



**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"



SURGICAL SOLUTIONS

WEG WARMING SYSTEM
FOR LAPAROSCOPES



POWER

Temperature Adjustment
1. Press **On/Off**
2. Press **Temp**
3. Press **Temp** to set the temperature
4. Press **Temp** to confirm the temperature
5. Press **Temp** to return to the main menu
6. Press **Temp** to exit the menu
7. Press **Temp** to return to the main menu
8. Press **Temp** to exit the menu
9. Press **Temp** to return to the main menu
10. Press **Temp** to exit the menu
11. Press **Temp** to return to the main menu
12. Press **Temp** to exit the menu
13. Press **Temp** to return to the main menu
14. Press **Temp** to exit the menu
15. Press **Temp** to return to the main menu
16. Press **Temp** to exit the menu
17. Press **Temp** to return to the main menu
18. Press **Temp** to exit the menu
19. Press **Temp** to return to the main menu
20. Press **Temp** to exit the menu

MODEL SW-R58L



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

**WEG SLUSH™
WITH
INTELLIGENT COOLING™**



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
(888) 992-9888

For More Info: www.wepsurgical.com