How Does HotDog Compare?

	HotDog	Hot Air	Hot Water
Effective Warming	\checkmark	\checkmark	
Even Heat Distribution	\checkmark		
Low Ongoing Costs	\checkmark		
Durable Waterproof Blankets	\checkmark		
Easy to Clean	\checkmark		
Won't Dry EKG Lead or Mucous Membranes	\checkmark		\checkmark
Maintenance-free Controller	\checkmark		
Quiet Operation	\checkmark		\checkmark
Fast Warm-up Time	\checkmark	\checkmark	
Small and Light for Ease of Use	\checkmark		
No Blowing Air on Surgical Site	\checkmark		\checkmark
No Hot Air Blowing on You	\checkmark		\checkmark
Cable Easily Fits through Cage Slats	\checkmark		\checkmark
Won't Incubate Bacteria	\checkmark		
Environmentally Friendly	\checkmark		\checkmark
Energy Efficient	Average 100 watts	Average 900 watts	Average 800 watts

Satisfaction Guaranteed!

Over 30 years ago, I invented Bair Hugger[®] warming. Now, to address your concerns about air and water systems, I have developed the first conductive fabric warming for veterinary use.

HotDog Patient Warming is great for cats, dogs, exotics and more. I am confident it will help you provide the most effective, safe, and economical solution to meet all of your patient's warming needs.

> Warm regards, Scott Augustine, M.D.





VETERINARY PATIENT WARMING

"The HotDog Patient Warming System provides superior means for perioperative thermoregulation." -lowa State University clinical study





©2021 Augustine Surgical, Inc. All Rights Reserved. Bair Hugger is a registered trademark of 3M Arizant. VM100 03/21 Featuring ThermAssure[™] Conductive Fabric



No Hot Air... No Water... Just Safe, Even Warmth

HotDog Patient Warming represents a significant breakthrough in technology and features our patented ThermAssure fabric.

ThermAssure's conductive polymer responds to low-voltage, direct current by becoming uniformly warm without hot spots.

The System includes many built-in safety features.



Clinically proven to be more effective than forced-air and circulating water systems.

Controllers:

- Two Controller options: run one or up to four blankets
- Touchscreen user interface for easy operation
- 삼 Lightweight
- Maintenance-free
- Quiet operation
- Free-standing or IV pole mountable (VESA)

Blankets:

- Conductive fabric technology
 No wires as a heat source
 X-ray, translucent fabric
 Use over, under, and around patients
 Great for dentals, surgery,
- Durable, reusable, and cleanable

and recovery

HotDog Veterinary Warming System

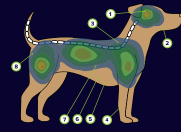


Controller	Description	Included Accessories	
WC71V	Single Port Controller (Runs 1 Blanket)	1 A101 Cable	
WC77V	Multiport Controller (Runs up to 4 Blankets)	1 A101 Cable	
Blanket	Description	Primary Patient Use	
V101	X-Small 10" x 12"	Mice and Rats in Research	
V102	Small 10" x 23"	Exotic or Pocket Pets	
V103	Medium 16" x 22"	Average Sized Cat or Small Dogs	
V104	Large 22" x 31"	Average Sized Dogs	
V106	X-Large 27" x 47"	Large Dogs	
Accessory	Description	Primary Use	
A101	Cable 13' (standard)	Connects Blanket to Controller	
A101-6000	Cable 20'	Connects Blanket to Controller	
V501	Exam Table Cover	Used on most surfaces	
V600	Pressure-Reduction Pad	Reduces risk of	
¥800		pressure injury	

Pressure-Reduction Pad



Reduce Pressure in Risk Zones



Cranium
 Mandible
 Scapula
 Carpal Bones
 Sternum
 Cartilaginous Part of Rib
 Ribs
 Ischium

Less Stress[™] Exam Table Covers

- Stop paws from slipping
- 曫 Pets feel safer
- Cover cold table surfaces
- Easy-to-clean Polyethylene material



residue when removed.

Exam Table Covers can be used on most surfaces, including formica and stainless steel. The convenient 20" x 40" size fits most exam tables. It's great for scales, too!