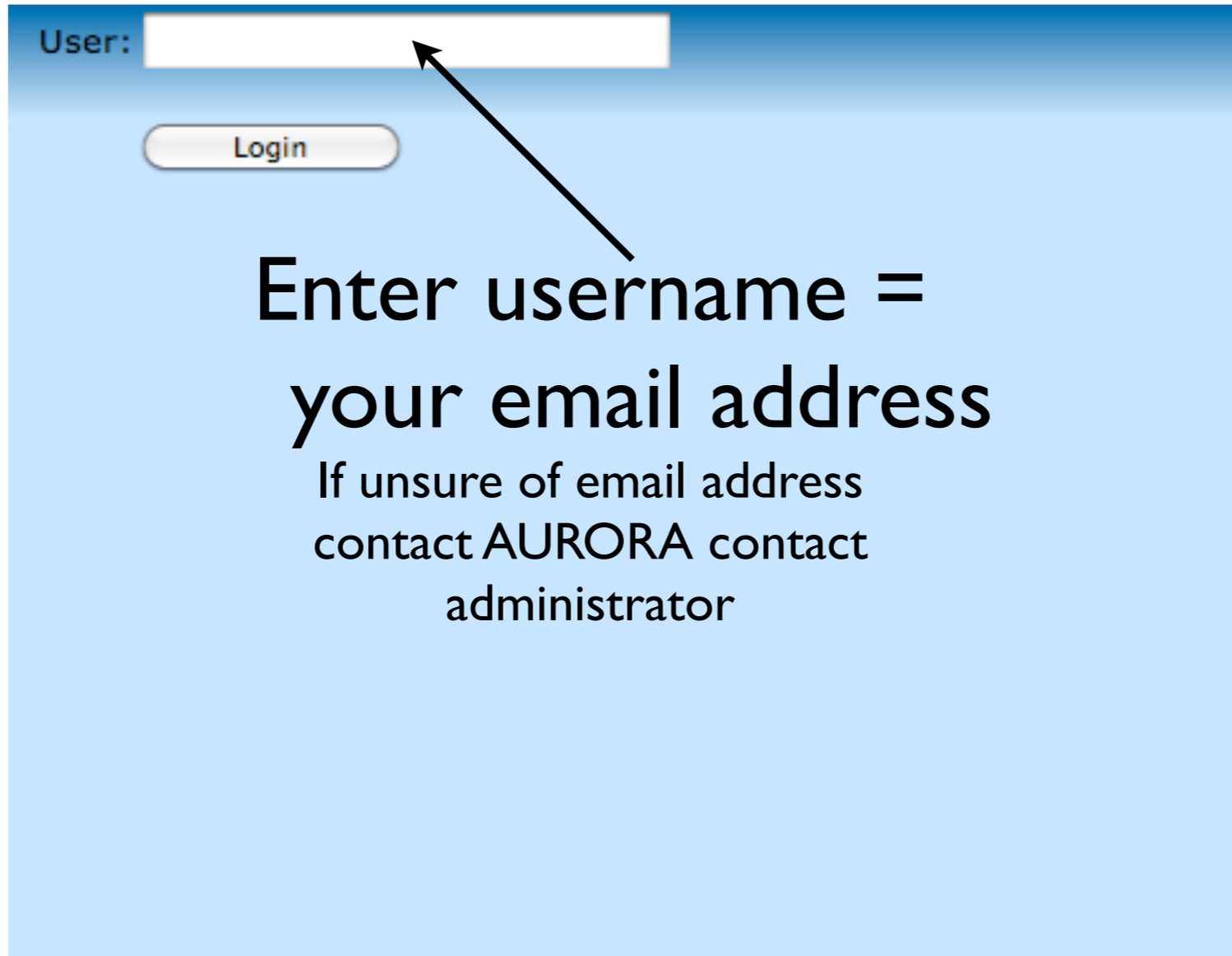


LOGGING ON TO NEW
AURORA INTERFACE
AND ENTERING
PROCEDURE

URL = www.anaesthesiaregistry.org



User:

Login

**Enter username =
your email address**
If unsure of email address
contact AURORA contact
administrator

New Password Required

Enter New Password:

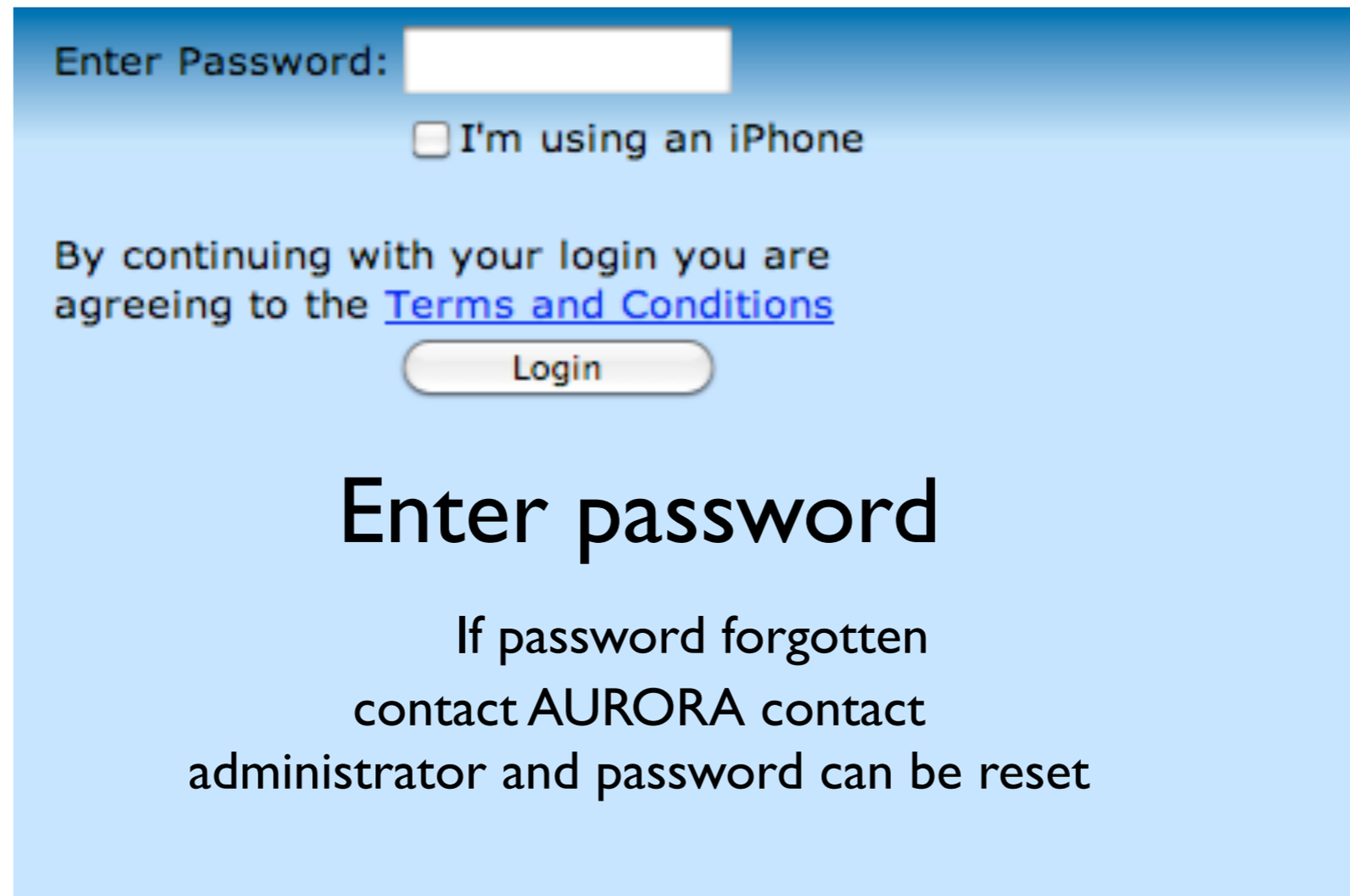
Confirm New Password:

Submit

Cancel

When entering for the first time
or after reset, password is
entered twice

Otherwise this screen will appear after entering
username



Enter Password:

I'm using an iPhone

By continuing with your login you are
agreeing to the [Terms and Conditions](#)

Login

Enter password

If password forgotten
contact AURORA contact
administrator and password can be reset

Initial page appears

Regional Anaesthesia Registry Michael Barrington - St. Vincent's
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Home | My Details | Useful Links | Announcements | iPhone | Admin

-  New Procedure
-  View Procedure
-  Edit Procedure

-  Procedures
-  Follow Ups
-  Reports

Welcome

The Australian and New Zealand Registry of Regional Anaesthesia (AURORA) is a prospective clinical registry proactively monitors and reports outcomes on our contemporary practice of regional anaesthesia. Clinical registries are important for monitoring, benchmarking and improving the quality of clinical care. Registries such as AURORA support the culture of safety within our health care system. Full details on the AURORA protocol are in the Registry Documentation, however key requirements include:

- Data from all eligible patients are captured direct to the online database
- There is systematic contact with all patients in the postoperative period
- The participating department/group has a commitment to a quality data collection process

Dr Michael J Barrington
michael.barrington@svhm.org.au

Delayed Follow Ups Pending

Black - Follow ups for procedures done more than 5 days ago

Show:

- New Procedure
- View Procedure
- Edit Procedure

Click top left to enter, view or edit procedure

Welcome

The Australian and New Zealand Registry of Regional Anaesthesia (AURORA) is a prospective clinical registry proactively monitors and reports outcomes on our contemporary practice of regional anaesthesia. Clinical registries are important for monitoring, benchmarking and improving the quality of clinical care. Registries such as AURORA promote the culture of safety within our health care system. Full details on the AURORA protocol are in the Registry Documentation, however key requirements include:

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- There is systematic contact with all patients in the postoperative period
- The participating department/group has a commitment to a quality data collection process

Dr Michael J Barrington

michael.barrington@svhm.org.au

Delayed Follow Ups Pending

Black - Follow ups for procedures done more than 5 days ago

Show: All

PIN number needs to be entered if entering new procedure or editing existing procedure

Default
PIN word
= 'AMYB'

PIN:

PIN Safe											
A	B	C	D	E	F	G	H	I	J	K	L
9	6	2	6	8	1	7	1	8	9	4	2
M	N	O	P	Q	R	S	T	U	V	W	X
1	0	3	3	7	1	6	7	7	9	9	2
Y	Z	0	1	2	3	4	5	6	7	8	9
6	7	7	2	0	4	2	0	3	5	2	1

As an added level of security you need to enter a PIN Number

To work out the PIN Number look at the PIN Safe above and read the numbers under the (yellow) letters of you PIN Word

Then enter the PIN number in the textbox provided

For example, if your PIN Word is ABCD then read the numbers (blue background) under the PIN Word letters (yellow background)

PIN Safe			
A	B	C	D
6	3	8	3

PIN Word ABCD

PIN Number is 6383

Enter numbers corresponding to PIN word

Interface for entering new procedure

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Home | My Details | Useful Links | Announcements | iPhone | Admin

Add Procedure

[Initial Data >](#) [Blocks >](#) [PACU >](#) [Day 1 Follow Up >](#) [Delayed Follow Ups >](#)

*** = Mandatory Item**

Re-identifying code: *	<input type="text"/>	?	Diabetes: *	<input type="text"/>	?
Age: *	<input type="text"/>	?	Chronic Analgesic Use: *	<input type="text"/>	?
Gender: *	<input type="text"/>		Neurologic Diagnosis: *	<input type="text"/>	?
Weight: *	<input type="text"/>	kgs ?	ASA Score: *	<input type="text"/>	
Height: *	<input type="text"/>	cms ?	Surgery for cancer?: *	<input type="text"/>	
Operative Region: *	<input type="text"/>		Emergency: *	<input type="radio"/> Yes <input type="radio"/> No	?
Specific Procedure / Operation: *	<input type="text"/>		After-Hours case: *	<input type="radio"/> Yes <input type="radio"/> No	?
Procedure Date: *	<input type="text" value="Sunday, May 29, 2011"/>				

- New Procedure
- View Procedure
- Edit Procedure

Procedures
Follow Ups
Reports

Edit Procedure 15043

[✓ Initial Data >](#) [Blocks >](#) [PACU >](#) [Day 1 Follow Up >](#) [Delayed Follow Ups >](#)

Procedure Id: 15043

Re-identifying code: * [? View](#)

Age: * 100 [?](#)

Gender: * Male [?](#)

Weight: * 100 kgs [?](#)

Height: * 180 cms [?](#)

Operative Region: * Forearm, wrist, hand, fingers [?](#)

Specific Procedure / Operation: * Fasciectomy [?](#)

Procedure Date: * Sunday, May 29, 2011 [?](#)

* = Mandatory Item

Diabetes: * No [?](#)

Chronic Analgesic Use: * No [?](#)

Neurologic Diagnosis: * None [?](#)

ASA Score: * I [?](#)

Surgery for cancer?: * No [?](#)

Emergency: * Yes No [?](#)

After-Hours case: * Yes No [?](#)

Save

Cancel

Once data entered, click save

And then enter Block details

Initial Data > **Blocks >** PACU > Day 1 Follow Up > Delayed Follow Ups

Block Details (no blocks)

Timing: *	<input type="text"/>	Sedation: *	<input type="text"/>
Block Purpose: *	<input type="text"/>	Local 1: *	<input type="text"/>
Block Side: *	<input type="text"/>	Local 1 Volume: *	<input type="text"/> (mls)
Block Type: *	<input type="text"/>	Local 1 Dose: *	<input type="text"/> (mg)
Needle Type: *	<input type="text"/>	Local 2:	<input type="text"/>
Needle Details Other:	<input type="text"/>	Local 2 Volume:	<input type="text"/> (mls)
Technologies Used: *	<input type="text"/>	Local 2 Dose:	<input type="text"/> (mg)
Single shot or Catheter: *	<input type="text"/>	Block Success: *	<input type="text"/>
General Comments about this Block/operation:	<input type="text"/>	Immediate Complication 1: *	<input type="text"/>
		Immediate Complication 2:	<input type="text"/>
		Immediate Complication 3:	<input type="text"/>

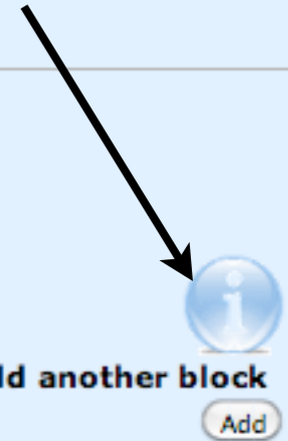
Save Cancel

Block Details (no blocks)

Timing: *	<input type="text" value="Preoperatively"/>	Sedation: *	<input type="text" value="Light Sedation"/>
Block Purpose: *	<input type="text" value="Postoperative analgesia"/>	Local 1: *	<input type="text" value="Ropivacaine"/>
Block Side: *	<input type="text" value="Left"/>	Local 1 Volume: *	<input type="text" value="20"/> (mls)
Block Type: *	<input type="text" value="Supraclavicular"/>	Local 1 Dose: *	<input type="text" value="150"/> (mg)
Needle Type: *	<input type="text" value="Short bevel needle (e.g. 30° bevel), 22G"/>	Local 2:	<input type="text"/>
Needle Details Other:	<input type="text"/>	Local 2 Volume:	<input type="text"/> (mls)
Technologies Used: *	<input type="text" value="Ultrasound alone"/>	Local 2 Dose:	<input type="text"/> (mg)
Single shot or Catheter: *	<input type="text" value="Single shot only, no catheter"/>	Block Success: *	<input type="text" value="Successful - GA for other reasons"/>
Barrier Protection: *	<input type="text" value="Sterile gloves"/>	Immediate Complication 1: *	<input type="text" value="None"/>
Probe Protection: *	<input type="text" value="Sterile probe cover"/>	Immediate Complication 2:	<input type="text"/>
General Comments about this Block/operation:	<input type="text"/>	Immediate Complication 3:	<input type="text"/>

And click Save

Option for adding another block



Initial Data > **Blocks >** PACU > Day 1 Follow Up > Delayed Follow Ups

Block details saved

Block Details (1 of 1)

18476

Timing: *	Preoperatively	Sedation: *	Light Sedation
Block Purpose: *	Postoperative analgesia	Local 1: *	Ropivacaine
Block Side: *	Left	Local 1 Volume: *	20 (mls)
Block Type: *	Supraclavicular	Local 1 Dose: *	150 (mg)
Needle Type: *	Short bevel needle (e.g. 30° bevel), 22G	Local 2:	
Needle Details Other:		Local 2 Volume:	0 (mls)
Technologies Used: *	Ultrasound alone	Local 2 Dose:	0 (mg)
Single shot or Catheter: *	Single shot only, no catheter	Block Success: *	Successful - GA for other reasons
Barrier Protection: *	Sterile gloves	Immediate Complication 1: *	None
Probe Protection: *	Sterile probe cover	Immediate	

Click Add button to add another block

Add