LabelTrace® Features LabelTrace® Benefits

Control to the labelline existence excitable	20
Easiest to use labelling system available	30 seconds to train a user so minimal training cost
Can be installed by users with modest IT knowledge	Cost of installation may be negligible
Uses simple text templates to drive label printers which have embedded printer control language	Rapid printing saves time
	Can use range of printer connection options, including simple serial printer connection but still have rapid response
	Can take advantage of all printer capabilities including 2D bar codes
	Can quickly design templates using standard WYSIWYG package
	Can use highly capable label printers with low cost of ownership e.g. Zebra LP2824
	Can use label printers with large label roll hence avoiding frequent roll changes
True client/server application	All users share centrally held templates with option to have user-specific additional templates
Template design abstracted from system	Labs can control design of request/tube labels and issue new/modified designs when required, without supplier involvement
	practices can modify/extend templates as they wish, without supplier involvement
	Can be used for many different labelling jobs
Menu of templates dynamically constructed based on server folder/file names	Easy to set up menu structure and apply security to prevent changes if required
Templates are for a set comprising one or more designs with predefined quantity of each label in a set	Saves time compared to making multiple requests
Integrated with clinical systems	Patient demographics obtained automatically hence accurate, quick, complete
Missing NHS/CHI/H&C numbers flagged to user	Avoids sending incomplete critical data to labs
Operates identically with wide range of clinical systems in primary/secondary care	Labs can get identical labels from all GP practices and wards
Data can be modified "on the fly" at print time	Data can be presented in a standard form on the labels, irrespective of how stored in the clinical system
Additional data stored in LabelTrace Database	Can store e.g. doctor info in form required
	Can store premises information for each site used by practice
	User can add multi choice fields for selection at print time

LabelTrace® Features

LabelTrace® Benefits

Can store multiple codes for doctors etc	Allows lab-specific code for doctor on labels sent to different labs
Operates in Terminal Services or Citrix	Supports "Managed Server" / "Enterprise"
Presentation Manager environment	forms of clinical systems
LabelTrace Link add-on available	Allows printing of tube labels as a second
	operation at a remote clinic but with same
	data set available (data transferred within 2D
	bar code on request form)
Pocket LabelTrace linked to Pocket versions	Allows printing of identical labels off site with
of clinical systems	portable printer
Requesting Module in preparation	LabelTrace® will provide full off-line
	requesting functionality with audit function
Low cost, perpetual, practice-wide licence	Minimises cost of ownership
LabelTrace® specific labels with perforation	Same label can be used for requests, tubes,
	letters etc.
	Low label cost typically £3-4 per thousand
Accredited third party product	Assurance of assistance from clinical system
	suppliers re use/support of LabelTrace®
Professionally written and supported by	Assurance of appropriate long term support
engineers from QuickTrace Ltd and	
Codegate Ltd	