



Storage: Prior to and after
room temperature 20° to 25°
To reconstitute: Add 5 mL
Injection (without preservative)
containing 38 mg/mL. Shake
within 24 hours. Discard
Each vial contains gentamicin
to 200 mg gentamicin
acetate. Hydrochloric acid
have been used to adjust
Manufactured for: Accutest
Durham, NC 27705
Manufactured by: JMS
Pharmaceuticals, Inc.
U.S. Pat. No. 6,220,128



Rio™

Drug Reconstitution Transfer Device*

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

icumedical
human connections

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™ IV container systems (up to 500 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

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



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

*Rio Drug Reconstitution Transfer Device is manufactured for Otsuka ICU Medical LLC and distributed by ICU Medical Sales, Inc.
**LifeCare IV container systems are manufactured for Otsuka ICU Medical LLC and distributed by ICU Medical Sales, Inc.