



Scribes

The solution for modern procedure management

A person wearing teal scrubs and white shoes is walking on a wooden staircase. The person's right hand is resting on the wooden handrail. A white ID badge is pinned to the person's scrubs. The background is a blurred indoor setting.

Fully featured procedure management tool:

- Unit management system and report generator that administers all endoscopy related procedures.
- Takes care of your paper work - easy to use comprehensive procedure reporting and image management.
- Integration with existing patient administration or hospital information systems - reduces the time required for patient identification and selection.
- Extensive graphical statistics capability and ability to produce personalised reports.
- Comprehensive scheduling capability manages appointment times and resource bookings – all within the one application.
- Simple to use and easy to learn making it a tool that supports your clinical workflow.
- A full audit trail provides reassurance for clinical users and assists with clinical governance.
- Reliable and stable product that reduces administrative overheads.



Scribes

Scribes is a comprehensive clinical management and digital imaging solution, providing a truly flexible data set at the point of patient care. Designed to support clinical specialists based in the different bronchoscopy, gastroenterology and gynaecology suites, Scribes has gained recognition as a robust and reliable reporting system, achieving acceptance and support by clinicians across the world.

Scribes streamlines the process of gathering clinical information during or after endoscopic procedures. With the click of a mouse, clinicians can produce detailed clinical reports containing a complete narrative and embedded images captured from the scope.

Specimen and pathology samples taken during the procedure are recorded within the clinical record and formatted to create a pathology request form.

Reports and requests (such as pathology requests) may be printed during or post procedure, or even stored for access at a time convenient for the clinician's practice.

Scribes allows the clinician to track their pathology requests, by listing outstanding pathology results sorted by either date or Doctor. In addition, Scribes can be configured for auto-updating patient reports on the receipt of relevant pathology results.

With an electronic procedure record that can be integrated with the existing Patient Administration or Hospital Information System, to source patient demographics and episodic information, Scribes represents a comprehensive electronic patient record that will interface easily within the wider hospital information technology environment.

The following Scribes modules are available for implementation and can be activated concurrently or as required to suit specific customer requirements.

GIScribe – Includes support ERCP, colonoscopy, gastroscopy, liver biopsy, endoscopic ultrasound and sigmoidoscopy procedures. Enhanced GIScribes module now contain liver biopsy and endoscopic ultrasound capabilities ensuring almost all endoscopic procedures can be managed with the one simple product.

BronchoScribe – Manages bronchoscopy procedures.

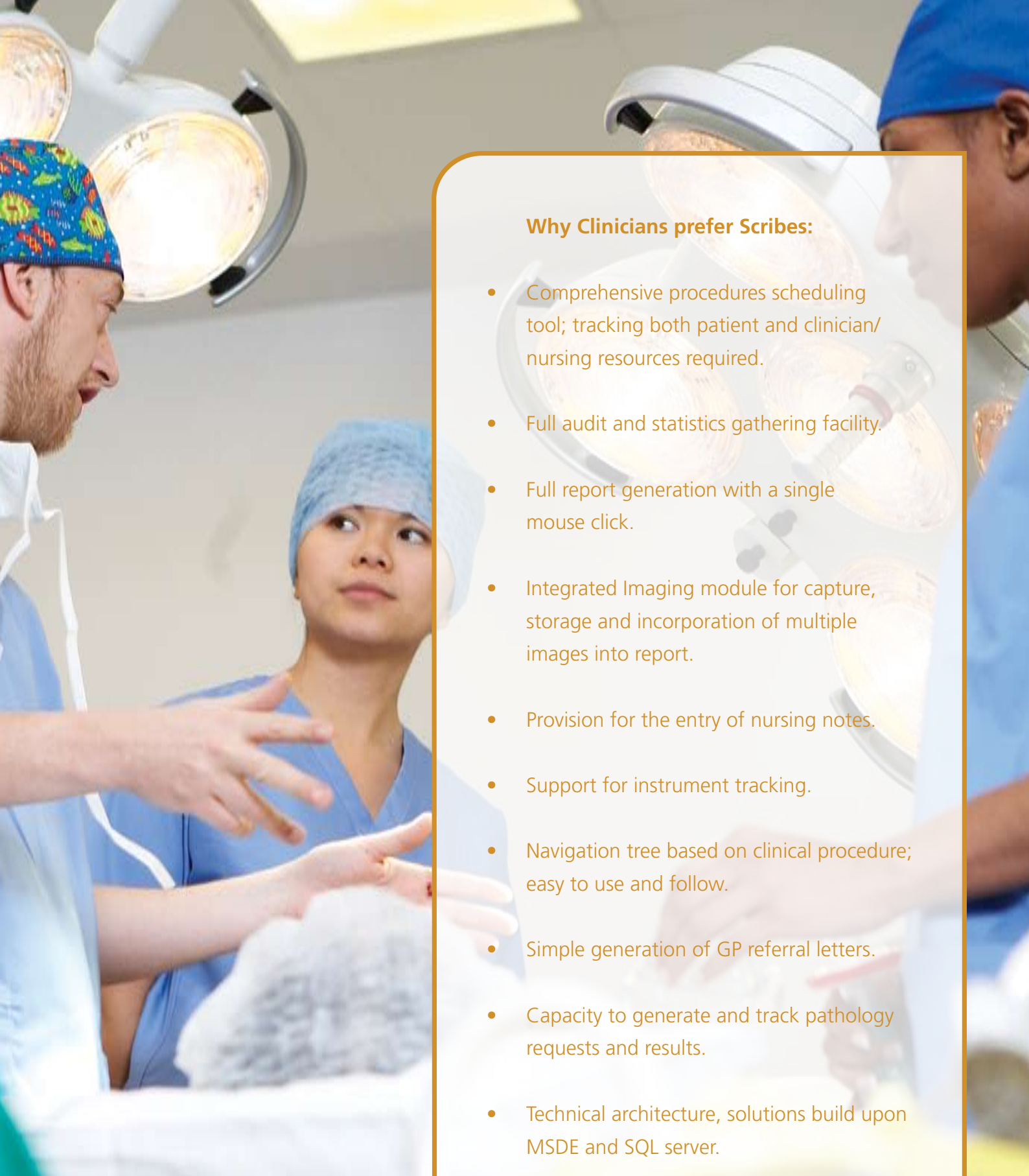
GynaeScribe – Manages laparoscopy, hysteroscopy and colposcopy procedures.

Web Viewer – Provides the ability for clinicians to view and print copies of reports that have already been created.

Image Capture – Supports the capture of high quality still images from the endoscopy video processor. A user can take as many stills as required for any given procedure and then select specific images for attachment to the final report. In addition, there is the facility to graphically annotate the images and the ability to create a classification tree to enable easy image retrieval at a later date.

PAS/ADT Connect – Allows Scribes to connect to an external patient administration system for retrieval of patient demographic and episodic details. Connection can be via flat text file, ODBC database or HL7 patient query.





Why Clinicians prefer Scribes:

- Comprehensive procedures scheduling tool; tracking both patient and clinician/nursing resources required.
- Full audit and statistics gathering facility.
- Full report generation with a single mouse click.
- Integrated Imaging module for capture, storage and incorporation of multiple images into report.
- Provision for the entry of nursing notes.
- Support for instrument tracking.
- Navigation tree based on clinical procedure; easy to use and follow.
- Simple generation of GP referral letters.
- Capacity to generate and track pathology requests and results.
- Technical architecture, solutions build upon MSDE and SQL server.
- HL7, ODBC and fat text connectivity.

Scribes key features:

Rapid, flexible reporting

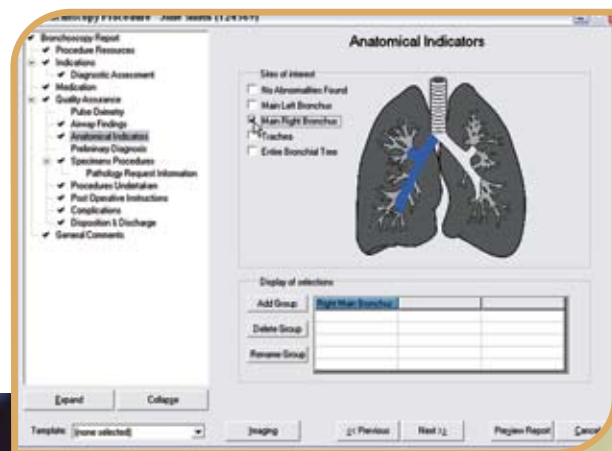
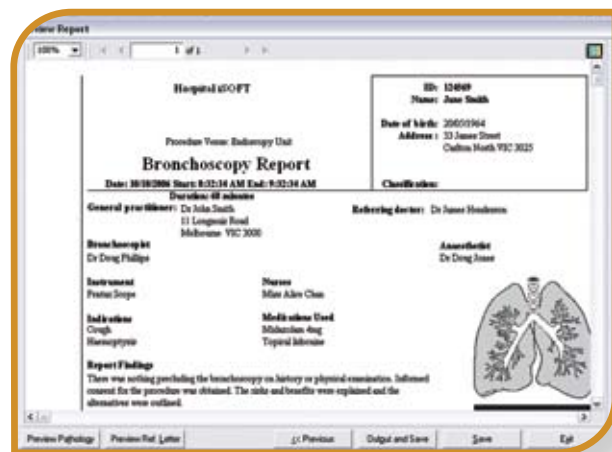
Effortless report generation with the provision of information structured in lists and pre-defined parameters, reducing clinician's data entry requirements. In addition other reports (such as pathology requests) can be generated simultaneously and reprinted whenever suitable for the clinician.

Specimens and Pathology

Samples taken during the procedure are recorded and formatted to create a printed pathology request form. Outstanding pathology requests can be identified by date or by doctor, and updated results can be automatically added to the final Scribes report.

Simple data entry

One of our goals in system design has been to minimise the amount of direct data entry. Much of the data entry in Scribes is based around selection from pre-defined lists. Additional efficiency is the gained with the recording of anatomical indicators using mouse selection on a diagram. The location of the selection on the diagram is converted to text and incorporated into the report output.



Lists and Reports are modifiable

Many of the lists in Scribes can be customised so that the list selection is relevant to your environment. For example, lists of doctors, pathology labs and contracts are unique to each location. Reports can also be modified in preview just prior to printing or can, at a later date, be recalled, modified and re-printed.

Flexible Output

Reports, incorporating selected images are output to the selected printer. There is also the option of exporting reports and images to email or HTML format. In addition, images can be exported to slide format for use in demonstration or teaching situations.

Efficient storage and recall of data

Data is categorised into logical groups and can be easily viewed for enquiry or update. Extensive search facilities are provided for the location of data and there is the facility to define up to five levels of search criteria.

Statistical Reporting

Scribes provides comprehensive statistical overviews of unit performance, referring doctors, types of procedures and class of patients presented in graphs or charts for ease of communication.

Audit Trails

Logs are kept of user specified levels of system activities including report modifications and changes to records. These logs can be viewed and printed if required. The logs may also be required to save disk space.

Security

Security levels are set according to the level of use the organisation requires for each user. Accordingly not all users have the same access to the software as defined by the system administrator.



Contact us

For further information or
to receive a demonstration
copy of the Scribes Solution:

Asia Pacific

AUSTRALIA

Level 4

213 Miller Street

North Sydney

NSW 2060

Tel: +61 (0) 2 9448 400 0

E-Mail: info@isoftplc.com

NEW ZEALAND

Level 12, Tower 2

55–65 Shortland Street

Auckland City

Tel: +64 (0) 9 985 320 0

E-Mail: info@isoftplc.com

Group website:

www.isoftplc.com