

Provider

Alert



Subject: Kentucky Chapter of AAP Offering Free Web-Based Oral Health Assessments and Live Fluoride Varnish Training

From: Passport Health Plan

Sent: March 24, 2008

To: All Passport Health Plan Pediatricians

Provider Types Affected:

All Passport Health Plan (PHP) pediatricians

Background:

As announced in December 2007, PHP now covers fluoride varnish for members ages four and under.

The Kentucky Chapter of the American Academy of Pediatrics (AAP), along with the Department of Public Health, is now offering web-based oral health risk assessments and live regional fluoride varnish application trainings through the Healthy Teeth for Tots program. These educational events are **free to KY Chapter AAP members** and offer CMEs (continuing medical education) and CEUs (continuing education units).

Non-member pediatricians wishing to participate must join the Kentucky Chapter. Dues are \$125 per year.

Provider Action Needed:

We encourage pediatricians to take advantage of these training opportunities.

If you did not receive an application brochure from the Kentucky Chapter of the AAP, you may download the brochure at www.aap.org/attachments/3TeethforTotsBrochure-01-10-10-30-45.pdf. You may also register online at www.kyaap.org/cgi-bin/contacts/contact.cgi?4.

If you would like to join the Kentucky Chapter of the AAP, please visit www.kyaap.org for an application and additional information.

Questions:

For more information regarding the Healthy Teeth for Tots training program, please contact Delle Blair, Kentucky Chapter of the AAP Oral Health Program Coordinator, at (502) 875-2205 or via e-mail at delleblair@kyaap.org.

©2008 Passport Health Plan PR-07191

The information you need, the speed you want. Sign up for the Passport Online Information Service (POIS)! Receive important communications from Passport Health Plan and Passport Advantage via this [free](#) e-mail service. To enroll, visit www.passporthealthplan.com and click the "POIS Sign Up" option under "News and Information."