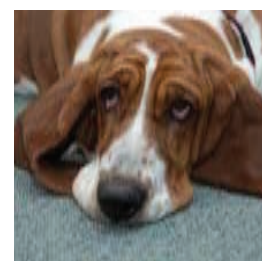




**JorVet™**



# *BUSTER ICU Cage*

## Instructions for Use

- The BUSTER ICU Cages are collapsible
- They are portable and can be set up in the prep. room or appropriate site
- They fit standard stainless steel kennels
- They allow for the provision of oxygen
- They allow for the provision of heat
- They also allow for the cooling of animals
- Can be used as anaesthetic chamber provided a co-axial circuit is used

## Contents

- Remove all the packaging and check the components
- 1 x Carry bag
- 1 x ICU Cage
- 1 x mat (see sheet BUSTER Kennel Mats)
- BUSTER Gel pack(s) small – 1, medium -2, large -4, (see sheet for Activation of Gel Pack)
- Oxygen accessories pack
- 6 x Venturi, nebulizer, T piece, cap 2.1m oxygen tubing (see sheet Use of Oxygen)



	Dimensions	Volume	Weight
Cat. No J-1057	18"x14"x14"	55 liter/14.5 gal	2.1kg/4.6lbs
Cat. No J-1057A	24"x18"x18"	120 liter/32 gal	3.3kg/7.3lbs
Cat. No J-1057B	44"x26"x26"	464 liter/122.5 gal	6.6kg/14.5lbs

**BUSTER**



Follow the assembly instructions detailed below

Once assembled, place the animal in the BUSTER ICU Cage.  
 The front zipper can be closed or left slightly open for drip lines.  
 Attach the T piece to the port on the BUSTER ICU cage.  
 Attach the cap to the other end of the T piece  
 Attach the appropriate Venturi or nebuliser (see Use of Oxygen sheet) to the down arm of the T piece.  
 Attach the oxygen tubing to the end of the Venturi or nebuliser.  
 Attach the other end of the oxygen tubing to the blank Venturi  
 Attach the blank Venturi to outlet port on your anaesthetic machine.  
 Turn on the oxygen supply at the appropriate flow rate (see Use of Oxygen sheet)  
 The minimum oxygen flow rate is 2 litre per minute.

Animals in BUSTER ICU Cages are critical care patients and need regular monitoring.  
 It is vital to monitor the animal's temperature regularly.  
 One of the most common problems with all ICU cages is animals over heating.  
 If over heating occurs or is likely to occur, use the frozen/cooled BUSTER Gel Packs to draw heat away from the animal.

### Cleaning

After use remove the mat from the BUSTER ICU Cage and clean as instructed in the Sheet BUSTER Kennel Mat.  
 Wipe the inside of the cage with disinfectant or parvocide.  
 Wipe with a damp cloth. Dry with paper towel.  
 For more rigorous cleaning the steel frame can be removed from the cage.  
 To remove the frame, collapse the steel frame without collapsing the nylon/PVC cover.  
 Undo the zip at the base of the cage and remove the frame.  
 The inside of the cage can now be thoroughly cleaned and even soaked using disinfectant or parvocide.  
 Rinse and wipe with a damp cloth. Dry with paper towel.  
 The metal frame should not be submerged.  
 Replacement of the frame is the reverse of removal.

**REMEMBER TO REMOVE THE MAT FROM THE CAGE BEFORE COLLAPSING.**

### Assembly Instructions for BUSTER ICU Cages



Remove the BUSTER ICU Cage from its carrying case



Undo the plastic clips on either side



Gently raise up the sides of the cage



Lift up the top bars on one side



Gently slide back the spring loaded collar and align the bars. Gently release the spring loaded collar securing the bar. Repeat on the other top bar



Insert the foam base. If using the gel packs (hot or cold) it is easier to put these in the foam base mat before putting the mat in the BUSTER ICU Cage



The unit is now ready for use. After use collapsing for storage is the reverse of these assembly instructions. PLEASE ensure that the foam base is removed BEFORE the frame is collapsed.

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