

RIS/EMR/PACS

# CLINICIAN RESULTS ACCESS GUIDE

*sepStream*<sup>™</sup>  
EMR / RIS / PACS Solutions



## STEP 1

Go to <https://www.telemed.net.au>

Scroll down to "Clinician Image Access" and click "Clinical results log-in"



### Clinician Image Access

TeleMed offers specialists access to rural consultant suites and a cloud based RIS/PACS application for clinicians, allied health professionals and sonographers.

All reports of patients you refer to us are available through our online Cloud PACS system. Please click the below button for your assigned patient, or contact us today to request a login.

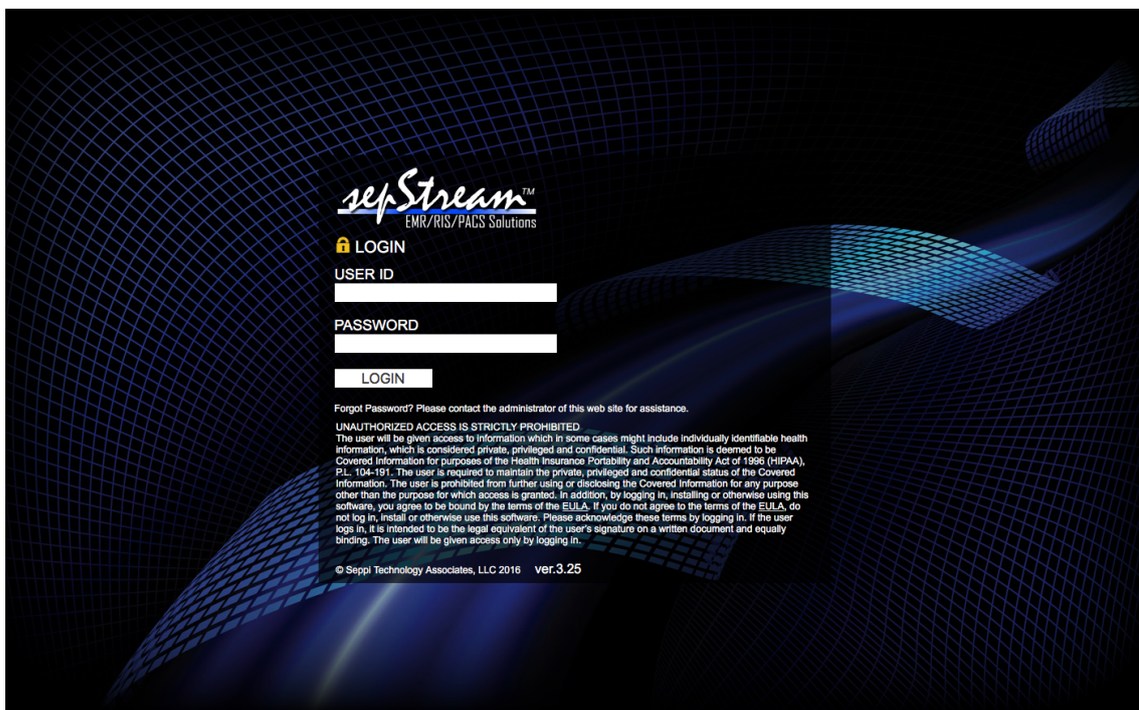
CLINICAL RESULTS LOG-IN

REFER YOUR PATIENTS



## STEP 2

This will open a new window of a login page for SepStream, our EMR/RIS/PACS system. You can access this on any device. Enter your username and password. If you do not have a username, contact us on [nuclear@telemed.net.au](mailto:nuclear@telemed.net.au) to request one.



**sepStream™**  
EMR/RIS/PACS Solutions

🔒 LOGIN

USER ID

PASSWORD

LOGIN

Forgot Password? Please contact the administrator of this web site for assistance.

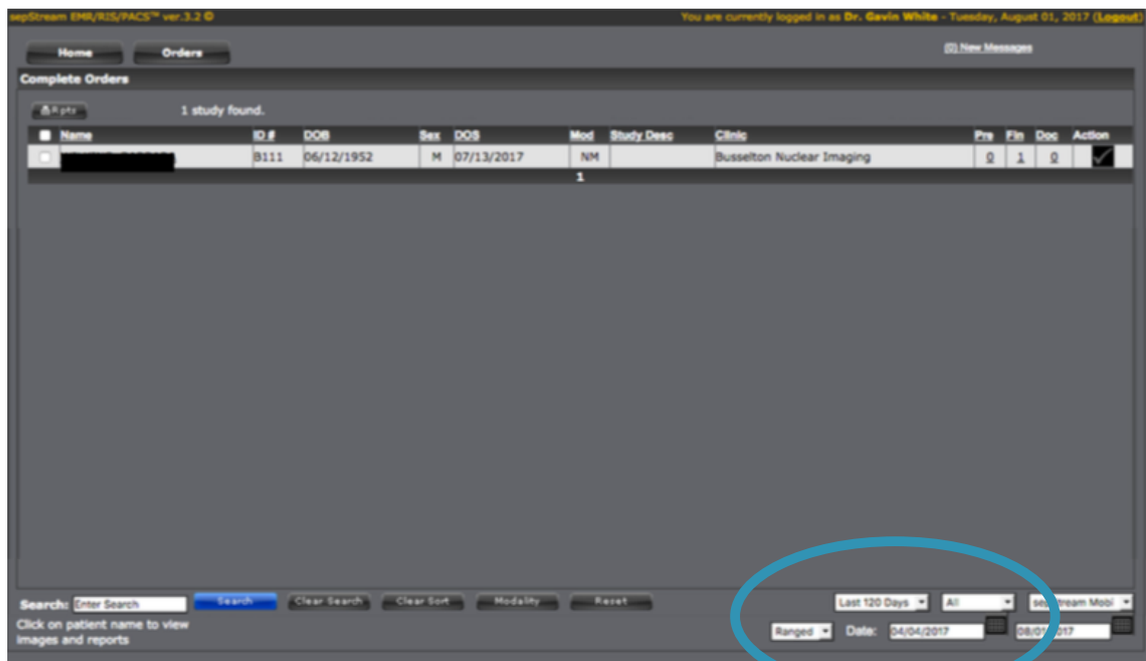
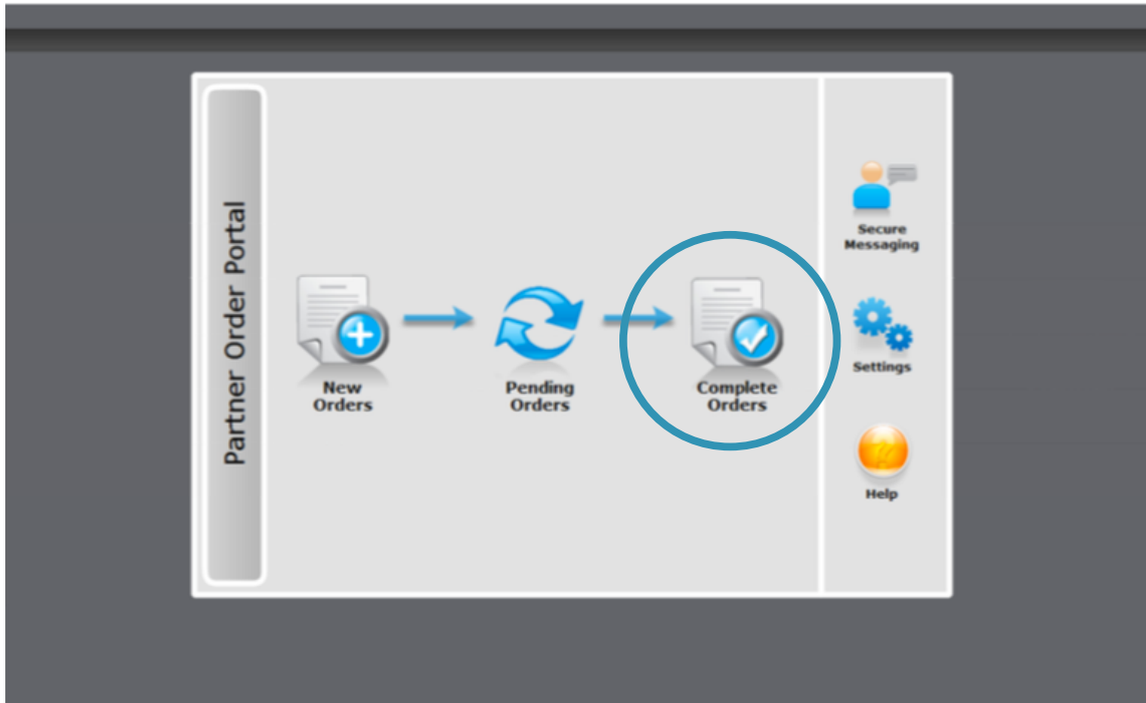
**UNAUTHORIZED ACCESS IS STRICTLY PROHIBITED**  
The user will be given access to information which in some cases might include individually identifiable health information, which is considered private, privileged and confidential. Such information is deemed to be Covered Information for purposes of the Health Insurance Portability and Accountability Act of 1996 (HIPAA), PL 104-191. The user is required to maintain the private, privileged and confidential status of the Covered Information. The user is prohibited from further using or disclosing the Covered Information for any purpose other than the purpose for which access is granted. In addition, by logging in, installing or otherwise using this software, you agree to be bound by the terms of the EULA. If you do not agree to the terms of the EULA, do not log in, install or otherwise use this software. Please acknowledge these terms by logging in. If the user logs in, it is intended to be the legal equivalent of the user's signature on a written document and equally binding. The user will be given access only by logging in.

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## STEP 3

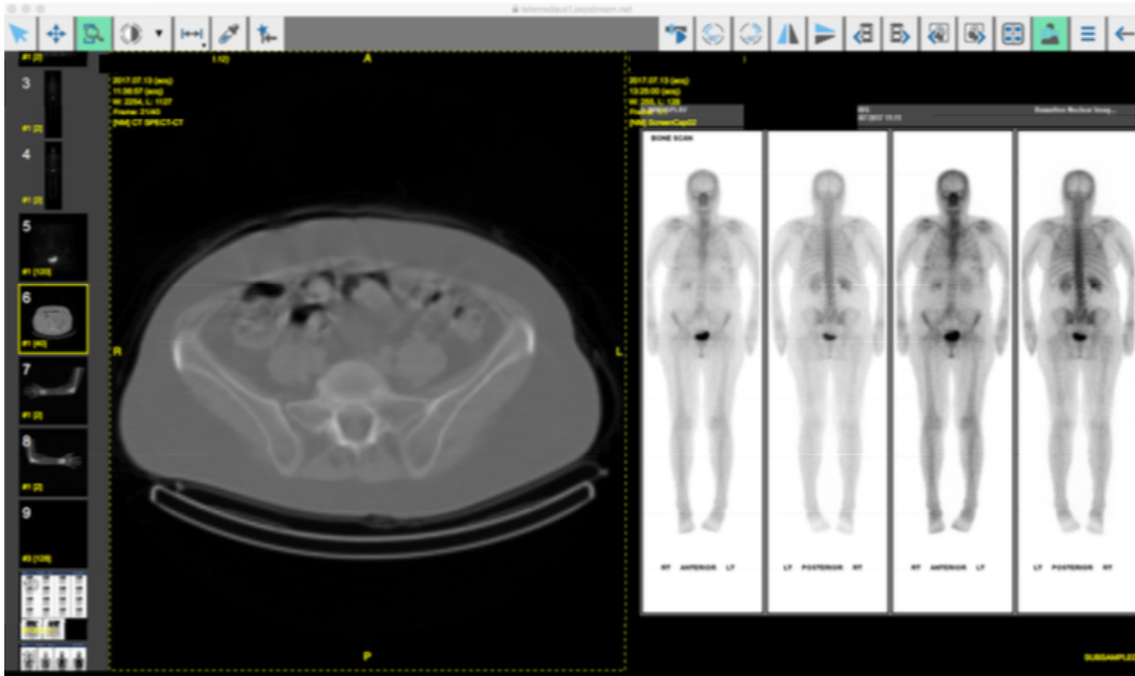
Once logged in, click "Complete orders"

A list of patients that you have referred to us will appear. If you do not see any patients listed, ensure the search date period is set as required in the bottom right hand corner of the screen.



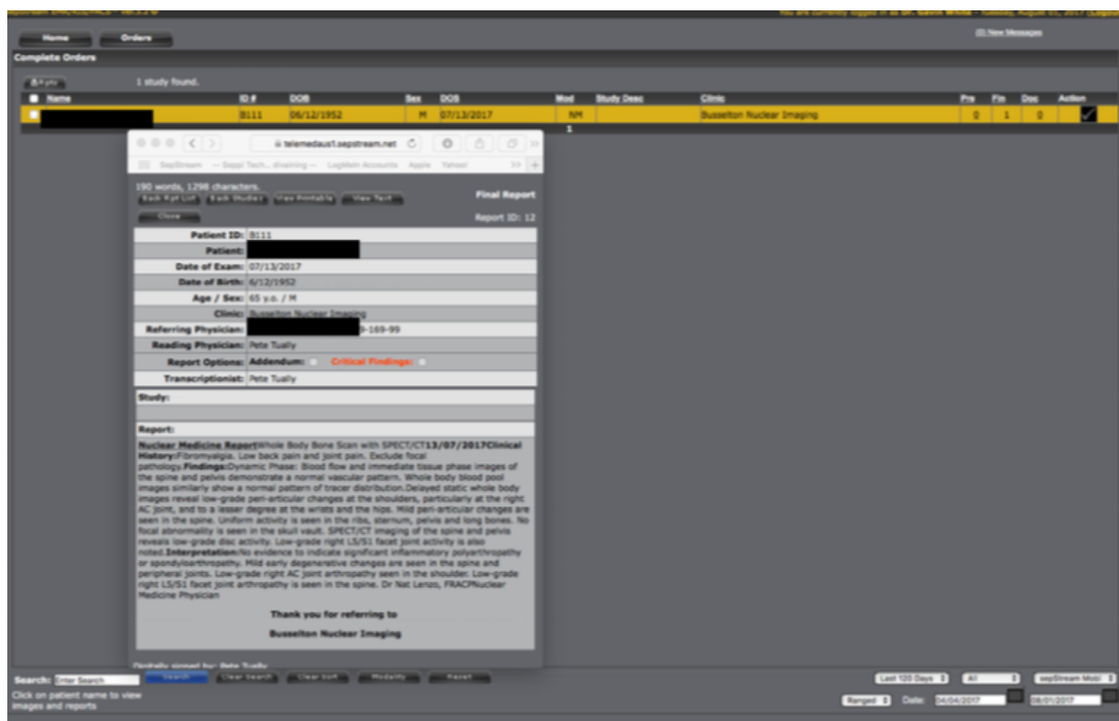
## STEP 4

Click on the patient name and the image viewer will be launched. This can take 30seconds-1minute depending on your bandwidth.



## STEP 5

To access the finalized patient report, click the "1" under the "Fin" column. This will open a new window with the finalized patient report. If a finalized report is not available, you can also view preliminary reads by clicking the "1" under the "Pre" column.



**Complete Orders**

Name	ID #	DOB	Sex	DOB	Mod	Study Desc	Clinic	Pre	Fin	Dis	Action
[REDACTED]	8111	06/12/1952	M	07/13/2017	NM	Busselton Nuclear Imaging		0	1	0	[Icon]

190 words, 1296 characters. [View Printable](#) [View Text](#) **Final Report**

Report ID: 12

**Patient ID:** 8111  
**Patient:** [REDACTED]  
**Date of Exam:** 07/13/2017  
**Date of Birth:** 6/12/1952  
**Age / Sex:** 65 y.o. / M  
**Clinic:** Busselton Nuclear Imaging  
**Referring Physician:** [REDACTED] 7-169-99  
**Reading Physician:** Pete Tully  
**Report Options:** Addendum  Critical Findings   
**Transcriptionist:** Pete Tully

**Study:**

**Report:**

**Nuclear Medicine Report** Whole Body Bone Scan with SPECT/CT 13/07/2017  
**Clinical History:** Fibromyalgia. Low back pain and joint pain. Exclude focal pathology.  
**Findings:** Dynamic Phase: Blood flow and immediate tissue phase images of the spine and pelvis demonstrate a normal vascular pattern. Whole body blood pool images similarly show a normal pattern of tracer distribution. Delayed static whole body images reveal low-grade peri-articular changes at the shoulders, particularly at the right AC joint, and to a lesser degree at the wrists and the hips. Mild peri-articular changes are seen in the spine. Uniform activity is seen in the ribs, sternum, pelvis and long bones. No focal abnormality is seen in the skull vault. SPECT/CT imaging of the spine and pelvis reveals low-grade disc activity. Low-grade right L5/S1 facet joint activity is also noted.  
**Interpretation:** No evidence to indicate significant inflammatory polyarthralgia or spondylarthropathy. Mild early degenerative changes are seen in the spine and peripheral joints. Low-grade right AC joint arthropathy seen in the shoulder. Low-grade right L5/S1 facet joint arthropathy is seen in the spine. Dr Naz Lenzo, FRAC Nuclear Medicine Physician

Thank you for referring to  
Busselton Nuclear Imaging

Search:  [View Results](#) [View Text](#) [View Print](#) [View PDF](#) [View HTML](#)

Click on patient name to view images and reports

Report Date: 06/04/2017 06/04/2017