NEW Self-Study Modules

Nutrition for Children with Special Health Care Needs, a computer-based continuing education program for Registered Dietitians and other health care providers is now available.

Each module:
- Includes practical examples of evidence-based practice
- Followed by a reference and resource list
- Approved for 1 CEU from ADA/CDR

6 comprehensive modules:
- Assessment and Interpretation of Growth
- Dietary Assessment and Determining Individual Needs
- Feeding Skills
- Fluid and Bowel Problems
- Integrating Community Services and Programs
- Putting It All Together…Developing a family-centered plan

This curriculum is ideal for...
- Clinicians who see children with special health care needs as part of their practices
- Learners who cannot travel to existing training programs
- Nutritionists who want to learn more about working with children with special needs but do not have a 6 hour block of time to commit to training…learn at your own pace

Visit the project website for more information: http://depts.washington.edu/pwdlearn  Questions? Contact developers Beth Ogata, MS, RD bogata@u.washington.edu or Cristine Trahms, MS, RD ctrahms@u.washington.edu

To receive continuing education units, Registered Dietitians will need to submit printouts from the pre- and post-tests for each module and a check for $10 per contact hour.

Name_____________________________________________________________________________
Address ___________________________________________________________________________
City _______________________________ State _______Zip ________ Phone _________________

To order a copy of the Nutrition for Children with Special Health Care Needs Curriculum (CD-ROM and Resource Manual) send this form and $25 (check made out to CHLA-UAP) to:

Anne Bradford Harris, MPH, RD
Childrens Hospital Los Angeles
USC University Affiliated Program
PO Box 54700, Mail Stop #53
Los Angeles, CA  90054-0700

Or, contact Anne Harris by email: Aharris@chla.usc.edu

The curriculum is in a CD-ROM format for PCs (no Macintosh version at this time). To use the CD-ROM, you must have a Pentium Processor, 32 MB RAM, and an 8x CD-ROM drive. A printed resource notebook is included with the CD-ROM.