The Ready Warm is a multi-use digital warming plate for clinics, laboratories, and research facilities. Various applications include warming fluid bags, slides, petri dishes and other biological specimens requiring consistent and accurate heat. The Ready Warm can hold 66 glass slides, 15 100mm petri dishes, or 4 1-liter fluid bags.

Administering IV fluids close to body temperature has become increasingly viewed as a valuable therapeutic modality. Veterinary patients, either small in size or possibly in hypovolemic shock, benefit greatly from receiving warm IV fluids (~100 degrees F) versus room temperature fluids. Additionally, emergency abdominal flushes can be administered in an instant with warm fluids on standby. The new Ready Warm fluid bag warmer maintains up to 4 1-liter IV bags at ready-to-use temperatures, with digital controls programmed to show the correct temperature of the fluids at all times. The bags can be left on the warmer for extended periods of time to be ready for emergencies.

The Ready Warm features all stainless steel and aluminum construction with a precision digital temperature controller, and is made in LW Scientific’s ISO 13485:2003 certified factory in Atlanta, GA.

**CONSTRUCTION**
- Corrosion resistant aluminum
- Durable metal construction

**SPECIFICATIONS**
- Temperature range: Ambient to 122°F +/-5°F
- Preset at 100°F (37°C)
- Accuracy: +/- 1.8°F

**WEIGHT AND DIMS**
- Length: 22.835” (580mm)
- Width: 12” (305mm)
- Height: 3.07” (78mm)
- Weight: 13lbs (5.89kg)

**POWER / CONTROLS**
- Lighted power switch
- Auto-switching CE / cUL approved power adapter
  - Output: 12vDC / 10A
  - Input: 100-240vAC 50/60Hz

**ADVANTAGES**
- Compact design

### Ready Warm: Fluid Bag & Slide Warmer

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>J0900R4T</td>
<td>Ready Warm 4 Bag Fluid Warmer, table model</td>
</tr>
<tr>
<td>J0900SK</td>
<td>Wall-mount kit: includes shelf plates, shelf screws, and wall-mount hardware</td>
</tr>
</tbody>
</table>

**Wall-Mount Shelf Kit:**
Convert the table model into a wall-mounted model by adding the optional Wall-Mount Shelf Kit.