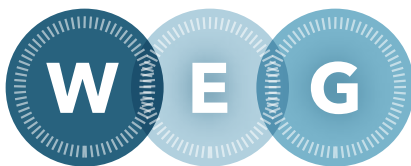


**WARMING  
COOLING  
INNOVATING**



**SURGICAL SOLUTIONS**  
DESIGNED BY NURSES FOR NURSES



SURGICAL SOLUTIONS

WARMING  
SOLUTIONS



DESIGNED BY NURSES  
FOR NURSES™



- INNOVATIVE DESIGNS
- EFFORTLESS OPERATION
- AFFORDABLE SOLUTIONS

# WEG Warmer™ WARMING SYSTEMS

## CONTROL PANEL

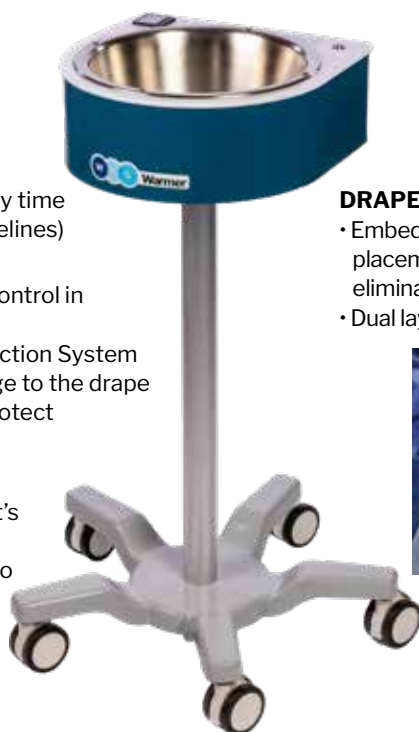
- Easy to use
- Easy to read
- Turns on at 104°F every time (Following AORN Guidelines)

## BASIN

- Precise temperature control in the basin
- Patented Air Gap Detection System to prevent melt damage to the drape
- Rounded corners to protect the drape

## BASE

- Large casters ensure it's easy to move
- Low center of gravity to increase stability



## DRAPE

- Embedded frame ensures precise placement every time - helping to eliminate air gaps
- Dual layer drape-ensures sterility



## WEG WARMER™ WARMING DRAPES

Product Code	Description	Dimensions	Case Quantity
SD-REC44	Solution Warming Drape-Rectangular Frame	44"x44"	24
SD-REC60	Solution Warming Drape-Rectangular Frame	60"x44"	24
SD-CIR44	Solution Warming Drape-Circular Frame	44"x44"	24
SD-DISC48	Solution Warming Drape-Slush Disc	48"x48"	24
SD-DISC66	Solution Warming and Slush Drape Rectangular Frame-Slush Disc	66"x44"	24
SD-DISC66W	Solution Warming and Slush Drape Rectangular Frame-Slush Disc	66"x48"	24

## WEG WARMER™ WARMING DEVICES

Equipment Model	Description	Dimensions
SW-R38L	WEG Warmer™ Device 3.8 Liter Rectangular	11.5" x 5.25" x 4"
SW-R58L	WEG Warmer™ Device 5.8 Liter Rectangular with retractable scope cradle	19.5" O.D. x 5.0 x 4"
SW-C72L	WEG Warmer™ Device 7.2 Liter Circular	14.5" O.D. Round x 4"





**Model**  
SW-R58L

**Capacity**  
5.8 Liters

**Drape**  
SD-REC 60

**The use of warm saline leads to significantly fewer fogging events than the use of anti-fog solution or chlorhexidine solution, resulting in an improved continuity of surgery.**

*A randomized Comparison of laparoscopic LEns defogging using Anti-fog solution, warm saline, and chlorhexidine solution (CLEAR). Surg Endosc 34, 940-945 (2020). <https://doi.org/10.1007/s00464-019-06852-5>*

**Water Bath System resulted in less fogging events than the Clarify Visualization System, but that there was no difference in operative time or cost.**

*(2016) Comparative analysis of techniques to prevent laparoscopic fogging, Minimally Invasive Therapy & Allied Technologies, 25:6, 319-322, DOI: 10.1080/13645706.2016.1203798*



#### **Padded, retractable scope cradle**

- Safely holds up to four laparoscopes side by side for maximum efficiency
- Helps prevent scope damage from accidental drops
- Retractable scope cradle allows easy transition for solution warming during open cases



#### **Temp settings up to 120°F**

- Meets/exceeds proven study results for reducing LLF (Laparoscopic Lens Fogging)



#### **Form fitting, double layer, easy to place drape**

- Placement frame in the drape makes it easy to consistently locate the drape in the basin.
- Slippery drape material on the bottom layer allows the drape to fit easily into the basin, while the tacky top layer holds the drape securely in place.



#### **Small Profile**

- Low center of gravity to the stand allows a smaller footprint for the warmer in the sterile area around the table where space is always limited



SURGICAL SOLUTIONS

# INTRODUCING WEG SLUSH™



# WEG Slush™ with Intelligent Cooling™



- **INTELLIGENT**
  - No freezing over
  - Maintains optimal slush consistency for the entire procedure
  - Reduced staff interaction required
- **FAST**
  - Delivers a rapid initial rate of cooling for quick slush production
- **QUIET**
  - Latest technology cooling and mixing components
- **SECURE**
  - Slush drapes designed to perfectly attach and fit into the basin (doesn't detach)
- **COMPLETE**
  - All components of the WEG Slush™ machine (including the agitating arm) included in the purchase

\*Optional WEG Warmer™ can be attached to the WEG Slush™ Machine



## Want to experience all of these advantages in your OR?

Contact us for a one week clinical evaluation at <http://wegsurgicalolutions.com/contact/>

### WEG Slush™ Drapes

Product Code	Description	Dimensions	Case Quantity
SD-DISC48	Solution Warming Drape-Slush Disc	48"x48"	24
SD- DISC66	Solution Warming and Slush Drape Rectangular Frame-Slush Disc	66"x44"	24
SD- DISC66W	Solution Warming and Slush Drape Rectangular Frame-Slush Disc	66"x48"	24

### WEG Slush™ Machine

Equipment Model	Description	Dimensions
SS-C90L	WEG Slush™ Machine with automated mixer, 9.0 Liter capacity - 36" Height	Basin 12.5" O.D. Round x 5" Deep Height to Top Surface - 36"
SS-C90L-42T	WEG Slush™ Machine with automated mixer, 9.0 Liter capacity - Tall - 42" Height	Basin - 12.5" O.D. Round x 5" Deep Height to Top Surface - 42"

**WARMING,  
COOLING,  
INNOVATING.**



**SURGICAL SOLUTIONS**

DESIGNED BY NURSES FOR NURSES

- Form fitting, dual layer, easy to place drapes
- Exact drape placement every time
- Built-in safety to provide assurance in every procedure
- Ergonomic, easy to maneuver, eco-friendly



Contact WEG Surgical Solutions at: [customerservice@wepsurgical.com](mailto:customerservice@wepsurgical.com)

(888) 992-9888

For More Info: [www.wepsurgical.com](http://www.wepsurgical.com)