




Transfer Devices

Fresenius Kabi transfer devices are designed to transfer liquids from one container to another in the safest and easiest way.

Fresenius Kabi offers various spike systems - from simple double-sided plastic spikes, which can be used on a large variety of containers, up to covered needle spikes, which are surrounded by a plastic housing providing a high degree of protection against injuries.

The basic forms are not dedicated to special containers. However, we offer dedicated transfer systems, which provide a fixed and stable snap connection to the bag port or vial/ bottle cap. This feature is especially important for the application of cytotoxic drugs.

Our team of development engineers is ready to take on any challenging development task, such as creating a transfer device tailor-made for your application and the corresponding container, in order to provide the optimum solution for your requirements.

| Basic transfer devices | Dedicated transfer devices for Fresenius Kabi containers | Dedicated transfer devices for diverse containers |
|--|--|--|
| <p>Variable usage on many different containers</p> <p>Examples:</p> <ul style="list-style-type: none"> • Basic form with double-sided plastic needle • Micro spike for small vials with needle-free luer lock connection to the syringe | <p>Connection with a dedicated container</p> <p>Examples:</p> <ul style="list-style-type: none"> • KabiPac adapter • Freeflex adapter  | <ul style="list-style-type: none"> • Connection with a dedicated container and bottle • Customized development |

