Name:	DOB:	
MRN:		

## BIRTH - 6 MONTHS ACTUAL/POTENTIAL ALTERATION IN GROWTH/NUTRITION

Subjective:	Objective:	Assessment:	Plan/Intervention:
Parent Reports:	PCP:	Intake:   Adequate calories	Instructed on:
		□ Inadequate calories	
Healthy/stable/other	Other Agencies Involved:	Feeding Dynamic:	□ Formula preparation
Appetite	□ WIC □ AFS □ SCF	□ Efficient □ Inefficient	□ How to increase Br. Milk
Hunger cues	□ EI □ CDRC	Nursing Diagnosis:	supply
Feeding Skills	□ Feeding Clinic □ Other	□ Potential/alteration: growth and	☐ How to express milk
Length of feedings	Release of Info Signed: Y / N	development r/t	□ Cues
Breast Feeding □ Yes □ No	Insurance	□ Dysfunctional suck/swallow/	□ Sleep □ Cry
How often	Age today	breathe r/t	□ Hunger □ Fullness
Supplements/Herbs	Today's weightlbs	□ Fatigue/limited endurance r/t	□ Other
Formula Feeding	Length:in	□ Potential/alteration: nutrition r/t	□ Feeding method
Formula type	Head Circumference:in	□ Increased caloric need r/t	□ Normal suck/swallow
Concentration: Cal/oz	Gain/Loss since last wt.ck	□ Decreased caloric need r/t	□ Length of feedings
Nipple type	Oz/day gain	□ Potential/alteration: parenting r/t	□ Formula preparation
Feedings at night		□ Potential/alteration: safety r/t	□ Bottle/nipple changes
Spitting up	Suck/swallow ratio	□ Other	□ Delay of solids
On vitamins or fluoride	Length of time observed		□ Growth and development
Juiceoz/day	State instability	Goals: (date)	□ Community resources
Solids	Gastrointestinal concerns:	□ Will gain ½ - 1oz/day by	□ Telephone
□ Cereal □ Fruit	□ Reflux (dx) □ Diarrhea	□ Will gainoz/week by	
□ Vegetable □ Eggs/meat	□ Constipation □ Vomiting	□ Other	Referrals to:
□ Dairy/Milk	□ Retching	☐ Growth curve will improve by	□ PCP □ Respite
		□ Coordination of care with:	□ WIC □ Nutritionist
Stool: Number of BM diapers/	Screening Tools:	□ Nutritionist □ EI □ PCP	□ OHP □ Mental health
day	□ Feeding Assessment	□ WIC □ Other	□ El □ Food stamps
Comment	□ NCAST Feeding	Plan: (date)	□ Lactation consultant
Voids: Number of wet diapers/	□ Growth Grid	□ Supplement with breast milk	□ Cacoon nurse
day	□ Breastfeeding Screen (Wk 1)	□ Supplement with formula	
Comment	□ Feeding Diary	☐ Br feed q 1-3 hrs, minimum of 8 X's	Handouts provided:
Sleep pattern	□ S/Sx of stress	in 24hrs.	□ Feeding brochure
Environment:	□ Sleep Activity Record	□ Add one more formula feed/day	□ Info related to diagnosis
□ Stressed □ Chaotic		☐ Mom to keep feeding diary for:	□ Other
□ Other	Appointments Scheduled:	days	
Mom's physical state: Mother	PCP	□ Decrease supplements	Follow up Plan, Monitoring &
reports:	Specialist	□ Mom to get Elec Breast pump from	Advocacy:
□ Exhausted	WIC appointment	WIC	□ Telephone
□ Coping Well		Other	□ Revisit
□ In pain/healing			□ Faxed report to
□ Depressed			on date
□ Other			
	I		

Nurse: Date: version 11/13/08

Examples of charting:		WIC Mixing instructions for 24-kc	
Breastfeeding □ Yes □ No		Infant Formula (with PCP order only)	
<u>Describe</u> 10 min q 2 hr		POWDER	
50 min q 4 hr			
Supplements: Br milk by SNS		To get 5 oz. of formula, mix:	5 oz of water
Formula by bottle			3 scoops of formula
		To get 3-3/4 oz of formula, mix:	3 1/4 oz of water
			(1/3 cup plus 4 tsp)
			2 scoops of formula
		For larger qualities mix:	15 oz water
suck/swallow ratio			½ cup plus 1 scoop of powder
Describe as 10 sucks/swallow or 1 suck/1 swallow for solid		CONCE	NTRATE
5 min		To get 5 oz of formula, mix:	2 oz of water
			3 oz of concentrate
Normal formula concentration is 20		To get 22 oz of formula, mix:	9 oz of water
cal/oz.		-	13 oz of concentrate (1 can)
	l	<u> </u>	

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Computing Growth Requirements	Example with an 8 lb baby:	
Wt ÷ 2.2 = Kg	8 lb ÷ 2.2 = 3.63 kg (3.6 kg)	
Growth requirements 0-6 mo. old infant		
Minimum needed for growth = 110 kcal/kg in 24hrs		
Catch up growth = 140 kcal/kg in 24 hrs		
Formulas:		
Minimum needed for growth:	Example:	400 = # of calories needed in 24 hrs.
110 X wt of child in Kg ÷ # of calories/oz in formula = # of	110 X 3.6 = 399.3 (400)	20 is the # of ounces of 20 cal/oz formula
ounces needed in 24 hrs.	400 ÷ 20 cal/oz = 20oz	needed in 24 hrs.
	400 ÷ 24 cal/oz = 16.7oz	16.7 is the # of ounces of 24 cal/oz formula needed in 24 hrs.
Catch up Growth:	Example:	508 = # of calories needed in 24 hrs.
140 X wt of child in Kg ÷ # of calories/oz in formula = # of	140 X 3.6 = 508.2 (508)	25.4 = # of ounces of 20 cal formula needed in
ounces needed in 24 hrs.	508 ÷ 20 cal/oz = 25.4	24 hrs.
	508 ÷ 24 cal/oz = 21	21 = # of ounces of 24 cal formula needed in
		24 hrs.

		0	1	2
L	Latch	- Too sleepy or	- Repeaed attempts	-Grasps breast - tongue down
		reluctant		- Tongue down - Rhythmical
		- No latch achieved		sucking
Α	Audible Swallowing	- None	- A few with stimulation	- Spontaneous & intermittent
				- Spontaneous & frequent
Т	Type of Nipple	- Invented	- Flat	- Everted (after stimulation)
С	Comfort	- Engorged	- Filling	- Soft
(Bre	east & Nipple)	- Cracked, bleeding, lg	- Reddened and	- Tender
		blisters or bruises	blisters or bruises	
			- Mild/Med Discomfort	
Н	Hold	- Full assist (Staff	-Minimal assist	- No assist from staff
(Pos	sitioning)	holds)	-Teach one, mom does	- Mom able to position/hold baby
			one	