

## Information and software compatibility

**LabelTrace works with any PC capable of being used with typical GP systems.**

**Works with the following GP systems:**

- EMIS - LV, PCS and GV
- ISoft - Synergy, Premiere, System 6000 and Ganymede
- INPS - Vision
- TPP - SystmOne
- Protechnic Exeter - ESP and eVolve

- Microtest – PM2 and Evolution
- Healthy Software – Crosscare
- GPASS – New GPASS

**It can also be used from some Acute and Community systems:**

- NSS – SCI Store
  - iSoft – iExpress
- (Others are in development)

**In Scotland and Northern Ireland contact, QuickTrace Ltd at:**

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[www.quicktrace.co.uk](http://www.quicktrace.co.uk)

**In England and Wales contact, Codegate Limited at:**

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# Quick trace

The UK number one sample and request labelling system –  
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## A quick overview of the LabelTrace benefits

- Ensures all samples sent to labs are labelled with correct and adequate information
- Saves time, with a complete set of labels printed at the press of a button
- Eliminates manual transcription and the associated possibilities for error or misinterpretation
- Assists labs with efficient recording of test requests
- Works with all major primary care administration systems
- Uses thermal print technology – no need for messy changing of ribbons or ink cartridges
- Payback in less than seven weeks

Guarantees the quality of data necessary for on-line results access

## What the users say about LabelTrace

**Rachel Stark, Practice Manager, East Quay Medical Centre, said:**

"We had reviewed alternative labelling systems in the past but none seemed to link effectively with our clinical IT system. LabelTrace links seamlessly with everything. Within hours of the trial it was immediately apparent that the LabelTrace system was going to be a huge timesaver for both the surgery staff and the lab. There was virtually no training needed as the equipment was very easy to use, an e-mail with instructions was all that was required".



**Dr Richard O'Brien, Said:**

"Duplication of patient records at the lab is virtually eradicated with LabelTrace. And, it's the only bit of kit that doesn't crash. It gives me what I want immediately. I would recommend LabelTrace to anyone".

**Carole Monaghan, Practice Nurse, said:**

"We're very happy to have LabelTrace and the Zebra printer, it makes everything so much quicker".



**Sue Knott, Phlebotomist, said:**

"Prior to LabelTrace we had to fill in information manually, now with with LabelTrace it is done automatically so we know it is accurate".

## It's so easy to use LabelTrace

Developed by **QuickTrace Ltd** in partnership with several NHS Primary Care organisations, – LabelTrace software interfaces with the patient record held on the GP clinical system. All major systems are supported.

With the click of a button, the software will generate a set of labels (one for each copy of the test request form and one or more for specimen bottles). The label tells the labs who the patient is, i.e. the Patient NHS, CHI or Health and Care Number (in bar code form), surname, forename, date of birth and also carries additional information important to the labs. The labels are generated in 'real time' on a Zebra LP2824 direct thermal label printer. Its small size (15 x 10 x 20 cm) doesn't present any space problems in the consulting or treatment room and its serial interface connection ensures there is no interference with other printers already in use. Labels can easily be peeled off and placed on the request forms and samples. The printers are robust and very easy to use, working off thermal technology, i.e. no need for messy changing of ribbons or ink cartridges. When request forms and samples are received at the labs they are then scanned in ensuring the requests are carried into the system with the correct patient details. The results are then available and visible to the practice.

**The system can also be used for ad hoc address labeling and similar administrative functions. What's more, LabelTrace is cost effective, saving the practice hours of hand written or manually typed labels every week. LabelTrace will typically pay for itself in less than seven weeks whilst improving the accuracy and quality of Sample and Request data.**

**Even more payback – a typical user can save 6 hours per week compared with hand written labels; that means more patients can be seen in the same time.**

