



Memorandum

#13-032

TO: DSHS Regional Directors
WIC Local Agency Directors

FROM: Linda Brumble, Unit Manager
Nutrition Education/Clinic Services Unit
Nutrition Services Section

DATE: March 19, 2013

SUBJECT: Formula Updates Training April 2013

The first Formula Updates Training for 2013 will be presented in April and May 2013 to provide information regarding the following topics:

- Overview of the changes and revisions to FD:16.0 (Select the links below to print copies of the revised policies.).
 - [FD:16.0 Approval of Formulas and Nutritional Products Requiring Medical Documentation](#)
 - [FD:16.1 Issuance of Formulas and Nutritional Products Requiring Medical Documentation](#)
- New formulas to be added – Similac Total Comfort and more.
- Formula name changes – Gerber Toddler formula line.
- Discussion of drop-shipment errors.

Online (CenturyLink) Training

Monday, April 22, 2013, 1:00 – 2:00 p.m.
Wednesday, April 24, 2013, 10:00 – 11:00 a.m.
Wednesday, May 1, 2013, 12:00 – 1:00 p.m.

To participate by phone:

1. Call the CenturyLink toll-free number, 1-877-820-7831.
2. Enter the participant passcode, 5123414576# (including the pound sign at the end of the passcode).

Formula Updates Training April 2013

March 19, 2013

Page 2

To participate using your computer:

1. Enter the following web page address into your web browser exactly as it appears (Internet Explorer, FireFox, Safari, etc.).
<https://stateoftx-dshs.centurylinkccc.com/CenturylinkWeb/FormulaUpdateApril2013>
2. Select the “Guest” tab and enter your name and email address.
3. Select “Join Meeting” and “I’m already dialed in.”

IDL Training

Tuesday, May 7, 2013, 1:30 – 2:30 p.m.

If you have any questions or require additional information, please contact Cathy Plyler, Clinical Nutrition Specialist, Nutrition Education/Clinic Services Unit, at 512-341-4577 or at cathy.plyler@dshs.state.tx.us, or Sandra Brown, Clinical Nutrition Specialist, Nutrition Education/Clinic Services Unit, at 512-341-4576 or at sandra.brown@dshs.state.tx.us.