



TranspoNet — Pneumatic tube stations

Stations allow sending and receiving of medication, lab samples, blood products and other goods. They are the interface between users and pneumatic tube systems. Different types of stations respond to individual needs of hospitals to efficiently connect all clinical wards.

Our stations

Standard Station

The TranspoNet Standard station is an automated sending and receiving station based on industry standards. It can be easily integrated into the given structure of a building.

Advantages

- User-friendly & long-lasting: touch pad and graphics monitor
- Versatile: pass-through or final station
- RFID technology for track-and-trace or management of empty carriers
- Expandable: SafetyLock and card reader for secured access
- Configurable according to individual needs: slow transport, automatic sending, speed dial button, etc.



FrontLoad Station

The TranspoNet FrontLoad station has been developed to send carriers at an ergonomic and comfortable height. Thanks to its slim design, it can be easily integrated into a hospital's setup.

Advantages

- Sending at an ergonomic height
- Slim design: perfect for systems with restricted space capacities
- Versatile: pass-through or final station
- RFID technology for track-and-trace and management of empty carriers
- Expandable: SafetyLock or card reader for secured access
- Configurable according to individual needs: slow transport, automatic sending, speed dial button, etc.



FrontLoad Station with safety cabinet

Deliveries can be safely stored in FrontLoad stations with a safety cabinet. Valuable goods such as blood bags or expensive medication can exclusively be accessed by authorized personnel and are safe from misuse. The station is therefore especially suitable for wards with a high number of visitors.

Advantages

- Secured storage of up to five carriers
- Card reader: Only authorized personnel can retrieve carriers
- RFID technology for track-and-trace or management of empty carriers
- Sending at an ergonomic height



MultiSend Station

Thanks to the triple sending port, this station allows sending multiple carriers simultaneously, increasing efficiency and reducing waiting times.

Advantages

- Triple sending port: Multiple carriers can be sent simultaneously
- RFID technology for track-and-trace
- Addresses are entered manually: precise transport or automatic return of empty carriers
- PowerLine optional: accelerated transports



Lab receiving station

The automated lab receiving station increases efficiency in the lab.

Advantages

- Improved workflow: lab samples are received non-stop
- Protection of critical contents: three conveyor belts ensure that carriers are transported with caution
- Carriers are retrieved at an ergonomic height



FlapLog Station

The FlapLog station saves space and can receive several consecutive carriers, which are then retrieved at an ergonomic height.

Advantages

- Increased capacity: several carriers can be received simultaneously
- Carriers are retrieved at an ergonomic height
- Gentle rolling movement to safely receive sensitive deliveries
- RFID technology for track-and-trace



AutoSend Station

The AutoSend station increases efficiency in hospitals as sending processes are automated.

Advantages

- Increased efficiency: Empty carriers are automatically returned after placing them into the sending port
- Carriers are sent at an ergonomic height
- Slim design
- RFID technology for track-and-trace and management of empty carriers



OpenLog+ Station

The OpenLog+ station automatically unloads lab samples, such as blood or tissue samples. Carriers don't have to be unloaded manually anymore, relieving lab technicians and optimizing analysis processes.

Advantages

- Carriers are unloaded automatically without manual handling, improving hygiene standards in the lab
- Sending and receiving lines are separated, allowing a capacity of up to 150 carriers per hour
- Two different bins to differentiate transactions (standard and urgent, for example)
- PowerLine optional for incoming and outgoing deliveries to increase efficiency



Comparison of our stations

	Standard	FrontLoad	FrontLoad with safety cabinet	MultiSend	Lab receiving station	FlapLog	AutoSend	OpenLog+
Integrated RFID technology	✓	✓	✓	✓	✓	✓	✓	✓
Ergonomic design	✗	✓	✓	✓	✓	✓	✓	✓
Safety function	✓	✓	✓	✗	✗	✗	✗	✗
Suitable for: central pharmacy	✓	✓	✗	✓	✗	✗	✗	✗
Suitable for: lab	✓	✓	✗	✓	✓	✓	✓	✓
Suitable for: ward	✓	✓	✓	✗	✗	✗	✗	✗
Authentication via access card	✓	✓	✓	✗	✗	✗	✗	✗

We'll gladly inform you about the stations compatible with your system, how you can use components for a modernization across departments as well as further automation solutions. Contact us for a personal appointment.



Swisslog Healthcare

Webereiweg 3

5033 Buchs

Switzerland

T: +41 62 837 41 41

press@swisslog-healthcare.com

[swisslog-healthcare.com](https://www.swisslog-healthcare.com)