

## OASIS Remote

OASIS Remote is a new monitoring service available from Fuji Hunt. It is designed for use by mass retailers using minilabs, but is equally suitable for use by independent minilab sites.

This uses a custom densitometer to read process control strips (any make, but typically Fuji) at the laboratory.



This densitometer is highly automated, and features include :

No calibration by the customer

Automatic determination of strip type being read

Automatic strip measurement

Automatic entry of reference strip correction factors

Automatic announcement of process condition every time a strip is read

Automatic transmission of data to the Fuji Hunt Monitoring Service

Data transfer to Fuji Hunt is by Internet, normally using the store's existing Ethernet network.

The Monitoring Service (currently in English only) will contact the customer within 30 minutes (maximum, but typically much quicker) to give support for all out-of-action and out-of-control process conditions. Where an out-of-control condition cannot be rectified over the telephone, the process control information is posted onto a private web site to allow a second level of support from a field technician.

Reports for each location, exception reports, and data analysis by region, processor type, or any other sort criteria required by the company management, are posted monthly on the private web site.

There are very significant benefits available for the mass retailer – amongst these are greatly reduced training and field support requirements, faster technical assistance, improvements in quality and consistency from location to location, and much improved targeting of problem areas by use of the exception reports.

For further information, please contact [marketing@fujihunt.com](mailto:marketing@fujihunt.com).