



SURGICAL SOLUTIONS

WEG WARMING SYSTEM
FOR LAPAROSCOPES



MODEL SW-R58L



SURGICAL SOLUTIONS

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 Clearify 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



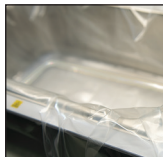
Padded, retractable scope cradle

- 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

Contact WEG Surgical Solutions at: customerservice@wegasurgical.com

(888) 992-9888

For More Info: www.wegasurgical.com