

Release Notes - Local CIMS Applications

November 1, 2011

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Client Services – Update 6.2.2

Version: 6.2.2

Release Date: 11/01/2011

Fixed Issue

- Client Services sets a one year eligibility period for children up to the last day of the month the child turns 5 years old. This happens at each certification or recertification.
- Client Services sets a one year eligibility period for breastfeeding women up to the last day of the month she turns 12 months postpartum. This happens at each certification or recertification.

Client Services – Update 6.2.1

Version: 6.2.1

Release Date: 08/08/2011

Fixed Issue

- This release allows Client Services to print to the current Source Technology Printers and the new Troy Printers.

Client Services

Version: 6.2.0

Release Date: 7/25/2011

Introduction

This release incorporates federal requirements for new Prenatal Weight Gain Grids and Nutrition Risks.

BMI Values

What's New

- BMI (Body Mass Index) categories have been redefined according to the table below.

	OLD Values (These will no longer be used)		NEW Values	
	Low	High	Low	High
Underweight		<19.8		<18.5
Normal	19.8	26	18.5	24.9
Overweight	>= 26.1		25	29.9
Obese	n/a		>= 30	

These new values will be used to determine auto-calculated risks and to identify the correct graph on which to display prenatal weight gain.

Multiples Checkbox

What's New

- A new checkbox was added on the Measures tab to capture when a woman is pregnant with multiples.
 - The check box is located in the upper right corner of the Measures tab
 - The box can be checked or unchecked anytime, in any wizard with a Measures tab for PG, BF or PP woman
 - By checking the Multiples checkbox and pressing the 'Identify New Risks' button:

- The ‘Pregnant with Multiples’ risk is assigned if the client is category PG
 - The ‘Pregnant with Multiples (This PG)’ risk is assigned if the client is category BF or PP
 - Note:** Assigning the ‘Pregnant with Multiples’ risk manually on the Assessment tab will not automatically check the Multiples checkbox on the Measures tab
 - Any other applicable auto-calculated weight risk is assigned based on the client’s BMI category
- If the Multiples checkbox is checked, the PG client’s weight will plot on one of the ‘Multiples’ graphs based on her pre-pregnancy BMI
 - The Multiples checkbox will carry forward using the following rules:

Client Contact	Rule
RC from PG to BF or PG to PP	<ul style="list-style-type: none"> • If BF/PP Delivery Date is <= 120 days from the PG Due Date, carry forward and display the check box value from the PG certification (checked or unchecked) • If BF/PP Delivery Date is > 120 days from Due Date, do not carry forward the check box value (it will be unchecked)
RC from BF or PP to BF or PP	<ul style="list-style-type: none"> • If current and previous Delivery Dates are the same, carry forward and display the check box value • If current and previous Delivery Dates are different, do not carry forward the check box value (it will be unchecked)
Change Category from BF to PP or PP to BF	<ul style="list-style-type: none"> • Carry forward and display the check box value

Prenatal Graphs

What’s New

- Eight new prenatal weight gain grids have been added. The grid that is displayed depends on the Pre-Pregnancy BMI and whether or not the Multiples checkbox is checked.
 - The new grids display the new BMI values in the grid title
 - The weight gain maximum value was extended to 55 pounds

- The dotted lines on the grid were removed. The solid lines and shaded area show the recommended range on each grid.
- The reference on the bottom of the grid was updated.
- The name of the site where the graph was printed was moved to the bottom of the grid

This table identifies the name of each new graph and when it will display according to the BMI category and if the Multiples box was checked on the Measures tab:

BMI Category	Multiples Check Box	Graph to Display (Grid Title)
Underweight	not checked	PRENATAL WEIGHT GAIN GRID BMI < 18.5
Underweight	checked	PRENATAL WEIGHT GAIN GRID BMI < 18.5 <i>Underweight women pregnant with multiples are plotted on this grid. There is not a different grid for underweight women.</i>
Normal	not checked	PRENATAL WEIGHT GAIN GRID BMI 18.5 - 24.9
Normal	checked	PRENATAL WEIGHT GAIN GRID BMI 18.5 - 24.9 MULTIPLES
Overweight	not checked	PRENATAL WEIGHT GAIN GRID BMI 25 - 29.9
Overweight	checked	PRENATAL WEIGHT GAIN GRID BMI 25 - 29.9 MULTIPLES
Obese	not checked	PRENATAL WEIGHT GAIN GRID BMI >= 30
Obese	checked	PRENATAL WEIGHT GAIN GRID BMI >= 30 MULTIPLES

Nutrition Risks

What's New

- The following Weight Gain Risks have been de-activated and renamed. These risks will no longer be available for selection on the Assessment tab in the left Risk Factors window. If a client had one of these risk factors previously assigned, the risk factor will now display on the Assessment tab in the right Client's Risks window with the new name, but grayed out.

Risk Factor (OLD Name)	Renamed to	Client Category
High Weight Gain >= 7 lbs/mo	High Weight Gain >= 7 lbs/mo – IOM 1990	PG

Pre-Pregnancy BMI < 19.8	Pre-Pregnancy BMI < 19.8 – IOM 1990	PG
Pre-Pregnancy BMI >= 26.1	Pre-Pregnancy BMI >= 26.1 – IOM 1990	PG
Pre-Pregnancy BMI >= 25 (< 6 mos. postpartum)	Pre-Pregnancy BMI >= 25 (< 6 mos. postpartum) – IOM 1990	BF & PP
Current BMI >= 25 (>= 6 mos. postpartum)	Current BMI >= 25 (>= 6 mos. postpartum) – IOM 1990	BF
High Weight Gain (This PG)	High Weight Gain (This PG) – IOM 1990	BF & PP
Low Weight Gain 1st Tri	Low Weight Gain 1st Tri – IOM 1990	PG
Low Weight Gain 2nd/3rd Tri	Low Weight Gain 2nd/3rd Tri – IOM 1990	PG

- The following Weight Gain Risks have been added or changed. This list includes the auto-calculation rules for each risk:

Risk Name	Client Category	Description of Change	Auto-Calculation Rule
Current BMI 25 – 29.9 (>= 6 mos. postpartum)	BF	<ul style="list-style-type: none"> • Changed from Current BMI >= 25 • Risk of ‘overweight’ for breastfeeding women >= 6 months postpartum 	<ul style="list-style-type: none"> • Auto-calculates when current BMI is between 25 and 29.9 and BF woman is >= 6 months postpartum
Current BMI >= 30 (>= 6 mos. postpartum)	BF	<ul style="list-style-type: none"> • New risk • Risk for ‘obese’ for breastfeeding women >= 6 months postpartum 	<ul style="list-style-type: none"> • Auto-calculates when current BMI is >= 30 and BF woman is >= 6 months postpartum.

Risk Name	Client Category	Description of Change	Auto-Calculation Rule
High Weight Gain – 1 st Trimester	PG	<ul style="list-style-type: none"> • Changed to high weight gain above the recommended range on the appropriate weight gain grid. Was previously 7 pounds or more gained in a month 	<ul style="list-style-type: none"> • Auto-calculates when the PG client’s weight during the first trimester plots above the solid line on the prenatal grid. NOTE: The risk does NOT auto-calculate for Underweight with Multiples
High Weight Gain – 2 nd & 3 rd Trimester	PG	<ul style="list-style-type: none"> • New risk • Weight that plots above the recommended range on the appropriate weight gain grid • This is high risk 	<ul style="list-style-type: none"> • Auto-calculates when the PG client’s weight during the second and third trimester plots

			above the solid line on the prenatal grid. NOTE: The risk does NOT auto-calculate for Underweight with Multiples
High Weight Gain (This PG)	BF	<ul style="list-style-type: none"> Updated with the new BMI ranges and weight gain recommendations 	<ul style="list-style-type: none"> Auto-calculates when the Total Pregnancy Weight Gain entered is greater than the maximum value recommended for the BF client's BMI category
High Weight Gain (This PG)	PP	<ul style="list-style-type: none"> Updated with the new BMI ranges and weight gain recommendations 	<ul style="list-style-type: none"> Auto-calculates when the Total Pregnancy Weight Gain entered is greater than the maximum value recommended for the PP client's BMI category
Low Weight Gain – 1 st Trimester	PG	<ul style="list-style-type: none"> Updated with the new BMI ranges and weight gain recommendations 	<ul style="list-style-type: none"> Auto-calculates when the PG client's weight plots below the bottom solid line on the prenatal grid during the 1st Trimester
Risk Name	Client Category	Description of Change	Auto-Calculation Rule
Low Weight Gain – 2 nd & 3 rd Trimester	PG	<ul style="list-style-type: none"> Updated with the new BMI ranges and weight gain recommendations High risk factor 	<ul style="list-style-type: none"> Auto-calculates when the PG client's weight plots below the bottom solid line on the prenatal grid during the 2nd or 3rd Trimester
Pre-Pregnancy BMI < 18.5	PG	<ul style="list-style-type: none"> Changed from BMI < 19.8 Underweight pre-pregnant risk 	<ul style="list-style-type: none"> Auto-calculates when the PG client's pre-pregnancy BMI < 18.5
Pre-Pregnancy BMI 25 – 29.9	PG	<ul style="list-style-type: none"> Changed from BMI >= 26.1 Overweight pre-pregnant risk 	<ul style="list-style-type: none"> Auto-calculates when the PG client's pre-pregnancy BMI is anywhere from 25 to 29.9

Pre-Pregnancy BMI \geq 30	PG	<ul style="list-style-type: none"> • New risk • Obese pre-pregnant BMI risk 	<ul style="list-style-type: none"> • Auto-calculates when the PG client's pre-pregnancy BMI is \geq 30
Pre-Pregnancy BMI 25 – 29.9 (< 6 mos. postpartum)	BF	<ul style="list-style-type: none"> • Changed from BMI \geq 25 • Overweight pre-pregnant risk for breastfeeding women in the first 6 months postpartum 	<ul style="list-style-type: none"> • Auto-calculates when the pre-pregnancy BMI is anywhere from 25 to 29.9 and the BF client is < 6 months postpartum
Pre-Pregnancy BMI 25 – 29.9 (< 6 mos. postpartum)	PP	<ul style="list-style-type: none"> • Changed from BMI \geq 25 • Overweight pre-pregnant risk for postpartum women in the first 6 months postpartum 	<ul style="list-style-type: none"> • Auto-calculates when the pre-pregnancy BMI is anywhere from 25 to 29.9 and the PP client is < 6 months postpartum
Pre-Pregnancy BMI \geq 30 (< 6 mos. postpartum)	BF	<ul style="list-style-type: none"> • New risk • Obese pre-pregnant BMI risk for breastfeeding women in the first 6 months postpartum 	<ul style="list-style-type: none"> • Auto-calculates when the pre-pregnancy BMI is anywhere from 25 to 29.9 and the BF client is < 6 months postpartum
Pre-Pregnancy BMI \geq 30 (< 6 mos. postpartum)	PP	<ul style="list-style-type: none"> • New risk • Obese pre-pregnant BMI risk for breastfeeding women in the first 6 months postpartum 	<ul style="list-style-type: none"> • Auto-calculates when the pre-pregnancy BMI \geq 30 and the PP client is < 6 months postpartum

WIC Reports – Update 6.1.8

Version: 6.1.8

Release Date: 11/01/2011

Changes to the Second Contact Report

- The report was updated to include summary and detail information on appointments for Children and Breastfeeding Women. Similar to the breakdown for category Infant, the 'No Without Acceptable Reasons' section of the report shows Children and Breastfeeding Women who have received 0 of 2, 1 of 2, or 0 of 1 Second Contact appointments.
- The report was updated to include summary and detail information on clients who require additional Second Contact appointments, but don't have a future appointment scheduled.



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