

HID Real-Time PCR Analysis Software Version 1.0

For the 7500 Real-Time PCR System

We are pleased to announce the launch of HID Real-Time PCR Analysis Software v1.0! The HID Real-Time PCR Analysis Software Version 1.0 has been developed to complete the Applied Biosystems integrated HID solution for DNA quantification, which includes the 7500 Real-Time PCR System and the Quantifiler® kits.

By automatically assessing DNA sample quality and quantity, the HID Real-Time PCR Analysis Software helps guide processing decisions and facilitates selection of the appropriate AmpFISTR® Kit and DNA input amount for optimal results. The software provides a streamlined HID specific quantitation workflow, enhanced data review functionality, and the ability to improve STR analysis efficiency. This makes it an essential component of Applied Biosystems' premier DNA sample quantification and assessment system for human identification.

Ordering information.

- HID Real-Time PCR Analysis Software v1.0 - P/N 4413973
- 7500 Real-Time PCR System for HID with Dell Notebook - P/N 4366605
- 7500 Real-Time PCR System for HID with Dell Desktop - P/N 4366604

For more information, please visit

[HID Real-Time PCR Analysis Software v1.0](#)

Promotion (till 31st March, 2009)

- Free upgrade for customers who purchase a 7500 instrument after 1st Jan, 2008.
- Customers who have 7500 using v1.2.3 and purchase additional 7500 instrument will get free upgrade for existing SDS v1.2.3.

Get your HID Real-Time PCR Analysis Software v1.0 now. For assistance with placing your order, contact <mailto:Clifforj@appliedbiosystems.com>