

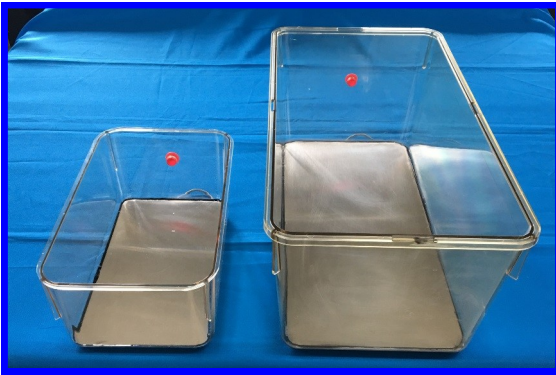
# AIMS Warming/Induction Chamber

Post-Surgery Warming Chamber \* Pre-Surgery Warming Induction Chamber

**Warming/Induction Chamber** provides continuous warmth to animals being anaesthetized before surgery or recovering from surgery.

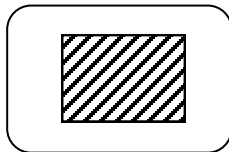


**Filter Top:** Allows animal to fully recover in chamber while unattended. Includes membrane for sealing filter top and outlet port to exhaust gas when used as an induction chamber.



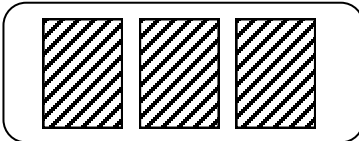
## Location of Warming Elements Under Stainless Steel Plate

### Small Chamber Full-Floor Warming



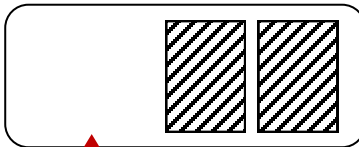
Cat #  
WCS9

### Large Chamber, Full-Floor Warming



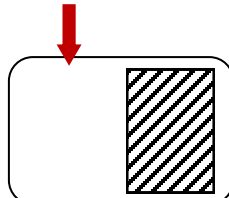
Cat #  
WCL9

### Large Chamber, Half-Floor Warming



Cat #  
WCH9

Cool side of cage.



Cat #  
WCS5

### Small Chamber Half-Floor Warming

**Important Note:** Cage floor temperatures were measured with an ambient room temperature of 70°F (21°C). Room conditions and table temperature will slightly increase/decrease cage floor temperature.

## Warming Chamber

Std. Small Shoe Box Cage, 7" x 11" x 5", Std. Large Shoe Box Cage, 10" x 19" x 8".

Inlet/Outlet Port for Gas Anesthetic When Used As An Induction Chamber.

Heavy Duty Power Pack Provide Preset Temps. Universal Input (110-220 V) for use in any country.

Warming Element Sealed Under Stainless Steel Floor. Bedding Material Can Be Used In Cage.

## Simple and Easy to Use Plug-in Power Supply



### Small Chamber 7" x 11" x 5", Full-Floor Warming

WCS9 Variable Temp Small Warming / Induction Chamber\*

### Small Chamber 7" x 11" x 5", Half-Floor Warming

WCS5 Variable Temp Small Warming / Induction Chamber\*

### Large Chamber 10" x 19" x 8", Full-Floor Warming

WCL9 Variable Temp Large Warming / Induction Chamber\*

### Large Chamber 10" x 19" x 8", Half-Floor Warming

WCH9 Variable Temp Large Warming / Induction Chamber\*

Chamber Include: Variable UIHD-Power Pack, Induction Conversion Kit, Insulating Pad & Operating Instructions

\*~30°C, ~36°C, ~38°C, ~42°C, ~49°C

(actual temperatures will be dependent on your room conditions)

### Extra Power Packs

Universal Input 110-220V, can be used with any warming chamber

PPVT Variable Temp, UIHD-Power Pack (30°C, 36°C, 38°C, 42°C, 49°C)



607.324.6752  
aims@animalid.com