



**kestral**

giving you the complete picture

Karisma introduces...  
fast, seamless reporting workflow to  
help you free up some time

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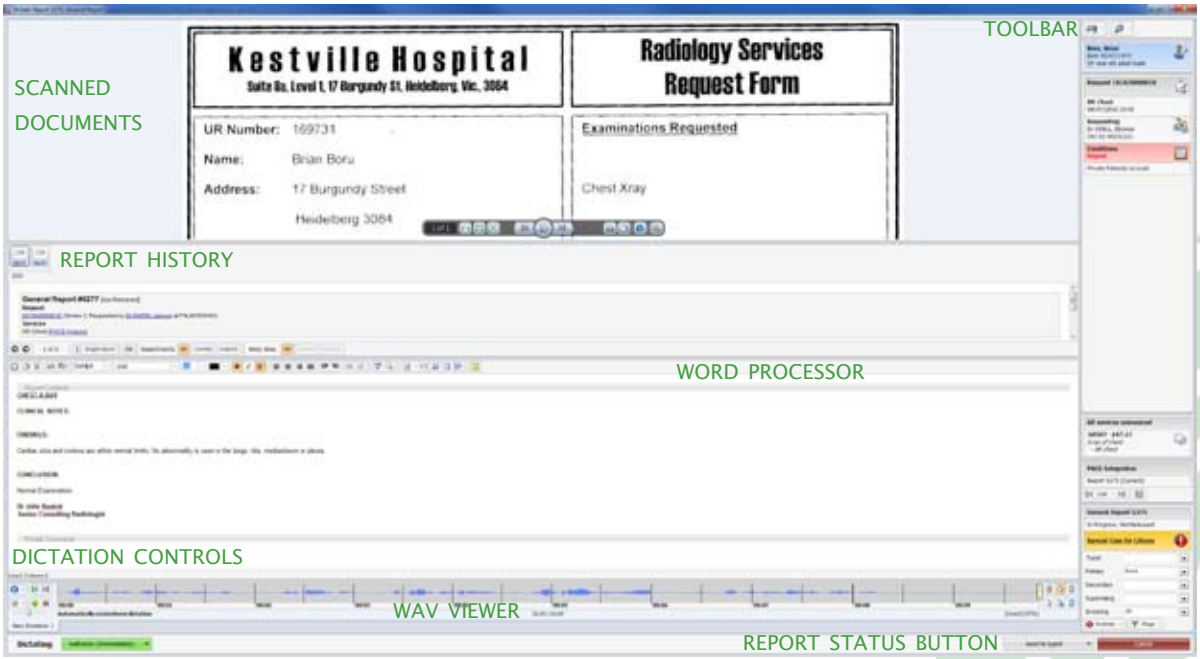


## KARISMA REPORTING

Kestral has listened to the feedback and requests of its customers and evolved Karisma Reporting to a new level of workflow efficiency.

Karisma offers digital dictation and voice recognition with Dragon NaturallySpeaking® or SpeechMagic™ as well as PACS integration, quick access to patient, request and practitioner details and a full report history with scanned document images at hand.

With such power and flexibility on offer from Karisma, you'll notice a world of difference in the speed and accuracy of your reporting. The only question is, what will you do with your extra time?



SCANNED DOCUMENTS

TOOLBAR

PATIENT DETAILS  
REQUEST DETAILS  
SERVICE DETAILS  
PRACTITIONER  
CONDITIONS

REPORT HISTORY

WORD PROCESSOR

PRICING DETAILS  
PACS BUTTON  
REPORT STATUS  
REPORT ACTORS  
PROBLEM/FLAGS

DICTIONATION CONTROLS

WAV VIEWER

REPORT STATUS BUTTON

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## PATIENT HISTORY

A colour-coded report history timeline gives Radiologists simple access and identification of historical examinations.

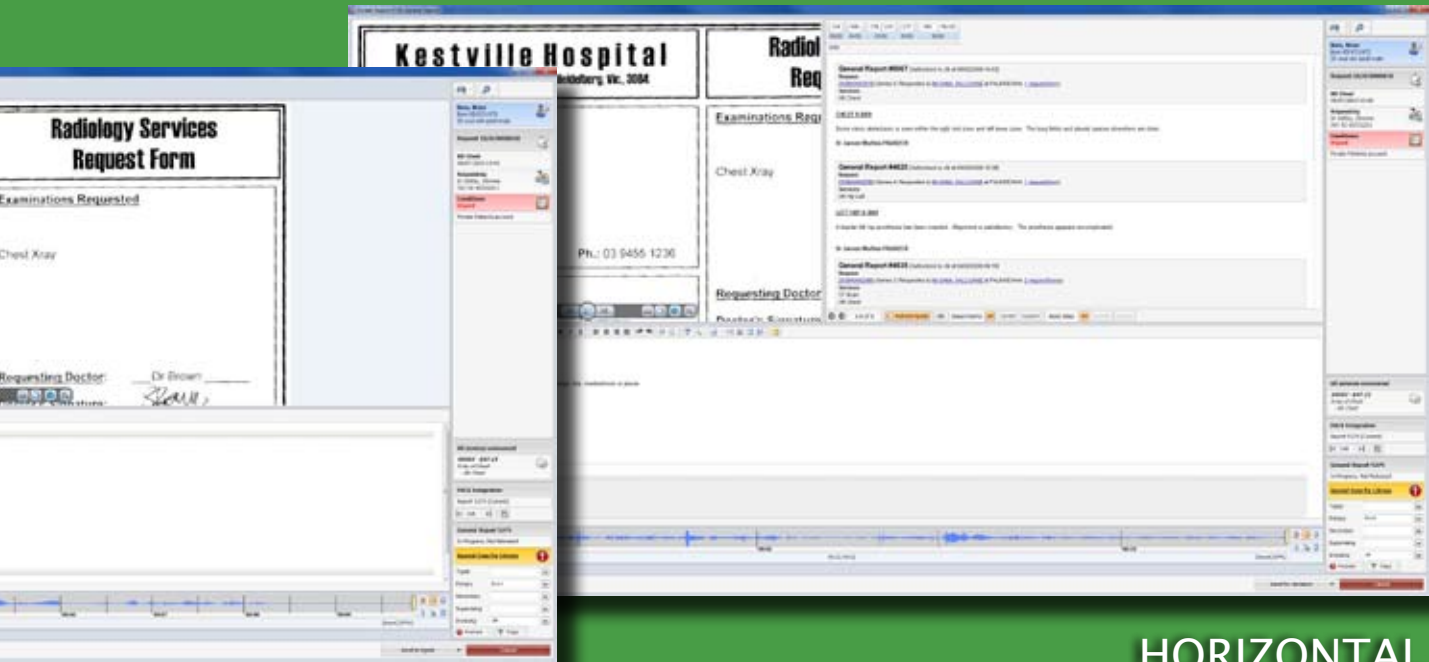
You can easily view only the reports you need by matching modalities, matching body parts or any combination of both. You can also open historical PACS images, request forms and patient and practitioner details right from the reporting screen.

Quick and simple access to prior reports lets you put all the important pieces together - make comparisons between scans, check related body parts or take a look at every service for a single modality. Karisma puts everything you need at your fingertips.





# LAYOUT



VERTICAL

HORIZONTAL

Using the Compact, Vertical or Horizontal layouts, you can view or hide various elements of the screen to suit your workflow, save space or get a better look at a particular detail.

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## REQUEST PANEL

Access patients, pricing, services, practitioners, conditions and accounts for requests all from within the report dialog and modify details without changing modules. A single, direct link will take you straight to the PACS images for efficiency and convenience.

Everything you need, from the report and associated request forms to a detailed history for the patient, is right there for the viewing - all in one place. You never have to go looking for the details you need.

Images for the current report or those from any historic report are also easily accessible.

The screenshot displays a medical software interface with several overlapping panels. The main panel shows report details for 'XR Chest' (Request 10/A/000010) by Dr. ODELL, Ebonee. A yellow banner highlights 'Special Case for Library' with a red warning icon. A sidebar on the left shows 'All services uninvoiced' for \$47.15. A right sidebar shows patient information for Brian Boru and a 'Special Case for Library' section with a red warning icon. The background shows a timeline and various toolbars.

**All services uninvoiced**

**58503 - \$47.15**

*X-ray of chest*  
-XR Chest

**PACS Integration**

Report 5275 [Current]

⏪ CXR ⏩

**General Report 5275**

In Progress, Not Released

**Special Case for Library**

Typist

Primary

Secondary

Supervising

Invoicing

Problem  Flags

**Boru, Brian**

Born 05/07/1975  
35 year old adult male

**Request 10/A/000010**

**XR Chest**

08/07/2010 10:42

**Requesting**

Dr ODELL, Ebonee  
(W) 02 60331211

**Conditions**

**Urgent**

Private Patients account

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## REQUEST FORM IMAGES

Karisma's integrated scanning capabilities let you scan request forms for display at a size to suit you. In the reporting screen, display only the information you want to see for ease of use and maximum utilisation of space. You can zoom images to get a closer look or view at full screen with a single click.

A dynamic toolbar gives you the power to navigate through multiple images, rotate your view, fit the image to screen or view it actual size, all with intuitive mouse functionality.

Karisma gives you everything you need for a streamlined and simple interface across every task in your day-to-day workflow.

Request Form

WORLD OIL LEVEL 1 / Burgundy St, Heidelberg, Vic, 3084

UR Number: 169731

Name: Brian Boru

Address: 17 Burgundy Street  
Heidelberg 3084  
VIC

DOB: 05/06/1975 Sex: M Ph.: 03 9455 1236

Examinations Requested

Chest Xray

Requesting Doctor: Dr Brown

Doctor's Signature: *Dr Brown*  
2/11/2010

Admission Details

Ward: 4 Unit: Respiratory

Admission Date:

## NAVIGATION CONTROLS

Navigation controls for a medical report viewer, showing a timeline and various navigation options.

Navigation controls include:

- Timeline: A horizontal axis with markers for time (e.g., 00:00, 00:05, 00:10, 00:15, 00:20, 00:25, 00:30, 00:35, 00:40, 00:45, 00:50, 00:55, 01:00).
- Navigation buttons: Play, Stop, Previous, Next, Home, End.
- Search and Filter options: A search bar and a filter dropdown menu.
- Report details: A sidebar on the right showing report information, including the patient's name, date, and status.

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## WORD PROCESSOR

With a built-in full-function word processor, Karisma lets you create format rich reports that are fully searchable, easy to read and a snap to review. With all the right tools, including tables and private comments, you can easily create thorough and professional quality reports.

Powerful, user-defined templates containing embedded fields can be used to automatically paste common passages of text with dynamic information directly into a report - saving you time and effort.

Coupled with tightly integrated voice recognition to SpeechMagic™ and Dragon NaturallySpeaking®, Karisma's outstanding functionality will make the entire process of reporting a breeze.



The image displays a screenshot of a medical software interface, likely a PACS or RIS system, showing a radiology request form and a corresponding report.

**Request Form:**

- Kestville Hospital**  
Suite 6a, Level 1, 17 Burgandy St, Heidelberg, Vic. 3084
- Radiology Services Request Form**
- UR Number: 169731
- Name: Brian Boru
- Examinations Requested

**Report:**

**X-RAY CHEST**

**Clinical notes:** COAD.

The lung fields are hyper inflated but no focal pulmonary abnormalities were seen and there are no visible pleural effusions. Heart size and pulmonary vascular pattern are normal.

**DR TONY GRAY**

The bottom portion of the screenshot shows a timeline or waveform view, likely representing a patient's history or a specific examination. It includes a timeline with markers, a graph area, and a sidebar with various controls and options.

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## DICTIONATION PANEL

Digital dictation built into Karisma gives you the tools to record or import voice files to the report using the Philips Classic, Pro or Air SpeechMikes® or an external device.

A convenient WAV viewer saves valuable time for transcriptionists who can actually see the sound in the voice file and know exactly where to listen. Foot pedals are easily integrated to stop, start and navigate voice files with little effort.

To make things even easier, playback speed is variable so your voice can be slowed for better clarity, or sped up to save time.



The screenshot displays a medical software interface. At the top, there is a header for **Kestville Hospital** (3456 St, Level 1, 17 Bergandy St, Heidelberg, Vic, 3084) and a **Radiology Services Request Form**. The form includes fields for **UR Number: 169731** and **Name: Brian Boru**. A section titled **Examinations Requested** is visible. The main area features a large audio waveform with a blue signal on a grey background, divided into two segments by vertical dashed lines. A digital timer at the bottom of the waveform shows **00:00 / 01:50** and **01:00**. The interface also includes a sidebar on the left with navigation options like **General Report #1277** and **CLINICAL NOTES**, and a sidebar on the right with a **Task List** and **Alerts** section. A green arrow points downwards from the waveform area.

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## VOICE RECOGNITION

Karisma gives you the option of using SpeechMagic™ or Dragon NaturallySpeaking®. These products are fully integrated and recognition occurs immediately, with text appearing as you speak.

Corrections can be made on-the-fly using the word processor functions. Pressed for time and don't want to make corrections? With SpeechMagic™, one button sends the voice file to the transcriptionist. Want to change what you dictated earlier in a long report? It's already on screen for updating.

With Dragon NaturallySpeaking®, you can navigate around Karisma with access to patient records, reports, requests, services and work lists. Seamlessly embedded voice recognition puts you in complete control of Karisma.



Command Browser

Command Group: Karisma Reporting

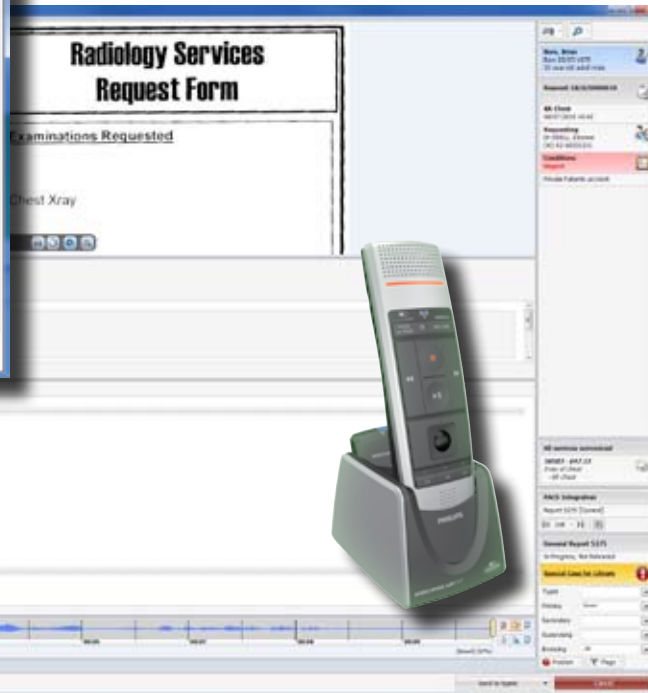
Command	Phrases	Dictation Mode	Command Mode
Karisma Report Save	Karisma Report Save	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Karisma Report Cancel	Karisma Report Cancel	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Karisma Report Park	Karisma Report Park	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Karisma Report Interim	Karisma Report Interim; Karisma Report Release Preliminary	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Karisma Report Authorise	Karisma Report Authorise	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Karisma Report Send For Review	Karisma Report Send For Review	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Karisma Report Send For Second Review	Karisma Report Send For Second Review	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Karisma Report Amend	Karisma Report Amend	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Karisma Report Send For Dictation	Karisma Report Send For Dictation	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

OK

**Radiology Services Request Form**

Examinations Requested

Chest Xray



DEPARTMENT: RADIOLOGY  
CLINICAL NOTES:  
FINDINGS:  
CONCLUSION:  
Dr John Smith  
Senior Consulting Radiologist

Recording

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## REPORT DISTRIBUTION

Reports you create in Karisma can be distributed to any number of recipients in a variety of ways. Addresses, emails, phone and fax numbers, printers, servers, modems and fax machines are all managed from within Karisma, so you can configure delivery without interacting with external systems.

Distribution can be run on an automatic schedule, or you can send reports manually at any time.

Karisma's powerful HL7 message integration means you can send reports to partner products in the HL7 format, further integrating your entire system.



The image displays a medical reporting software interface. A 'Report Destinations' dialog box is open, showing options for adding local printers, managed printers, email, and partner products. The 'Partner Product' section is selected, listing 'Main Practitioner: PROF WILSON, J D (Millennium)' and 'Practitioner: DR RIVETT, David (Aguas IL7 Distribut...'. The 'REPORT' window is also visible, displaying a CT scan report for the abdomen. The report includes sections for Clinical Information, Technique, Findings, and Comment. The name 'DR TONY' is visible at the bottom of the report window.

**Report Destinations**

- ✓ **Fax (2 Items)**
  - ✓ Main Practitioner Assignment: PROF WILSON, J D (S...
  - ✓ Practitioner: PROF WILSON, J D (J2340679)
- ✓ **Partner Product (2 Items)**
  - ✓ Main Practitioner: PROF WILSON, J D (Millennium)
  - ✓ Practitioner: DR RIVETT, David (Aguas IL7 Distribut...

**REPORT**

1 of 1 100%

**CT SCAN - ABDOMEN**

**Clinical Information:** ? Change in right adrenal lesion.

Previous films are not available for review. Previous report refer lesion with a low density suggestive of an adenoma.

**Technique:** A limited study was performed today to assess the contrast thin slices were performed from the diaphragm to the l

**Findings:** Large hiatus hernia is noted.

Right adrenal mass is noted and measures 17mm in diameter.

Density of the lesion is -32HU which is even lower than on the p suggests a significant lipid content and is consistent with a bone

No other abnormalities were seen on this limited study.

**COMMENT:** No significant change since the previous report.

**DR TONY**

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## REPORT STATUS

If you want to save the progress of a report without updating the status, just park it. Parking a report will keep it safe from changes by anyone except you. When you're ready, simply click a button to access the report.

Authorise a report too soon? Karisma's Delayed Authorisation feature lets you configure grace time that delays authorisation by however long you choose. Just go back and fix things before the report is finally released.

Karisma gives you complete control; helping to ensure all of your released reports are accurate.



**Kestville Hospital**  
State St, Level 1, 17 Burgundy St, Heidelberg, Vic. 3084

**Radiology Services Request Form**

UR Number: 169731  
Name: Brian Boru  
Address: 17 Burgundy Street  
Heidelberg 3084

Examinations Requested  
Chest Xray

General Report #16277 (not reviewed)

Send to typist

- Save Alt+S
- Park Alt+P
- Send for dictation Alt+D
- Send to typist Alt+T
- Send for review Alt+R
- Send for second review Alt+E

Authorise (Immediately) ▾

- Release preliminary Alt+I
- Authorise (Immediately) Alt+A
- Authorise (1 minute)
- Authorise (5 minutes)
- Authorise (20 minutes)



Kestral has listened to its customers and invested in the development of the Karisma reporting solution to maximise reporting efficiency.



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giving you the complete picture

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