



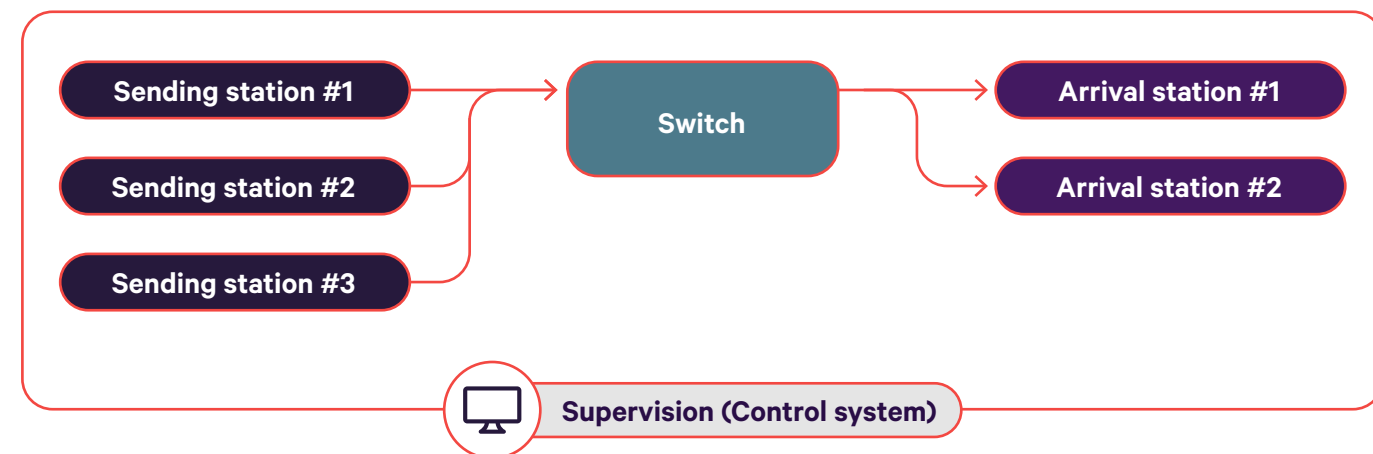
TranspoLab—efficient sample transportation

TranspoLab is a compact pneumatic tube network that enables fast and efficient sample transportation from different clinical departments to the lab.

From the patient to the lab: efficient sample transportation

TranspoLab is an established solution for clinical sample transportation in hospitals.

- Unidirectional lines allow **faster transportation** (network with double availability)
- **Hygienic sample transportation** via disposable plastic bags
- Bags can be recycled
- **Optimal use of capacities** with space-saving stations and stackable bags
- **Energy-efficient transportation:** the power of blowers is adjusted to the low weight of the bags



TranspoLab 4.0

A modern, connected and interactive transportation system with many advantages:

- The control system is **compatible** with all previous generations
- The **control programm** can be easily downloaded via an SD card or a laptop
- The control system is **intuitive and customizable**

Features

Remote acces

Maintenance can be carried out from any station connected to the facility's network.

TransCheck

Analysis of system performance in comparison to manual transportation is possible.

Traceability

Users scan the bag before sending to enable traceability.

Online training

20-minute learning modules with a final quiz help users understand, use and maintain the system. Personal rhythm can be chosen as the access is web-based.

Several users

Up to five users can connect to the system simultaneously, with different access roles possible (user, administrator, customer service).

Online-Chat

Users and technical departments can easily communicate via chat.

Reports

Information and overview about any activity on the line during a certain period are accessible for 12 months.

Timestamp

Limited timeframes for the use of sending stations can be determined.



From planning to commissioning

- Our recommendations for technical solutions aim at finding the **solution that fits you best**.
- **Project studies and cost estimates** in the early phase are a part of it.
- **Thorough commissioning** of the system and **comprehensive monitoring** ensure a smooth start.
- It is important to **introduce all users to the new system** and to train them after commissioning.
- **A team based at your institution** monitors the system on a daily basis.

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