



Memorandum

#15-064

TO: WIC Regional Directors
WIC Local Agency Directors

FROM: Amanda Hovis, Director
Nutrition Education/Clinic Services Unit
Nutrition Services Section

DATE: May 22, 2015

SUBJECT: May 2015 Formula Approval Resources Posted

The following formula related documents have been revised and are now posted under Formula Approval Resources at the link below:

<http://www.dshs.state.tx.us/wichd/nut/foods-nut.shtm>

The major changes are highlighted below:

- Texas WIC Formulary and Medical Reasons for Issuance – May 2015
 - Reasons to issue all new formulas are found here.
 - Formulas requiring state approval indicate this under the “Reasons for Issuance” section of the affected formulas.
 - Statement clarifying reasons to issue ready-to-use (RTU) standard non-exempt formulas are included under each applicable formula name.
 - Minor wording updates or factual corrections are included when indicated.
- Texas WIC Maximum Quantity Table – May 2015
- Formula Code List – May 2015
 - Now includes formula levels 1-4 as appropriate. Formulas are grouped by level for training purposes
 - New Formula Codes –
 - 565 – NEOCATE SPLASH RTU 8OZ
 - 566 – PERIFLEX JR PLS PWD 400G
 - 567 – LIQUIGEN RTU 8.5OZ
 - 568 – TYR ANAMIX NEXT PWD 400G
 - 569 – GS PREMATURE 30 RTU 3OZ
 - 570 – POLYCAL PWD 400G
 - 571 – BETAQUIK MCT RTU 8.45OZ
 - 572 – CARB ZERO LCT RTU 8.45OZ
 - Deleted Formula Codes – These formulas are discontinued
 - 481 – ENFAPORT DHA&ARA RTU 8OZ (Replaced by 564)
 - 535 – GOOD START NOURISH PWD 12.6OZ
 - 536 – GOOD START NOURISH RTU 3OZ
 - 134 – XPTM ANALOG PWD 400G
 - Description (Formula Name) Changes
 - 497 – XPHE MAXAMUM DRINK is now PERIFLEX LQ PKU
 - 499 – LOPHLEX LQ 20 is now LOPHLEX LQ PKU

If you have any questions, please contact Sandra Brown, Food/Formula Specialist, Nutrition

Education/Clinic Services Unit, at 512-341-4576, or, Sandra.brown@dshs.state.tx.us, or Pat Koym, Clinical Nutrition Specialist, Nutrition Education/Clinic Services Unit, at 512-341-4578, or Patricia.koym@dshs.state.tx.us