The ESPO Path Slide Printer is a wireless ready printer (OT Printer). Despite its minimal size, it has two independent magazines for slides so that it can automatically print on two types of glass. A front loading feeder is also available to print on a different slide that can already be covered with tissue, without changing the magazines. This allows positive immune controls to be labeled directly on the slide.
"Risk management" and "workability" are compatible

- Front loading for single slides
- Ultra-compact size
- Touch panel display
- WiFi, LAN, USB connection
- Excellent print quality


## Technical Features

| Part number | ESPO-1 |
| :--- | :--- |
| Description | ESPO Slide Printer |
| Printing method | Line thermal transfer method |
| Print dot density | 300 dpi |
| Printing speed | Continuous mode - about 20 slides <br> $/$ min |
| Print direction | $0^{\circ}, 90^{\circ}, 180^{\circ}, 270^{\circ}$ |
| Print quality | Water $\cdot$ Alcohol $\cdot$ Xylene tolerant |
| Bar code types | UPC-E, CODE 39 $\cdot$ CODE 93 <br> CODE $128 \cdot$ EAN 128 $\cdot$ NW-7 $\cdot$ QR <br> code $\cdot$ micro QR code $\cdot$ DMC |
| Supply of slide glass | -way supply method (magazine $\times$ <br> 2, front loading) |
| Slide glass removal | Stacker for exclusive order of each <br> one (20 sheets) |
| Recommended Slides | Matsunami Fine Frost |
| Supported frost width | $15 \mathrm{~mm} \cdot 20 \mathrm{~mm} \cdot 25 \mathrm{~mm}$ <br> Ink ribbonExclusive solvent resistance ink <br> ribbon |
| Interface | Wired LAN $\cdot$ Wireless LAN <br> (IEEE802.11b / g $/ \mathrm{n}) \cdot$ USB 2.0 |

