PERFECT COMPANIONS

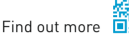
System components can be added to the conveyor as required. The coordinated products ensure maximum efficiency.



BASKET DISPENSER

Hupfer's basket dispensers are made entirely of high-quality stainless steel and meet the highest hygiene standards.

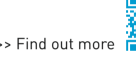
In addition, the adjustable springs for the platform suspension ensure maximum ergonomics. The device is also protected by the bumpers in each corner.



PACKING TABLE

Checking, sorting, cleaning, packaging packing tables bring together a range of jobs at a single workstation.

This means they have very high requirements for safe, functional and ergonomic technical equipment. With Hupfer, you are always on the safe side.





Hupfer transport carts carry sterile goods safely from A to B. The hinged doors, which can be operated with one hand, can be opened by 270°. For this purpose, the cart is suitable for washing machines and is optimally protected by a circumferential bumper.





INTERESTED TO **LEARN MORE?** LET'S TALK!



information on our

We are happy to advise you. Contact us now and make an appointment!

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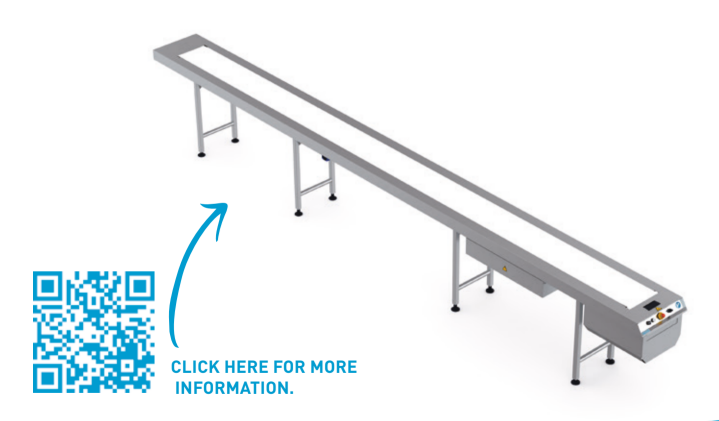
MORE SPEED IN THE PACKING AREA

Medical conveyors from Hupfer





With the Hupfer conveyor system, you can bring speed into your process chain. The system transports instrument baskets from the unload area of the cleaning and disinfecting device to the packing areas and from there to the sterilization areas. This not only speeds up the manual transport of empty and full baskets in this area, but also the entire cycle of sterile goods. Best of all: The conveyor system can be individually tailored to your needs.



REFERENCE

THE TASK

The goal was to save time and money. In order to reduce the number of manual transports to and from the packing tables, the existing processes should therefore be automated. In addition, the solution should relieve the burden on employees when transporting heavy instruments.

THE CONCEPT

Hupfer placed a conveyor specially configured to meet customer requirements in the center of the selected room. Depending on the installation, packing tables are arranged on one or both sides of the conveyor. This allows several employees to prepare the instrument sets for the operating room one after the other - without having to manually transport the instruments to the individual work areas.

After cleaning, the instruments are placed in instrument baskets on the conveyor divided into three sections. This will automatically take you to the attached packing tables (see step 1).

Next, the instruments are assembled according to individual specifications, supplemented with special instruments and fixed in the basket in such a way that they are not damaged (see step

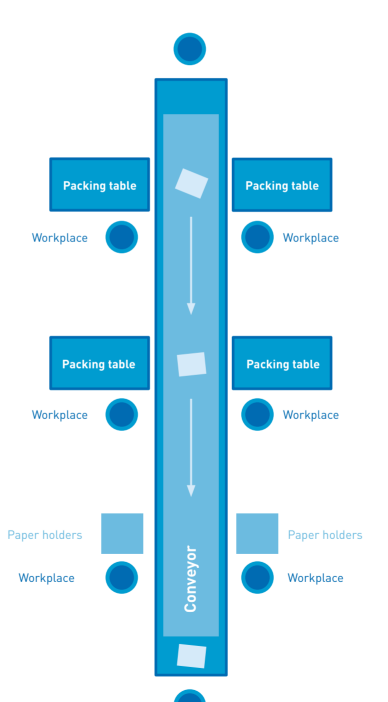
Via the conveyor, it continues to the third packing table, where the instruments are packed (see step 3).

A Hupfer basket dispenser is placed on the removal side. There is a sterile goods basket for the ready-packed instrument sets. The sterile goods basket is now either pushed into a Hupfer rack - suitable for smaller units. Or into an sterile goods transport trolley for larger units (see step 4).

PROJECT PROFILE

The hospital contacted Hupfer to inquire about optimisation potential in the reprocessing unit for medical devices. After extensive consultation by our partner, the available area was analyzed and optimally equipped with products from Hupfer.

Even after a longer period of use, our customer is still extremely satisfied with the quality and the time saved by optimizing Hupfer.







STEP 2 Compilation of the instrument set required for the





STEP 3 The instruments are packaged.





STEP 4

The sterile goods baskets are prepared for transport for sterilization.