




Transfer Devices

Fresenius Kabi transfer devices are designed to transfer liquids from one container to another in a most safe and easy 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 fix and stable snap connection to the bag port or vial/ bottle cap. This feature is especially important when it comes to the application of cytotoxic drugs.

Our team of development engineers is ready to take on any challenging development task by creating a transfer device tailor-made for your application and the corresponding container - thus providing 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

