

## LABFACTORY: Closing the gap between R&D and Large Scale Manufacturing

Our Pilot Production Facility at R&D Site provides possibilities to reduce cost and time to market for your development:

- A new dimension of toxicological and clinical trial supply
- Full cGMP coating and converting equipment closes the gap between lab and large scale requirements



### Lab Factory Coating and Converting Equipment Facts:

- Operated under full cGMP
- CFR part 11 compliant
- modular coating with e.g. comma bar and high precision slot die
- 100 mm coating width
- 0.1 – 1 m/min web speed
- 3 individual hot air drying zones (max. temperature = 235°C)
- Integrated laminated cutting
- Output: up to 60'000 cm<sup>2</sup> laminate per hour



- Operated under full cGMP
- CFR part 11 compliant
- modular use for patches (TDS) and oral films (ODF)
- kiss-cut for patches and release liner
- in-line cutting and primary packaging
- 100 mm working width
- Output: up to 2,400 products per hour

