation with Linatech. They solve the tasks with great commitment and with their versatile skills they handle tasks from drawings to finished product." Daniel Blak says.

## FAKTA

- 300 meters in approx. 30 secs.
- Easy to install at all hospitals
- Swift ROI
- Engineer development
- PLC development