



**Ezi-Flow™**  
**CSV4**

**Campaign Use  
High Containment Transfer  
System**

The **Ezi-Flow™ CSV All Plastic, Single-Use High Containment System** provides a highly effective but simple and disposable transfer solution for the Pharma and Biopharma industries. Innovative design and construction provides the ultimate combination of high containment and low cost.

- ⊕ **Reactor Charging**
- ⊕ **Tablet Presses**
- ⊕ **Isolator Filling**
- ⊕ **Bio Reactor/Mixer Charging**



**SINGLE USE**



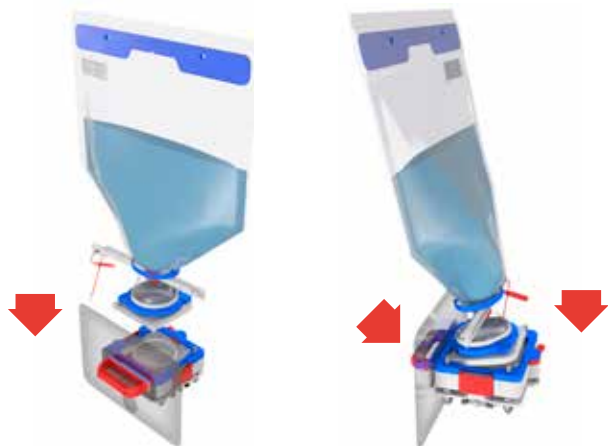
**SIMPLE-TO-USE**



**EFFICIENT**

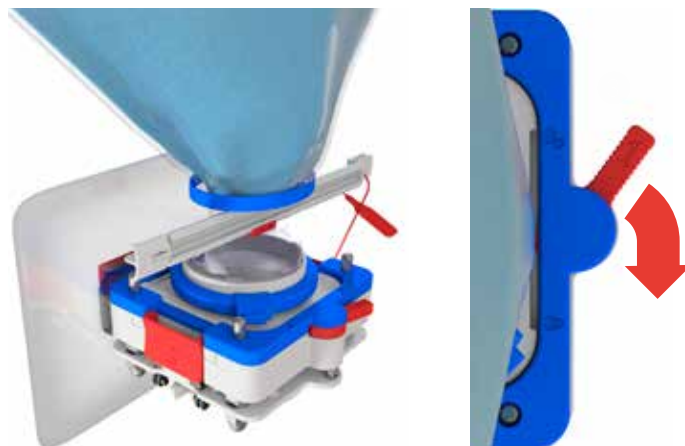
## Campaign Use High Containment Transfer System

### Dock the Chargebag Passive into the Ezi-Flow™ Active



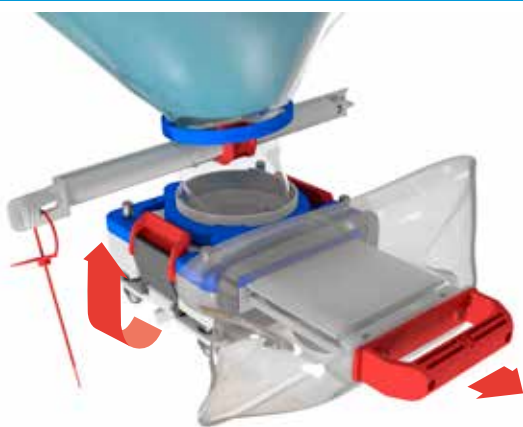
Load the Passive into the Active Cassette and push down at the rear

### Lock the Chargebag Passive to the Ezi-Flow™ Active



The red rear toggle, marked number 1 must be fully turned to release the interlocks and secure the parts together.

### Open & secure the system



Pull out the front handle, marked number 2, to remove the active and passive sliders. Then raise the side toggles, marked number 3, to lock the system and create a contained seal.

### Release the bag gripper and discharge contents



Release the bag gripper and discharge the contents

## The Ezi-Flow CSV provides:

- + High containment performance <math><1\mu\text{g}/\text{m}^3</math> (task based)
- + Fast, full-bore discharge
- + Liquid tight, Zero maintenance
- + Fully disposable system
- + More cost-effective than split butterfly valves
- + Fast, trouble-free supply

