

OPSCAN INSIGHT 4 SCANNER

OMR TECHNOLOGY THAT COMES HIGHLY RECOMMENDED

Everyone involved in an examination, whether candidate or administrator, wants accurate results as fast as humanly possible. Although, in practice, the quickest way to gather data is electronically, using an OMR scanner.

However, if you are going to exchange manual data gathering for a desktop device, you have to be confident of its capabilities.

We don't make scanners. Neither do we have an affiliation with any particular brand. So our view of what's best is totally objective and based on practical experience.

Of all the technology out there, we recommend the iNSIGHT OMR Scanner. With today's increasing emphasis on accuracy, efficiency and cost-effectiveness, the iNSIGHT OMR Scanner is one of the most versatile desktop scanners available for automated data collection.

Fast output, no matter what the input.

OpScan iNSIGHT combines OMR processing with image capabilities. With a single pass through the scanner, you can capture data in a variety of formats, including:

- Traditional OMR bubbles
- Machine printed information
- Tick and 'X' box responses
- Image clips
- Bar codes
- Full page image capture
- Hand printed information

Accurate reading, regardless of the writing instrument.

The OpScan iNSIGHT scanner includes two built-in read modes: one for reading pencil marks and one for reading marks made with blue or black ink. Problems are rare, but the scanner features built-in technology to self-diagnose any issues, should they arise.

Technology that's never temperamental.

iNSIGHT allows you to gather usable data as soon as an examination sheet passes through the reading device, and you can process up to 2,200 sheets per hour.

A fixed, automatic feed hopper holds 100 sheets and helps eliminate the need to stand over it, continually re-loading forms.

In use, the scanner constantly looks for the little things that have a bearing on accuracy: paper or rubber dust, for example. This builds up naturally, over time, and you need to know when it's becoming an issue.

A sheet thickness detector helps ensure only one sheet is read at a time. Sheet skew detection helps ensure proper registration while scanning, too.

“

The contribution Speedwell has made to improving the efficiency & guaranteeing the accuracy of our examination & assessment systems has been invaluable. ”

Gaynor Jones, Assistant Director
Medical School Administration
UCL Medical School

At Speedwell we can provide you OMR technology that gives you all these benefits at a reasonable cost.

Call us for a quote on 01223 815210 ext. 693

