

DATE

[illegible]

See Instructions on Reverse Side

WEIGHTS

Today: _____

Hour: _____

**INSTRUCTIONS FOR
24 HOUR PEDIATRIC INTAKE & OUTPUT SUMMARY**

1. Stamp addressograph plate in lower left corner. Enter date in upper left corner.
2. Time (left column):
 - a. Use of the 24 hour clock is recommended.
 - b. Thirty (30) lines are available to allow for 24 hourly and 6 additional entries.
 - c. The hospital nursing service has the option of segregating each shift by a bold or different color line.
 - d. The hospital may choose to subtotal at the end of each shift (8 or 12 hours) by inserting double bold lines and transferring the subtotals.
3. The two major column entries are Intake and Output:
 - a. Under Oral Intake:
 - Type--refers to fluid source (i.e., milk, soup, water)
 - Amount--intake volume in cc's
 - Under Parenteral Intake
 - Solution--specify including additives
 - Volume--specify in cc's
 - Absorbed--specify in cc's at the end of the shift, upon discontinuance or when fully infused per hospital policy
 - b. Under Output:
 - Volume--specify in cc's
 - Note: The not infrequent presence of a watery stool makes the determination of what is urine and what is stool difficult.
 - Unformed stools are 80% water. For infant diapers, the weight of the soiled diaper minus the weight of the dry diaper equals the output in ounces (1 oz. = 30 cc).
4. On the lower third of the form, space is provided for Shift Subtotals and 24 Hour Totals of Intake and Output. Use of Shift III is not required for hospitals/units staffing on 12 hour shifts.
5. The Weights notation in the lower right corner provides spaces for the current day and time (Today and Hour) as well as the previous day (Yesterday) and admission day (Admit). These provide a quick reference for previous status.

Intake and Output Record

Resident Name: _____

Common Intake Equivalents: (These are guidelines, verify containers used in your facilities)

Water glass - 8oz - 240cc

Jello Cup - 4oz - 120cc

Styrofoam Cup (hot) - 6oz - 180cc

Ice Cream - 3oz - 90cc

Juice Glass - 4oz - 120cc

Intake: (oral, IV, tube-feeding)

Date	Time	Route	Amount	Signature

Comments:

Output: (urine, emesis, diarrhea)

Date	Time	Route	Amount	Signature

Comments:

CLINICAL RECORD		INTAKE AND OUTPUT RECORD									
DATE	TOUR OF DUTY	INTAKE					OUTPUT				
		ORAL	I.V.	N-G TUBE	OTHER	TOTAL	URINE	STOOL	VOMITUS	OTHER	TOTAL
24 HR.	TOTAL										
24 HR.	TOTAL										
24 HR.	TOTAL										
24 HR.	TOTAL										
24 HR.	TOTAL										
24 HR.	TOTAL										
24 HR.	TOTAL										
Enter total INTAKE and OUTPUT at end of each tour of duty and grand total for each 24 hour period.											
PATIENT'S NAME (Last, first, middle)										UNIT NO.	

INSTRUCTIONS FOR USE OF IHS-188-1 (6/92)
CLINICAL RECORD—INTAKE AND OUTPUT RECORD

The Intake and Output Record is a permanent part of the inpatient record and provides a method of summarizing intake and output at the end of each tour of duty and for each 24 hour period. This form is to be used in conjunction with IHS-188-2 (10-88) Intake and Output - Daily Bedside Record.

EXPLANATION OF ITEMS ON IHS-188-1

Date	-	self-explanatory
Tour of Duty	-	Indicate approximate time for summary at the end of each tour of duty
Intake: Oral	-	self-explanatory
I.V.	-	Include all fluids given intravenously; i.e., blood, plasma, saline solution, dextrose or glucose solutions, i.v. medications, etc.
N-G Tube	-	Include all feedings and/or irrigations by nasal gastric tube
Other	-	Include clysis etc.
Total	-	Total all intake across for each tour of duty Total all intake vertically for 24 hour total
Output: Urine	-	self-explanatory
Stool	-	self-explanatory
Vomit	-	self-explanatory
Other	-	Include drainage and gastric suction bottle contents
Total	-	Total all output across for each tour of duty Total all output vertically for 24 hour total
Patient's name	-	self-explanatory
Unit No.	-	self-explanatory