



Ezi-Flow CSV Chargebag Discharging

Operating Instructions

Follow these instructions when using the
Ezi-Flow CSV High Containment Transfer System



VERSION 1.0
DATE PRODUCED 14/03/22

1

- During this procedure
- you will need:

- 1 Ezi-Flow CSV Active
- 2 Chargebag Support Stand
- 3 Ezi-Flow Chargebag with pre-fitted CSV Passive and Ezi-Grip Single-use Bag Clamp

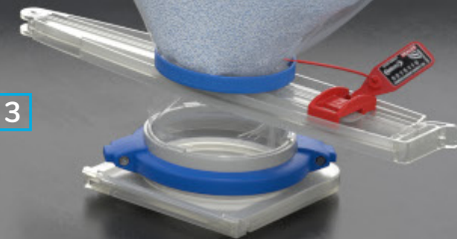
1



2



3





2:

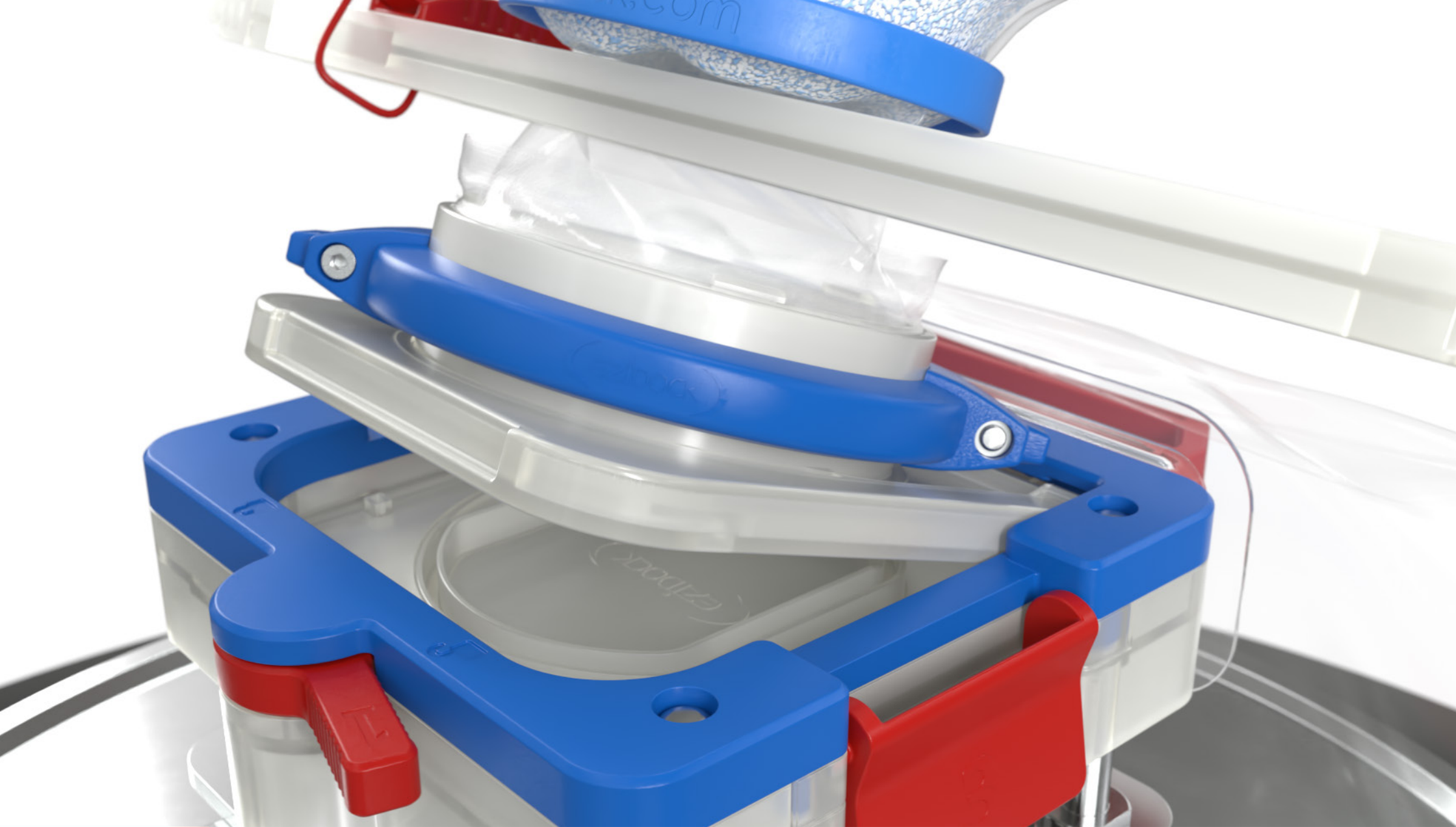
First, carefully load the filled chargebag, with its Ezi-Grip single-use bag clamp & tamper evident security tag in place, onto the support stand, with the ID label facing forwards.

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3:

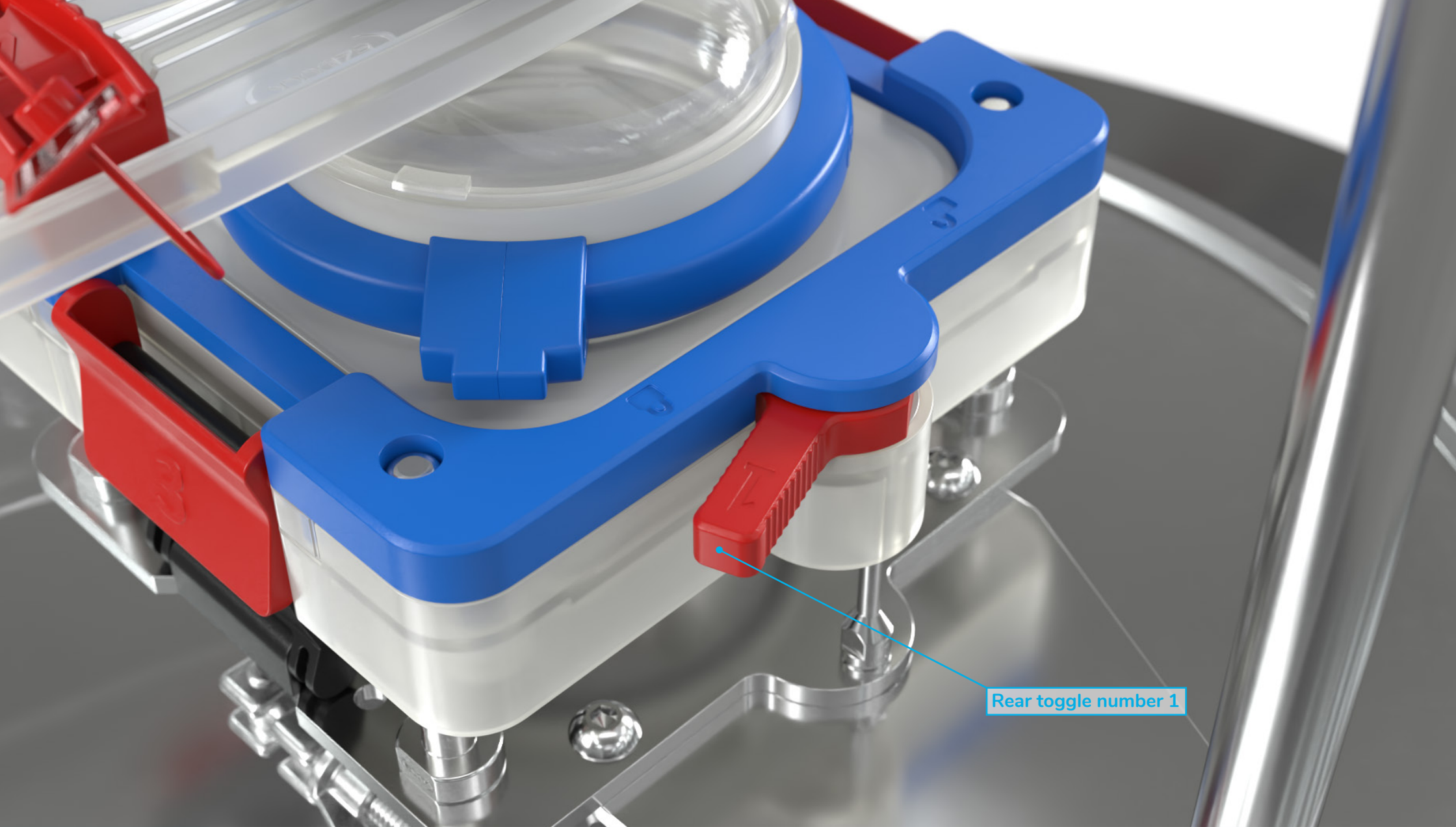
The chargebag handle has holes to support the bag evenly. At this point, the chargebag should be loaded onto the support stand, with the passive still undocked.



4:

Next, insert the front of the passive under the lip of the active, and then push the rear of the passive down flat.

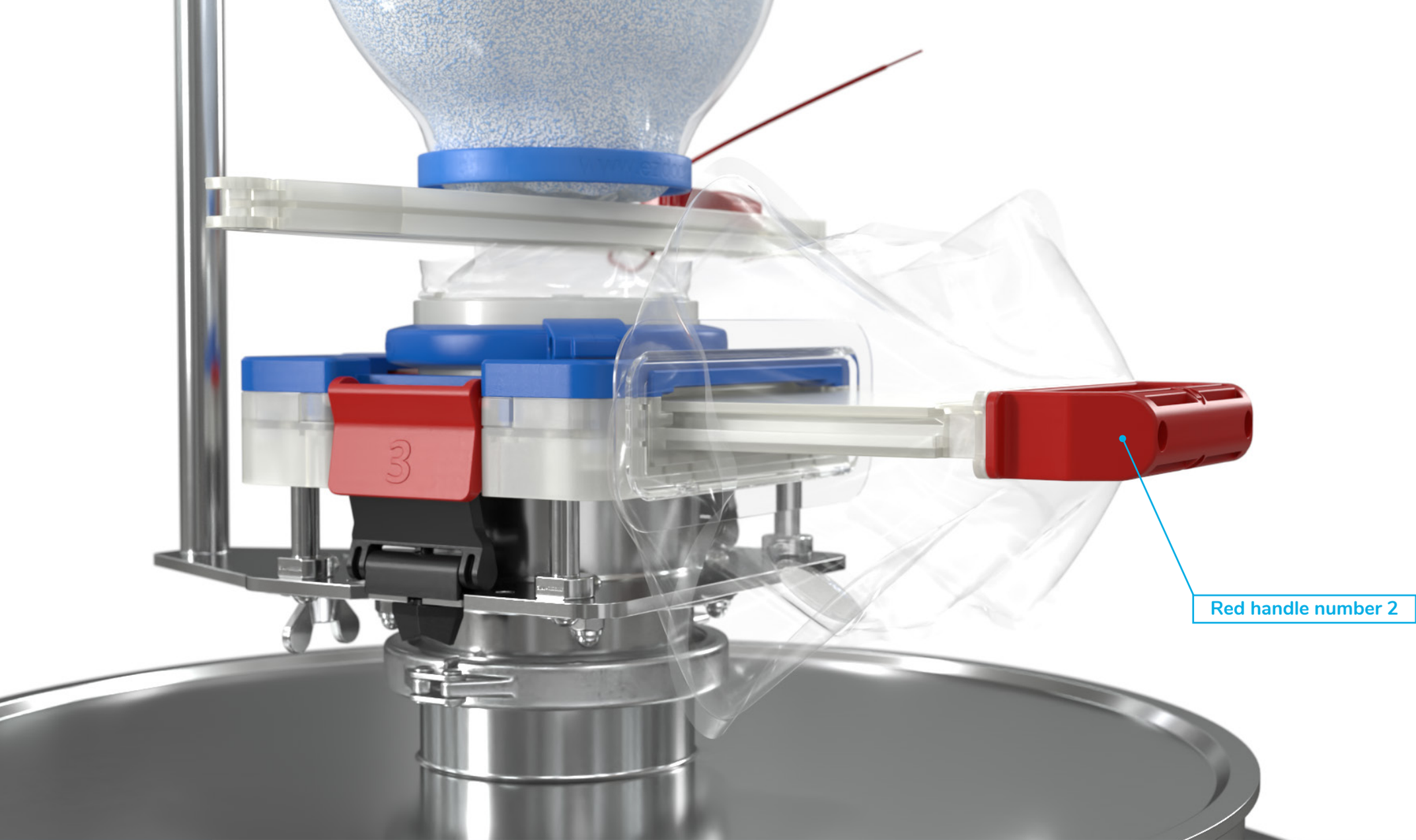
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5:

Now, the rear toggle, marked number 1 on the CSV Active, can be fully turned to release the interlocks.

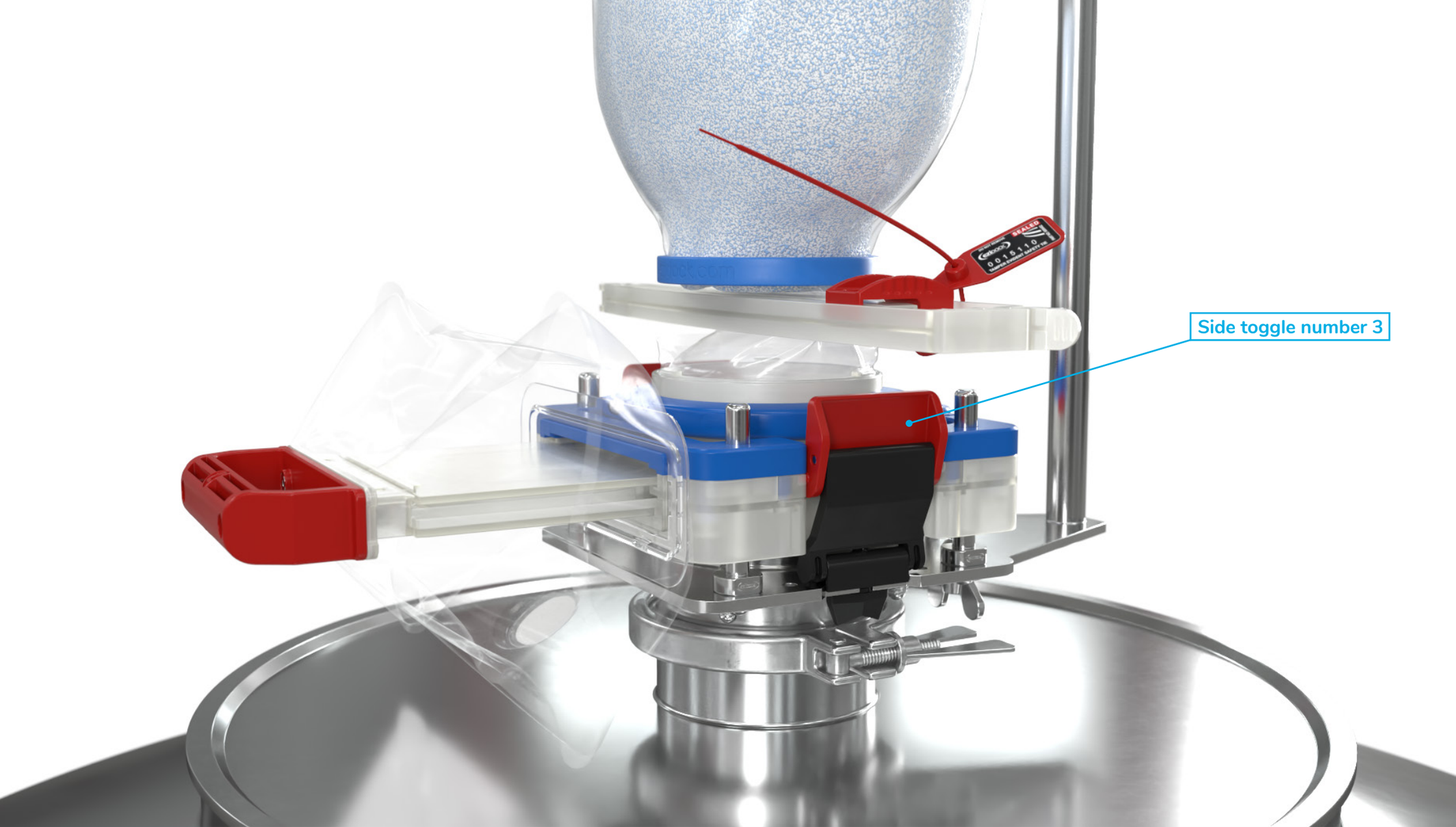
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6:

The next operation is to pull out the red handle marked number 2. This removes the active and passive sliders.

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Side toggle number 3

7:

The removal of the sliders has left a void in the system, which the next operation deals with. Fully raising the two red side toggles, marked number 3, removes this void, by lowering the active cassette onto the active spigot and creating a contained seal.

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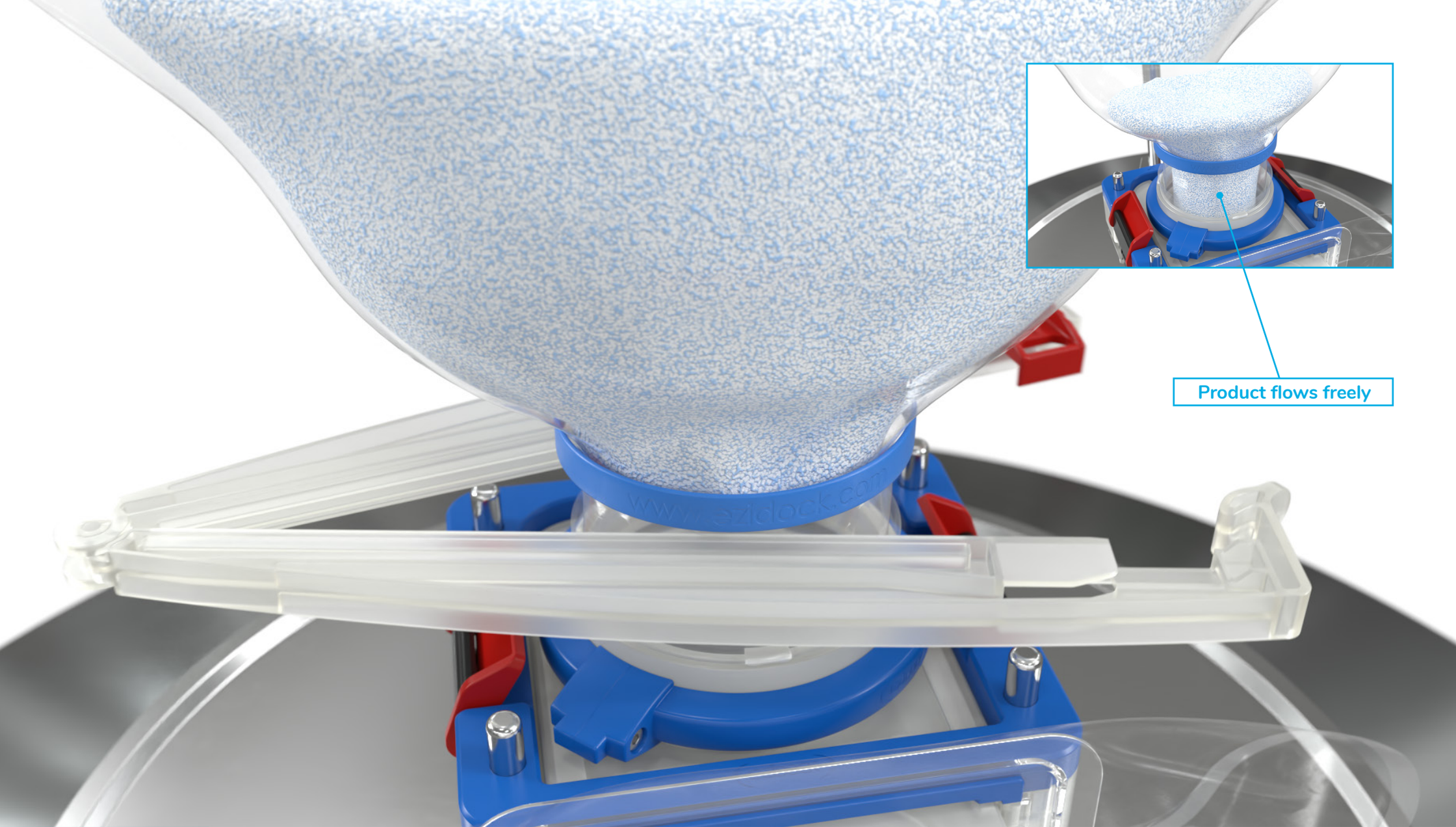


8:

The Red Tamper Evident Security tag must then be removed.

 The bag clamp must not be removed until the first 3 operations have been correctly completed. Doing so could flood the system and cause a failure in the containment performance.

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Product flows freely

9:

The bag clamp on the chargebag, marked as Number 4, can now be removed and product can now flow freely through the full-bore aperture.

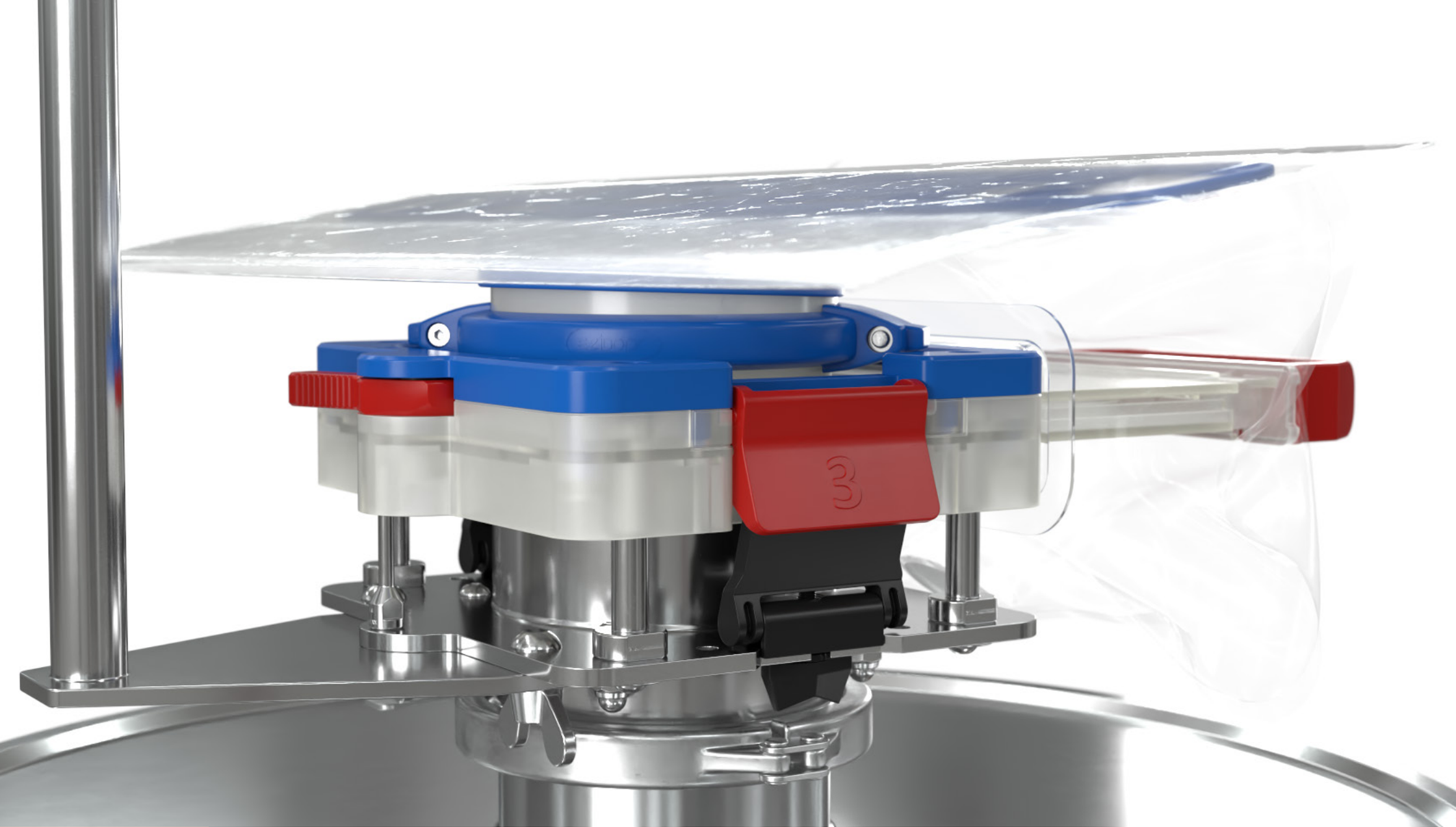
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10:

Before removing the chargebag, first manipulate it to ensure any residual materials are fully discharged. Then, fold down the chargebag prior to removal. You then simply reverse the docking process.

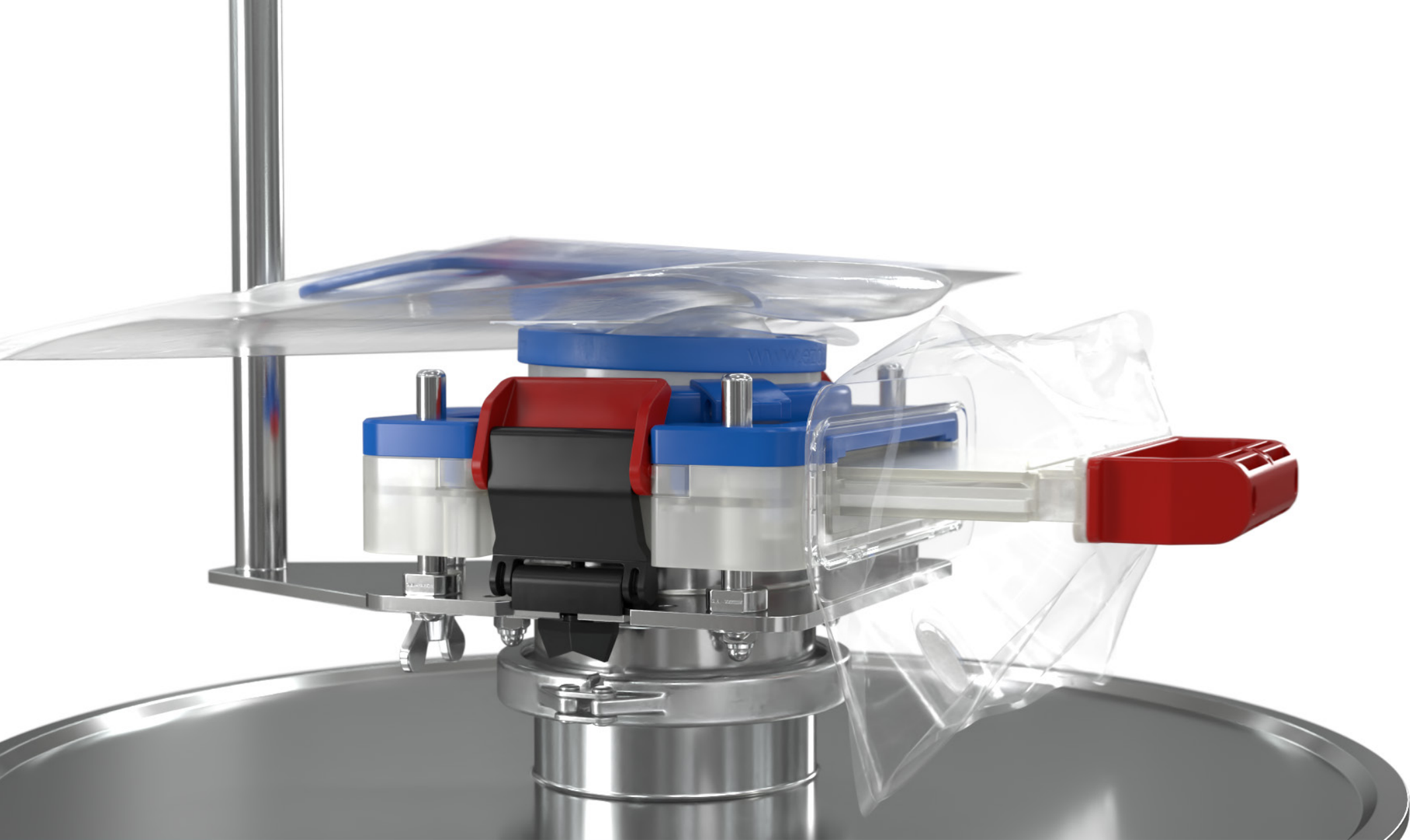
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11:

Lower the red side toggles, marked number 3.

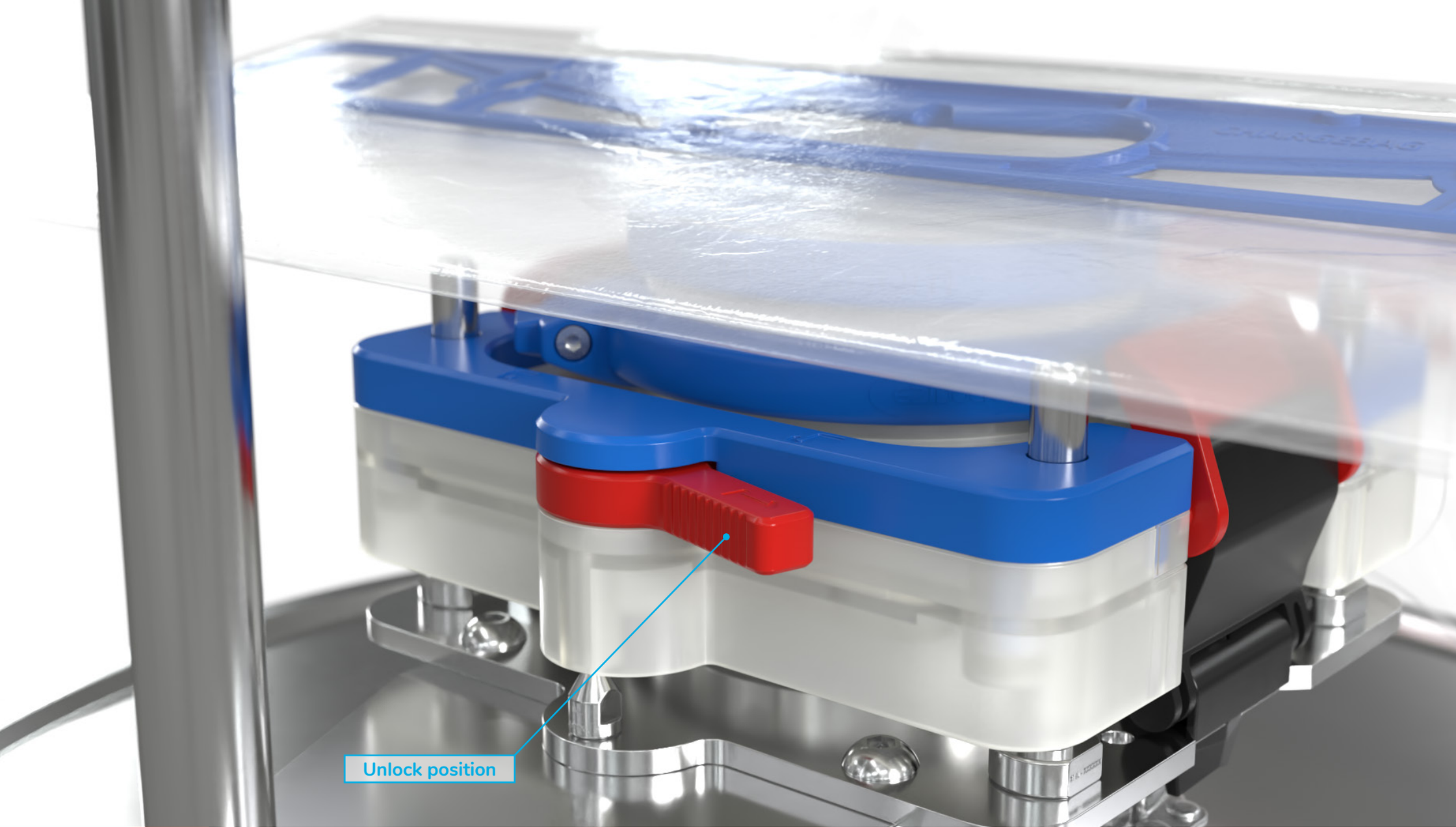
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12:

Push back the front red handle, marked number 2.

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Unlock position

13:

Fully turn the rear red toggle, marked number 1, to its unlock position.

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14:

Now the Chargebag can be lifted clear of the active and bagged for safe disposal.

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