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Code	Risk Name	Priority -PG	Priority -BF	Priority -PP	Priority- Infant	Priority -Child	Doc	Mandatory Nutritionist Referral
101	Pre-Pregnancy BMI less than 18.5	1	1	3	_		_	High Risk (MR)
103.1	Weight for length less than or equal to 2 <sup>nd</sup> percentile (Infants, children less than 2 yrs old) BMI for age less than or equal to 5 <sup>th</sup> percentile (children 2 or over)				1	3		High Risk
103.2	Weight for length above the 2 <sup>nd</sup> percentile, but less than or equal to the 5 <sup>th</sup> (Infants, children less than 2 yrs old) BMI for age less above the 5 <sup>th</sup> percentile, but less than or equal to the 10 <sup>th</sup> (children 2 or over)				1	3		
111	Pre-Pregnancy BMI greater than or equal to 25	1	1	6				High Risk
113	BMI for age greater than or equal to 95 <sup>th</sup> percentile					3		High Risk
114	BMI/age $\geq$ 85 <sup>th</sup> % but < 95 <sup>th</sup> % or Family History of BMI $\geq$ 30				1	3		
115	Weight for length greater than or equal to 98 <sup>th</sup> percentile				1	3		High Risk
131	Low Maternal Weight Gain	1						High Risk or MR
133	High Maternal Weight Gain	1	1	6				
134	Failure to Thrive				1	3	XS	High Risk

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135	Slowed/Faltering Growth Pattern				1			High Risk
141	Low Birth Weight (Children less than 24 months)				1	3		High Risk or (MR - low birth weight infants/ children, previously seen by High-Risk Nutritionist, when infants are between 12-24 months)
<b>142.1</b>	Preterm Delivery				1	3		High Risk or (MR - preterm infants/children previously seen by High-Risk Nutritionist, when infants are between 12-24 months.)
<mark>142.2</mark>	Early Term Delivery				1	3		
151	Small for Gestational Age (Children less than 24 months)				1	3	XS	
153	Large for Gestational Age				1			
201.1	Low Hemoglobin/Low Hematocrit (Nutritionist range)	1	1	3	1	3		High Risk (see App. C/ Lab Manual) or (MR - anemia, when hemoglobin is in the "Nutritionist" ranges)
201.2	Low Hemoglobin/Low Hematocrit (non-Nutritionist range)	1	1	3	1	3		

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211	Elevated Blood Lead Levels	1	1	3	1	3	XS	
301	Hyperemesis Gravidarum	1					XS	High Risk
302	Gestational Diabetes	1					XS	High Risk
303	History of Gestational Diabetes	1	1	6			XS	
304	History of Preeclampsia	1	1	6			XS	
311	History of Preterm or Early Term Delivery	1	1	6				
312	History of Low Birth Weight	1	1	6				
321	History of Fetal or Neonatal Loss	1	1	6				
331	Pregnancy at a Young Age	1	1	3				
332	Short Interpregnancy Interval	1	1	3				
333	High Parity and Young Age	1	1	3				
334	Inadequate Prenatal Care	1						
335	Multi-fetal Gestation	1	1	6				High Risk
336	Delayed Uterine Growth	1					XS	
337	History of Large for Gestational Age	1	1	6			XS	
338	Pregnant Woman <mark>Currently</mark> Breastfeeding	1						
339	History of Birth with a Congenital Defect	1	1	6			XS	
341	Nutrient Deficiency or Disease	1	1	6	1	3	XS	High Risk
342	Gastro-Intestinal Disorders	1	1	6	1	3	XS	High Risk

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343	Diabetes Mellitus	1	1	6	1	3	XS	High Risk
344	Thyroid Disorders	1	1	6	1	3	XS	
345	Hypertension and Pre-hypertension	1	1	6	1	3	XS	High Risk
346	Renal Disease	1	1	6	1	3	XS	High Risk
347	Cancer	1	1	6	1	3	XS	High Risk
348	Central Nervous System Disorders	1	1	6	1	3	XS	High Risk
349	Genetic & Congenital Disorders	1	1	6	1	3	XS	High Risk
351	Inborn Errors of Metabolism	1	1	6	1	3	XS	High Risk
352.1	Infectious Diseases-Acute	1	1	6	1	3	XS	High Risk
352.2	Infectious Diseases-Chronic	1	1	6	1	3	XS	High Risk
353	Food Allergies	1	1	6	1	3	XS	High Risk
354	Celiac Disease	1	1	6	1	3	XS	High Risk
355	Lactose Intolerance	1	1	6	1	3	XS	
356	Hypoglycemia	1	1	6	1	3	XS	High Risk
358	Eating Disorders	1	1	6			XS	High Risk
359	Recent Surgery, Trauma, Burns	1	1	6	1	3	XS (if less than 2 months) X (if greater than 2 months)	

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Code	Risk Name	Priority -PG	Priority -BF	Priority -PP	Priority- Infant	Priority -Child	Doc	Mandatory Nutritionist Referral
360	Other Medical Conditions	1	1	6	1	3	XS	
361	Depression	1	1	6			XS	
362	Developmental Delays, Sensory or Motor Delays Interfering with the Ability to Eat	1	1	6	1	3	xs	High Risk
363	Pre-Diabetes		1	6			XS	High Risk
371	Maternal Smoking	1	1	5				
372	Alcohol and Substance Use	1	1	3				
381	Oral Health Conditions	1	1	6	1	3	XS	
382	Fetal Alcohol Spectrum Disorders	<mark>1</mark>	<mark>1</mark>	<mark>6</mark>	1	3	XS	
383	Neonatal Abstinence Syndrome (NAS)				1		XS	High Risk
401	Failure to Meet Dietary Guidelines for Americans	4	4	6		5	ххх	
411	Inappropriate Nutrition Practices for Infants				4			
411.1	Routinely using a substitute for breastmilk or FDA approved ironfortified formula as primary nutrient source during first year of life				4			
411.2	Routinely using nursing bottles or cups improperly				4			
411.3	Routinely offering complementary foods or other substances that are inappropriate in type or timing				4			

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Code	Risk Name	Priority -PG	Priority -BF	Priority -PP	Priority- Infant	Priority -Child	Doc	Mandatory Nutritionist Referral
411.4	Routinely using feeding practices that disregard the development needs or stage of the infant				4			
411.5	Feeding foods to an infant that could be contaminated with harmful microorganisms				4			
411.6	Routinely feeding inappropriately diluted formula				4			
411.7	Routinely limiting the frequency of nursing of the exclusively breastfed infant when breast milk is the sole source of nutrients				4			
411.8	Routinely feeding a diet very low in calories and/or essential nutrients				4			
411.9	Routinely using inappropriate sanitation in preparation, handling, and storage of formula				4			
411.10	Feeding dietary supplements with potentially harmful consequences				4			
411.11	Routinely not providing dietary supplements recognized as essential				4			
425	Inappropriate Nutrition Practices for Children					5		
425.1	Routinely feeding inappropriate beverages as the primary milk source					5		
425.2	Routinely feeding a child any sugar- containing fluids					5		
425.3	Routinely using nursing bottles, cups, or pacifiers improperly					5		

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Code	Risk Name	Priority -PG	Priority -BF	Priority -PP	Priority- Infant	Priority -Child	Doc	Mandatory Nutritionist Referral
425.4	Routinely using feeding practices that disregard the developmental needs or stages of the child					5		
425.5	Feeding foods to a child that could be contaminated with harmful mircoorganisms					5		
425.6	Routinely feeding a diet very low in calories and/or essential nutrients					5		
425.7	Feeding dietary supplements with potentially harmful consequences					5		
425.8	Routinely not providing dietary supplements recognized as essential by national public health policy when a child's diet alone cannot meet nutrient requirements					5		
425.9	Routine ingestion of non-food items (pica)					5		
427	Inappropriate Nutrition Practices for Women	4	4	6				
427.1	Consuming dietary supplements with potentially harmful consequences	4	4	6				
427.2	Consuming a diet very low in calories and/or essential nutrients	4	4	6				
427.3	Compulsively ingesting non-food items (pica)	4	4	6				
427.4	Inadequate vitamin/mineral supplementation recognized as essential by national public health policy	4	4	6				

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427.5	Pregnant women ingesting foods that could be contaminated with pathogenic microorganisms	4						
428	Dietary Risk Associated with Complementary Feeding Practices				4	5		
501	Possibility of Regression		4	7		5	XXX	
502	Transfer of Certification	0	0	0	0	0		
503	Presumptive Eligibility for PG Women	4						
601	Woman Breastfeeding an Infant at Nutritional Risk	1	1					
602	Breastfeeding Complications (BF)	1	1					High Risk or IBCLC for breastfeeding complications; after initial consultation may be referred to MR, CBC or CLC
603	Breastfeeding Complication(s)				1			High Risk or IBCLC for breastfeeding complications; after initial consultation may be referred to MR, CBC or CLC
701	Infant Up To 6 Months of Age Born to WIC Mother or WIC-Eligible Mother				2			
702	Infant Being Breastfed by a Woman at Nutritional Risk				1			
801	Homelessness	4	4	6	4	5		
802	Migrant status	4	4	6	4	5		

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901	Recipient of Abuse	4	4	6	4	5		
	Woman or Infant/Child of Primary Caregiver with Limited Ability	4	4	6	4	5	XS (mental illness only)	
903	Foster Care	4	7	7	4	5		
904	Exposure to Environmental Tobacco Smoke	1	1	4	1	3		