

FLUID BALANCE RECORD 12-Hour Record

Date: _____

Legend: AMT (Amount) TF (Tube feed) TPN (Total Parenteral Nutrition)		NS (0 ½NS RL (La 2/3-1	(0.45% So actated Ri	Dextrose ar) D! ide) Sc D! nd 0.3% Sc	D5W (5% Dextrose) D5NS (5% Dextrose and 0.9% Sodium Chloride) D51/2NS (5% Dextrose and 0.45% Sodium Chloride) D10W (10% Dextrose)			Indicate Intake and Output Intake only Output only Fluid Restriction			 ☐ Strict Fluid Balance ☐ IV only ☐ Tube feed only ☐ Tube feed Flush 		
INTAKE								TIME FOR	OUTPUT					
TIME	SOLUTION	RATE	ROUTE	INITIALS	TO BE ABSORBED	AMOUNT ABSORBED	OTHER (SPECIFY)	ORAL	ORAL /OUT -PUT	URINE	EMESIS	GASTRIC SUCTION	OTHER (SPECIFY)	OTHER (SPECIFY)
NIGHT SHIFT -	12-HOUR TOT	ALS												
DAY SHIFT - 12-HOUR TOTALS Image: Constraint of the second seco														
24-HOUR TOTALS: INTAKE: OUTPUT:							24 HR BALANCE:							
CL							CUM	CUMULATIVE BALANCE:						

DIETARY	MEASUREMENTS:	(ml)
	MILASONLINE 13.	\ <i>,</i>

JUG – ICE	INSULATED CUP
JUG – WATER	DISPOSABLE PLASTIC GLASS
GLASS – SMALL	DISPOSABLE STYROFOAM CUP
GLASS – REGULAR	MILK CONTAINER
SOUP BOWL	JUICE CONTAINER
DESSERT BOWL	JELLO / PUDDING CUP
COFFEE CUP	CREAMER
OTHER - XXX:	Other – xxx:

Prior to Use, each site / unit will:

> Prefill the Dietary Measurements based on the site/unit specific sizes.

Directions for Use:

- One calendar day per page,
- Apply addressograph to top of page,
- Enter date at top of page,
- Indicate/select what is to be measured,
- Use only abbreviations included in the legend,
- Only populate applicable cells,
- > Times may vary per site, depending on shift schedules,
- > Infusion pump is cleared at time of Information at Care Transitions / Bedside Reporting.

To monitor intake:

- > Enter the time and type(s) of IV solution(s) infusing upon changing a bag,
- > Indicate hourly rate of infusion for IV fluid(s), medications, TPN or TF, and/or blood products,
- Use the column "other" for any fluid not identified,
- Capture oral intake as it occurs and enter the amount in the designated column next to the corresponding hourly time range.

To monitor output:

- Enter the amount of each type of fluid in the designated column next to the corresponding hourly time range,
- > Two (2) columns are provided for other fluids specify the type of fluid output and the amount.

At the end of each 12-hour shift:

Calculate the totals for each type of fluid intake and output.

At the end of each 24-hour period:

- Calculate the daily totals,
- Calculate the cumulative balance,
- Transfer information onto the Clinical Record (CLI.4510.PR.002.FORM.06)