

PRINTED MATERIAL SPECIFICATION

Spec. No. 902133 Rev. NC

JAN 0 6 1994

Issue Date _____ Supersedes 901874 Page 1 of 3

Product Description:

Arterial Bubble Trap, ABT-1

Code No. 4003100

A. Dimensions: 4 1/4" W x 5 1/2" H ± 1/8"

B. Description: Pouch Insert

1. Stock and color: White 20 lb. bond
2. Style: See following pages
3. Printing: Black
4. Manufacturer's Joint: None
5. Copy Requirements: See following pages
6. Other: Refer to Quest General Printed Material Spec. 900-01.

APPROVAL:

JAN 0 6 1994

Jeffrey D. Kuehn 12-14-93
 Documentation Date

Effective Date: _____

Cynthia Cowen 12-15-93
 Marketing Date

Front of Insert



ARTERIAL BUBBLE TRAP

ABT-1

CAT. NO. 4003100

1 UNIT

For use in the extracorporeal circuit during CPB between the arterial pump and the patient to collect macro gas bubbles.

Contents of unopened, undamaged package are sterile/non-pyrogenic. Do not resterilize or reuse.

Store at dry controlled room temperature: 10°-25° C.

Maximum Flow Rate: 6 LPM

Maximum Pressure: 750 mmHg

DIRECTIONS: USE ASEPTIC TECHNIQUE.

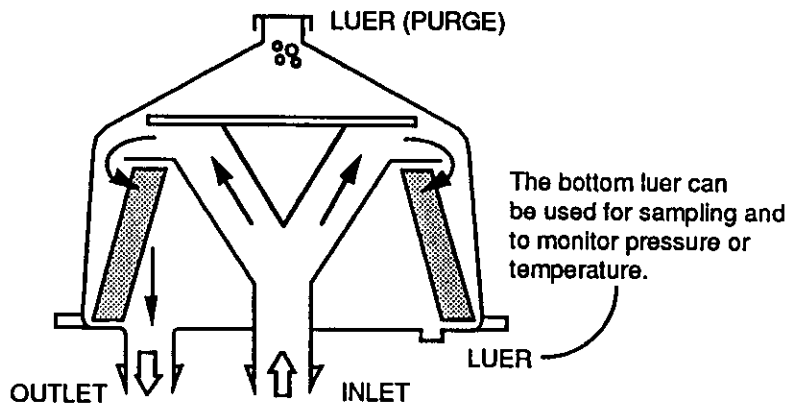
1. Remove from the package.
2. Support the unit in a vertical position, top luer fitting up.
3. Attach 3/8" arterial lines as follows:
 BOTTOM CENTER - "INLET" (FROM PUMP)
 BOTTOM SIDE - "OUTLET" (TO PATIENT)
4. Prime the system while the luer is partially open to allow air to escape. Constrict outlet tube partially and check for leaks.
5. When full of liquid, close the luer opening with cap, suitable stopcock or purge line to prevent accidental ingestion of air.

(OVER)

Back of Insert

6. Recirculate and conduct bypass as usual. Exhaust any air bubbles through the luer opening.
7. Discard after use.

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.



QUEST Medical, Inc.

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Made in USA

Pat. Pending

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