Storage: Prior to an oom temperati (PECO 



# Rio<sup>™</sup> Drug Reconstitution Transfer Device

Facilitates preparation of IV medication admixtures when and where you need them



# Meeting your admixture needs in the pharmacy or at the point of care

- For reconstitution of liquid or lyophilized 20 mm standard drug vials and aseptic transfer into the multi-port LifeCare<sup>™</sup> IV container systems (up to 250 mL)\*
  - Improve operational flexibility with immediate or future activation
- After reconstitution, the stopcock allows the fluid pathway to be closed, preventing reconstituted drug from re-entering the vial
- Needlefree design helps reduce needlestick related injuries and sharps disposal costs

#### Latex-free | Non-PVC/Non-DEHP Single-use only | Individual sterile packaging



and the pressure of the order o

Product Information	ltem #	Description	Case Qty
	VB-20	Rio - Drug Reconstitution Transfer Device	50



Storage: Prior to and after records room temperature 20° to 25°C (6 To reconstitute: Add 5 mL d Injection (without preservatives

containing 38 mg/mL. Shake to dis within 24 hours. Discard unused p activial contains gemoitable hy/ catate. Hydrochloric acid and/ web been used to adjust pH. Manufachured for: Accord Healthore

inufactured by: Intas Pharmace

Lic. No.: G/28/1336

## In-Service Video

Your guide to the safe and effective use of the Rio Drug Reconstitution Transfer Device



### To learn how to put the Rio drug reconstitution transfer device to work for you, please call 866.829.9025 or visit www.icumed.com



\*LifeCare IV container systems are manufactured by Otsuka ICU Medical LLC and distributed by ICU Medical Sales, Inc. © 2025 ICU Medical, Inc. | P25-4873 | **R** Only For safe and proper use, refer to the Instructions for Use.

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