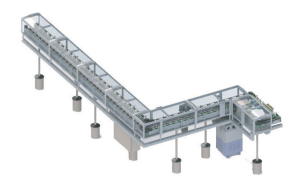


LIFE SCIENCES SYSTEMS ATS CleantrakTM Cleanroom Tran **Cleanroom Transfer System**



The ATS Cleantrak transfer system for cleanrooms - for intelligently integrated, end-to-end automation. Cleantrak is deployed in cleanrooms to link the Clearliner handling system to downstream automation systems and transfer the parts to other stages of assembly.

Any arrangement of assembly units is possible. The system can be adapted to the existing physical environment.

Benefits built in -

- Greater efficiency
- High-performance one-track version
- The bends in the track create natural buffer, avoiding the need for additional equipment
- Scalable from individual track sections to complete circuits
- Base carrier can accommodate nests of various sizes
- Integration of manual workplaces, discharges after verification processes, exchange from onetrack to multi-track, ionization, and other features creates more value



Cleantrak with manual workplace

ATS Cleantrak

Base carrier 30 x 30 up to 60 x 60 mm

Cleanroom class **ISO 8**

Transport speed 9 up to 32 m/min. Maximum nest weight 5 kg Maximum total load 30 kg

Surfaces Compliant with FDA regulations optional

ATS and the ATS logo are trademarks of ATS Automation Tooling Systems Inc. and may not be used without permission.