

JP Drain Chart

DATE	TIME	DRAIN #1	DRAIN #2	DRAIN #3	DRAIN #4
Location (ie: Breast, Abdomen, etc)		e.g right abdomen	e.g left abdomen	e.g. right breast	e.g. left breast
	24hr Total				
	24hr Total				
	24hr Total				
	24hr Total				
	24hr Total				
	24hr Total				
	24hr Total				
	24hr Total				
	24hr Total				
	24hr Total				

PLEASE SEE OUR DRAIN CARE VIDEO AT: <https://youtu.be/EGzqXL09UI8>

The Jackson-Pratt (JP) drain is a special tube that prevents body fluid from collecting near the site of your surgery. The drain pulls this fluid (by suction) into a bulb. The bulb can then be emptied and the fluid inside measured and recorded.

At first, this fluid is bloody. Then, as your wound heals, the fluid changes to light pink, light yellow, or clear. The drain will stay in place until less than 30 cc (about 2 tablespoons) of fluid can be collected in a 24-hour period for 3 consecutive days.

Caring for the JP drain is easy. Depending on how much fluid drains from your surgical site, you will need to empty the bulb every 8 to 12 hours. The bulb should be emptied when it is half full. Before you are discharged, your nurse will show you how to:

- . empty the collection bulb
- . record the amount of fluid collected
- . squeeze the bulb flat and plug it so that the suction works again
- . keep the drain site clean and free of infection

How to empty the drain

1. Wash your hands well with soap and water.
2. Pull the plug out of the bulb. (Not the tube/hose – leave that alone)
3. Measure the fluid.
4. Clean the plug with alcohol. Then squeeze the bulb flat. While the bulb is flat, put the plug back into the bulb. The bulb should stay flat after it is plugged so that the vacuum suction can restart,
5. Measure how much fluid you collected. Write the amount of drainage, and the date and time you collected it, on the JP drainage chart and record the total drainage for 24 hours.
6. Flush the fluid down the toilet.
7. Wash your hands.

Drain Dressing

Sometimes, a large amount of fluid may leak from around the drain site, making the gauze dressing completely wet. If this happens, use soap and water to clean the area. Verify that the bulb drain is secured and “squeezed flat” to provide the needed suction.

Milking the Drain

Solids can also form within the drain. These appear as a dark red, stringy collection or yellow floating debris. These can prevent the drainage from flowing through the tube. You can “milk” the tube to dislodge the clot from inside the tube, please see the following video on how to milk the tube. This should be done at least once per day or more, as needed to keep the fluid flowing.

How to check for infection

Watch the skin around the drain for these signs of infection: increased redness, increased pain; increased swelling

Other signs of infection: fever greater than 101°F (38.5°C), cloudy yellow, tan, or foul smelling drainage

Report any of these symptoms to us as soon as possible.

PLEASE SEE OUR DRAIN CARE VIDEO AT: <https://youtu.be/EGzqXLO9UI8>

