



A novel dual-chamber system for reconstitution of parenteral drugs.

Mixtery

### A solution that:



Reduces the risks of adverse events, ensuring **greater safety** for recipients and users alike.



Reduces vaccine **preparation time**, freeing up healthcare personnel to perform more caregiving work.



Reduces the need for production, freight and disposal of single use equipment, **cutting emissions**.



Reduces the number of components compared to manual reconstitution, resulting in significant cost savings.

The *first* dual-chamber system compatible with standard drug vials and needle-free syringes, offering the benefits of integrated reconstitution with minimal implementation barriers.

### **Selected features:**



# **Closed System**

Drug and diluent is stored and reconstituted in a sterile manner.



#### No Sharps

The reconstituted drug is extracted through the Luer Lock connector on top.



## Universal Solution

Compatible with suspended, powdered and lyophilized drugs and any diluent type.



#### Increased Flexibility

Works with singleand multi-dose formulations for maximum flexibility.