PVC/PE Coextruded Gas Sampling Lines

For measuring CO₂, O₂, N₂O and Anesthetic Agents with GE side stream respiratory airway gas monitoring



Effective Capnography and Respiratory Airway Gas Monitoring

- Disposable gas sample lines for respiratory airway gas sampling at anesthesia and critical care environments
- Optimized performance and accuracy in anesthesia applications with PE (Polyethylene) inner coating providing resistance against volatile agent absorption. When anesthetic agents are present PE protects D-Fend™ water trap membrane and avoid nuisance monitoring alarms.
- Compliant with ISO80601-2-55 Particular Requirements for the Basic Safety and Essential Performance of Respiratory Gas Monitors and ISO10993-1 Biocompatible
- Sampling lines are not made with natural rubber latex, and they are DEHP free

P/N	Description	Quantity
2097307-001	Gas sampling line, PVC/PE, 2 m (7 ft), ID 1.2 mm (0.0472 in)	10/case
2097307-002	Gas sampling line, PVC/PE, 3 m (10 ft), ID 1.2 mm (0.0472 in)	10/case
2097307-003	Gas sampling line, PVC/PE, 6 m (20 ft), ID 1.2 mm (0.0472 in)	5/case



Imagination at work

Product may not be available in all countries and regions. Full product technical specification is available upon request. Contact a GE Healthcare Representative for more information. Please visit www.gehealthcare.com/promotional-locations.

Data subject to change.

© 2017 General Electric Company.

 $\operatorname{\mathsf{GE}}$, the $\operatorname{\mathsf{GE}}$ monogram and D-Fend are trademarks of General Electric Company.

Reproduction in any form is forbidden without prior written permission from GE. Nothing in this material should be used to diagnose or treat any disease or condition. Readers must consult a healthcare professional.

JB50189XX 7/17