

## Benefits of the Rover

- The Rover is the only cooled semen shipper that can be opened and inspected by airport security without damage to the cooling regime within the container.
- The Rover is the only cooled canine semen shipper that doesn't lock you into a specific extender - thus you can choose to use whatever extender you prefer. (However, we do offer a combination kit that includes extender.)
- The Rover is the least expensive shipper for cooled canine semen on the market today.
- The Rover is based on the proven and reliable technology of the Equitainer system - the "gold standard" in the horse breeding industry.
- The Rover is made by a trusted and respected company with years of experience in the reproductive industry - a company that stands behind its products.

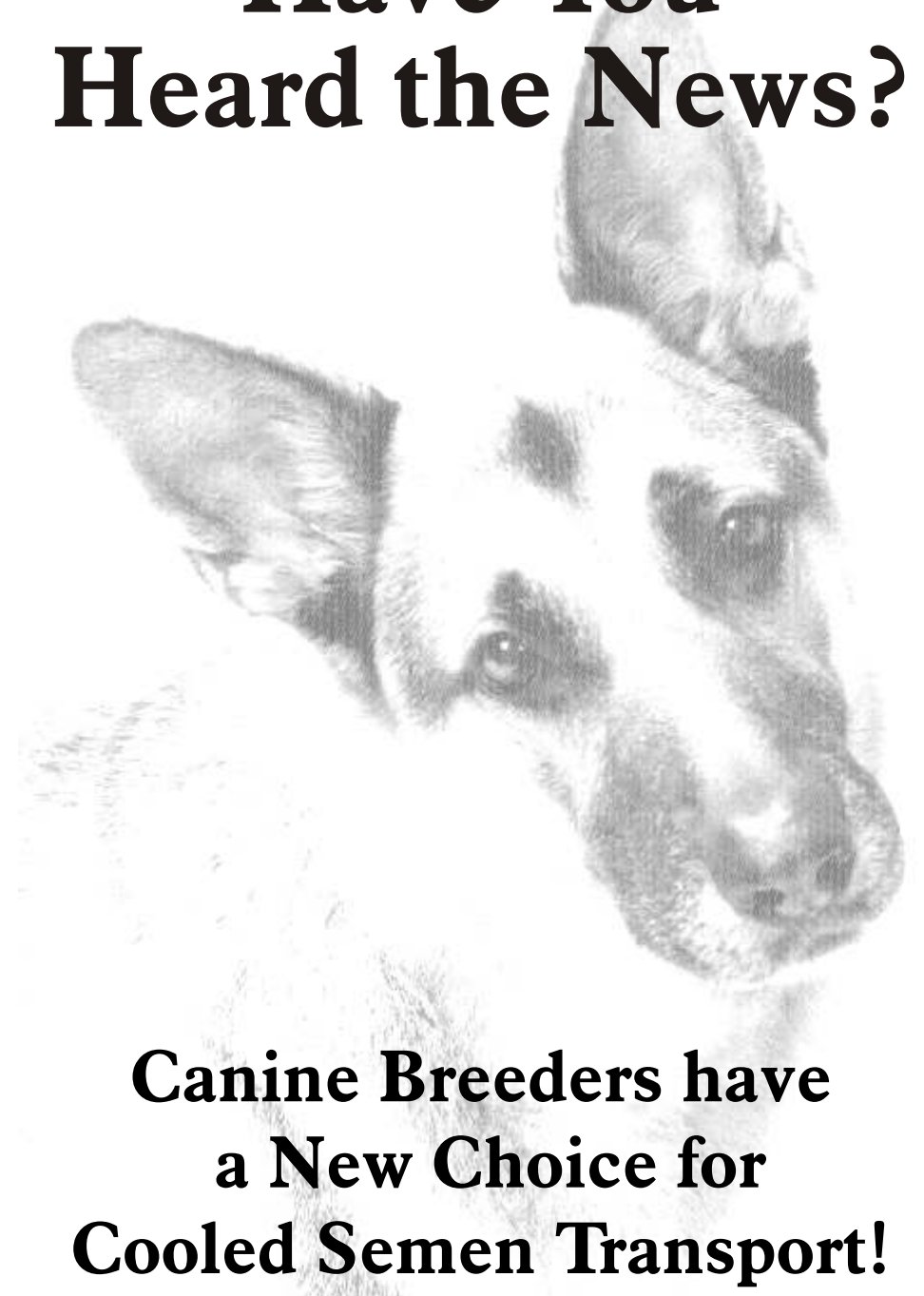
## Pricing

- Rover with Kenney Extender (two 10 ml vials): \$48.00
- Rover without Extender: \$38.00
- Extender only (two 10 ml vials): \$14.00

For more information on products to help make your transported semen program a success, please call us today at 800-367-0266 or visit our website at [www.equitainer.com/rover](http://www.equitainer.com/rover).



# Have You Heard the News?



**Canine Breeders have  
a New Choice for  
Cooled Semen Transport!**



P.O. Box 2099, S. Hamilton, MA 01982  
(978) 468-4460, (800) 367-0266, Fax: (978) 468-1359  
[Equitainer@aol.com](mailto:Equitainer@aol.com), [www.equitainer.com](http://www.equitainer.com)

That's right! At Hamilton Research, Inc. we have worked "doggedly" to develop the new Equitainer Rover for the transport of cooled canine semen. Now, dog breeders around the world can benefit from the same proven and reliable technology that revolutionized the horse breeding industry

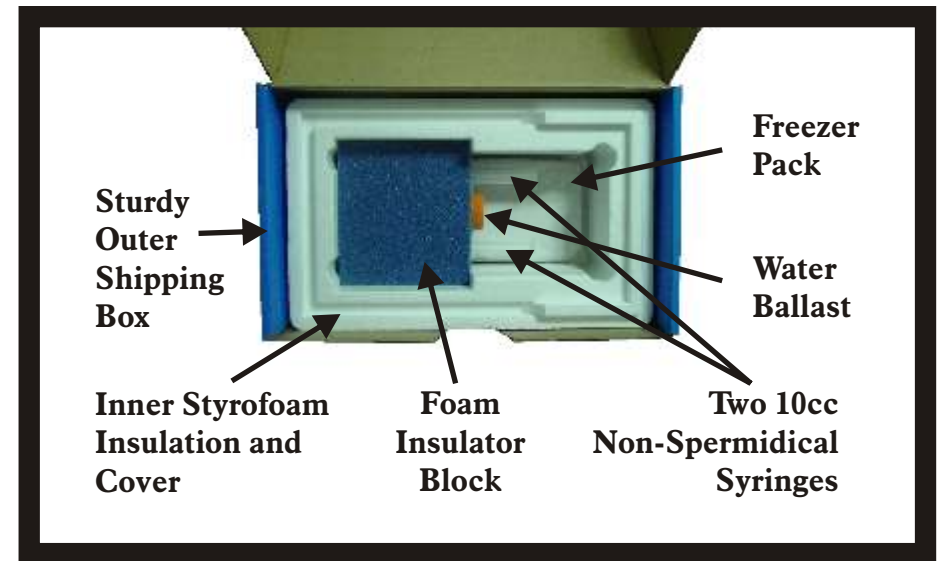


The Rover is a complete unit for the cooling and transport of canine semen.

## The Rover Technology

The Rover technology works by a method called "thermal conduction," in which heat is transferred between two solid objects in contact with each other. (While the term "heat" may seem contradictory to what you might expect in a cooling system, it simply means that heat is removed from the sample, instead of coldness being sent into the sample.) When the Foam Insulator Block containing the sample is placed in contact with the Freezer Pack heat is drawn out of both the Foam Insulator Block and the sample it contains. The end result is the cooling of the extended semen at a controlled rate and its maintenance at a temperature for optimal survivability.

## The Rover Components



## Using the Rover System

- Place the frozen Freezer Pack in the bottom of the styrofoam insert
- Fill the Water Ballast Tube with warm water and insert in center hole of the Foam Insulator Block
- Fill the two 10cc syringes with extended semen and insert in two outer holes of the Foam Insulator Block
- Place the Foam Insulator Block on top of the Freezer Pack
- Place the styrofoam cover on top
- Close the box
- Label the box and you are ready to ship!

