DELFIA® Xpress

The reliability of the DELFIA chemistry with the convenience of continuous loading



DELFIA Xpress represents a complete solution for prenatal screening. It is a continuous loading system providing support for 1st trimester and 2nd trimester screening. The system is fast and reliable, and is based on proven DELFIA chemistry.

- DELFIA technology based on time-resolved fluorescence
 – analytical sensitivity
- Quantitative results within 30 minutes
- Throughput 40 results per hour
- Small sample volumes
- Simple and easy to use
- Small footprint
- Random access loading of samples and kit components

 run samples any time of the day

1st and 2nd trimester analytes:

- PAPP-A
- Free hCGß
- hAFP
- uE3
- hCG*

*In validation





DELFIA® Xpress

Supports changing strategies in maternal health screening





DELFIA Xpress is a small unit that is easy to locate in an antenatal clinic. With kits for PAPP-A and Free hCGß it supports the trend towards 1st trimester screening for Down's syndrome. Its speed and convenience make DELFIA Xpress the ideal solution for clinics that wish to provide a "one-stop" service.

DELFIA Xpress may be coupled to LifeCycle with Elipse, a validated and flexible data management and risk assessment package. LifeCycle has multiple installation and interfacing options. The 1st trimester assays,
DELFIA Xpress PAPP-A and
DELFIA Xpress Free hCGß have
been approved by the Fetal
Medicine Foundation (FMF).

The 1st trimester assays and the whole DELFIA Xpress system have also been approved by Health Canada.

All PerkinElmer kits carry the CE mark

PerkinElmer Life and Analytical Sciences

710 Bridgeport Avenue Shelton, CT 06484-4794 USA Phone: (800) 762-4000 or (+1) 203-925-4602 www.perkinelmer.com Wallac Oy, PO Box 10 20101 Turku, Finland Phone: + 358 2 2678 111 Fax: + 358 2 2678 357 www.perkinelmer.com



 $For \ a \ complete \ listing \ of \ our \ global \ of fices, \ visit \ www.perkinelmer.com/las of fices$

©2004 PerkinElmer, Inc. All rights reserved. DELFIA and PerkinElmer are registered trademarks of PerkinElmer, Inc. All trademarks depicted are the property of their respective holders or owners. PerkinElmer reserves the right to change this document at any time and disclaims liability for editorial, pictorial or typographical errors.