



WPS12UT Wet Diaper/Chux Pads Scale Operation Guide

DETECTO's stainless steel model WPS12UT Mariner® Wet Diaper/Chux Pads Scale is excellent for weighing diaper fluids or blood loss from chux pads used in the O.R. when mothers hemorrhage during labor. The scale and stainless steel bowl can be completely submerged underwater for easy wash-down cleaning that is necessary in any hygienic medical environment.

Begin Weighing Operation

To weigh wet diapers or chux pads in the bowl on the scale, you must first TARE the weight of the bowl, and dry diaper or chux pad, so that only the net weight of the fluid in the diaper or chux pad is displayed.



Tare Weight of Bowl, Dry Diaper or Chux Pad

1. Press the **ON/OFF** key to turn the scale ON.
2. Place the bowl on the scale platform, and then place the dry diaper or chux pad in the bowl.
3. The scale display will show the weight of the bowl and dry diaper or chux pad.
4. Press the **TARE** key to Zero or Tare the weight display. The scale display will show three dashes momentarily, and then change to show zero weight.
5. Remove the bowl and dry diaper or chux pad from the scale platform. Note that the scale display will show a negative weight upon removing the bowl and dry items.



Weighing Wet Diaper or Used Chux Pad

1. Place the bowl on the scale platform, and then place the wet diaper or used chux pad in the bowl.
2. The scale display will show the weight of the fluids in the wet diaper or used chux pad.
3. Record the weight of the fluids.
4. Remove the bowl and wet items from the scale. Again, upon removing the bowl and wet items, the scale display will show a negative weight.
5. Press the **TARE** key to return the scale to zero. The scale display will show three dashes momentarily, and then change to show display zero weight.
6. The scale is ready for the next weighing operation.



DETECTO
102 E. Daugherty, Webb City, MO 64870 USA
Ph: 417-673-4631 or 1-800-641-2008
Fax: 417-673-2153
www.Detecto.com
Technical Support: 1-866-254-8261
E-mail: tech@cardet.com