





# THE INTEGRATION OF POWERLINE COMPONENTS WITHIN A PNEUMATIC TUBE SYSTEM IMPROVES SYSTEM PERFORMANCE THROUGH THE TRANSPORT OF MULTIPLE CARRIERS AT THE SAME TIME

 $TranspoNet^{\mathbb{T}}$  Pneumatic Tube Systems transport lab specimens, blood products, pharmaceuticals, documents, supplies and other materials in carriers safely and reliably throughout hospitals.

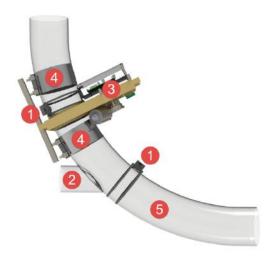
TranspoNet Forwarding Bend with Motor Slide has been designed to integrate functional requirements of modern pneumatic tube systems with the need for increased system performance to manage the growing material transport demand of healthcare facilities.

### AT A GLANCE

- Controlled entry of carriers
- Has an additional usable storage space
- Enables operation in vacuum as well as pressure air

# TRANSPONET FORWARDING BEND WITH MOTOR SLIDE IS AVAILABLE FOR 110- AND 160-MM PNEUMATIC TUBE SYSTEMS

# **DESCRIPTION**



### 1 Optical tube switch

### 2 Air connection

- Transparent
- Material: PVC
- 3 Motor slide

### 4 Sleeves

Material: Stainless steel

# 5 Forwarding Bend

- Transparent
- Material: PVC

### **DIMENSIONS**

Ø	Description	Radius
110	Bend with motor slide for Powerline	800 [mm]
160	Bend with motor slide for Powerline	800 [mm]

# TRANSPONET CARRIERS

Standard Carrier

SmartOpen Carrier

LeakProof

SafeSeal

(Ø 110 & Ø 160 mm)

(Ø 110 & Ø 160 mm)

(Ø 160 mm)

(Ø 160 mm)