

Issue Date _____ Supersedes 902355 Rev. NC Page 1 of 2

Product Description:

MPS® Hypothermic Reservoir Holder

Code No. 5001002

- A. Dimensions: 8 1/2" W x 11" H
- B. Description: 5001002, Carton Insert
 - 1. Stock and color: White 20 lb. bond
 - 2. Style: See following pages
 - 3. Printing: Black ink
 - 4. Manufacturer's Joint: None
 - 5. Copy Requirements: See following pages
 - 6. Other: Refer to Quest Inspection Procedure 900-01.

APPROVALS:

Shannon Siskey 19 June 98
 Documentation Date

Effective Date: 6-25-98

Tom H. Byrd 6/24/98
 Marketing Date

Before using a printout of this online document for official purposes, I have verified that the revision level is current. Date _____ Initials _____

CAT. NO. 5001002

DESCRIPTION

MPS® Hypothermic Reservoir Holder.

INDICATION FOR USE

The MPS hypothermic reservoir holder is indicated to be used to affix the Quest MPS hypothermic reservoir to the heart lung machine or MPS stand alone cart masthead.

CONTRAINDICATION

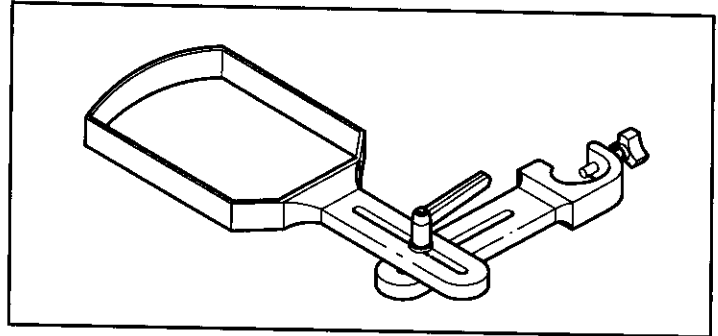
This product is designed and warranted for use with the Quest MPS myocardial protection system only. Use with other systems is contraindicated. This product is not designed, sold, or intended for use except as indicated.

WARNINGS AND CAUTIONS

Read instructions carefully. The attending clinician is solely responsible for the setup and use of this device.

For use with Quest's MPS system only. All claims void if used separately.

Do not over-tighten rigid connections.



INSTRUCTIONS FOR USE

1. Remove the MPS hypothermic reservoir holder from its packaging.
2. Clamp the holder to the masthead on the heart lung machine or MPS stand alone cart so that the water level in the reservoir when filled will be below the height of the heat exchanger.
3. The MPS hypothermic reservoir is now ready to be placed in the holder.
4. Refer to the MPS console Operations Manual for further instructions.

The MPS® and MPS® Sterile Disposables are covered under one or more of the following U.S. patents:

5,385,540 5,638,737
5,573,502 5,645,531
5,588,816 Patents Pending