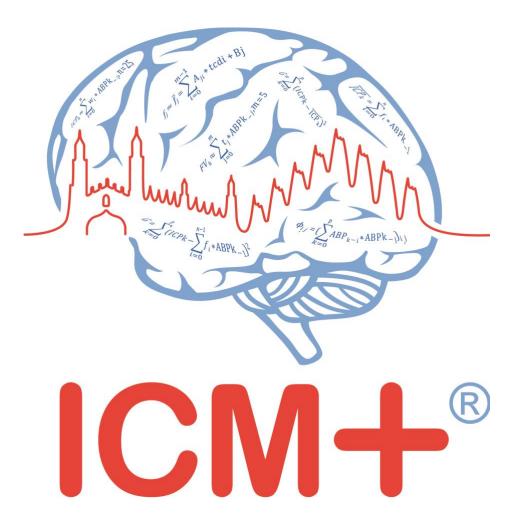
ICM+ Standard of Procedures



Integra Licox2 monitor

28 April 2020

https://icmplus.neurosurg.cam.ac.uk

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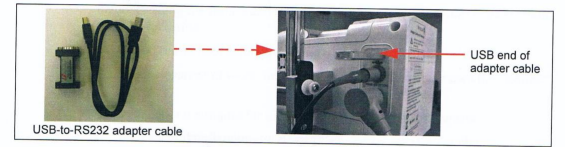
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Prerequisites

- 1. A laptop (or a PC) with the latest ICM+ and Integra Licox module installed
- 2. Licox 2 monitor
- 3. **Appropriate cables** needs a company supplied USB-Serial cable, as describe in their manual:

To connect the USB-to-RS232 adapter cable to a computer, you need a female to female, null modem RS232 cable. To extract the data via digital streaming:

1. On the rear panel, attach the USB end of the USB-to-RS232 adapter cable to the USB connector.



- 2. On the touch screen, press **Trend** and verify the following message appears on screen: "data streaming enabled"
- **3.** Connect the other end of the USB-to-RS232 adapter cable to the external monitoring device.

and an additional null modem Serial-USB cable, like this:

https://www.startech.com/uk/Cards-Adapters/Serial-Cards-Adapters/USB-to-Null-Modem-RS232-DB9-Serial-Adapter-Cable-DCE-FTDI~ICUSB232FTN

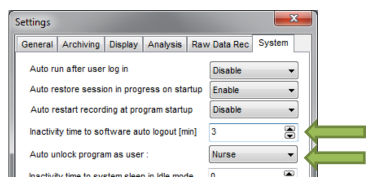


Locking and unlocking ICM+

ICM+ includes a simple system of user based permissions, which allows it to be used safely in a clinical environment, also by people with minimal training, ensuring that the vital data collection process is not inadvertently interrupted or disturbed.

If your ICM+ is correctly configured when the program is run it will automatically initialize with the default user 'Nurse'. There are three other users already configured in ICM+, the Administrator, the Manager and the Operator. The users have been configured with progressively decreasing operational rights.

The **Nurse** is the user with the fewest rights in the software, effectively only being able to insert clinical events, browse the charts and starting new sessions, without any possibility to disrupt the data collection procedure. Please refer to the 'How to use the events form' for more details. After 3 minutes of inactivity (configured in the settings, figure below), ICM+ automatically switches to the default user, if configured, which for the data collection should be set to **Nurse**.

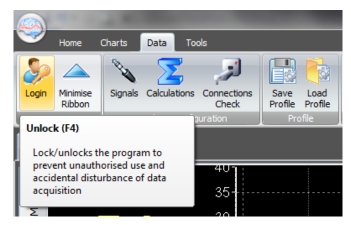


The **Administrator** is the user that will have full access to the full features of the application.

The Manager will have the same privileges but will not be able to manage user accounts.

The **Operator** will only be capable of starting new Recording sessions with available profiles, browsing data, inserting clinical information and display configuration.

Login (change users) form is accessible via a button on the main menu bar.



Or the speed tool bar, when the data collection is in progress



When the Login button is pressed, the User login form will appear.

Current user: Default user:	Administrator Nurse			
Default	Lock	1	2	3
Other user		4	5	6
Name Adr	ninistrator 👻	7	8	9
Password ••	••		0	Back

In this form you will find:

- 1. A button to the Default user and a button to lock the application so that nothing but the login button is accessible.
- 2. A key pad to insert the Password for a given use.
- 3. And a Drop-Down menu to select the user to login as.

Starting a new data collection session

To create a new data acquisition session press the New Patient button.

This will bring up a new form, where patient details can be entered:

Project :	Traumatic Brain Injury V New P						
Data File:							
Patient's	information						
First N		Mic	ddle Initial	Date Of Birth	28/04/2020 [÷
Surnar	ne			Date Of Ictus	28/04/2020 [00:00	÷
Hospit	al ID			Date Of Admission	28/04/2020 [00:00	÷
Room/	Bed No			Sex	Unspecified		~
Anonyr	nised ID]			
Clinica	I background						_
Clinica	l background						
Clinica	l background						
	I background	graphics From	n Sol	ar			~
F		-		ar			~
F Data Acc	Retrieve Demo	Configuration Profi	ile				~ 12
F Data Acc W:VCI	Retrieve Demo	Configuration Profi	ile B_GE_Sola	ar+Licox.icmc	Line Analysis	Clear	

More importantly a data acquisition/analysis profile (configuration) file should be selected, either from the history list box or loaded from the file system. These can then be modified if necessary using Signal Sources editor, or On Line Analysis editor.

After the OK button is clicked, the Devices check is performed using Device Check dialog.

Devices check			
Please check the c	connections before continuing:		
Device	Connection	Test	Enabled
Intellivue	COM2	1	Yes
Licox2	COM4	?	Yes
🗸 ок 🛛 🗶	Cancel	强 Auto Allocate Ports	Skip 😵

This dialogue is used to test the communication between the ICM+ and the monitor (the 'Test connections' button). If the test is successful the OK button can be pressed. Please note that Licox2 monitor sends data only once every 1 minute and thus the connectivity test, which lasts only up to 10 sec, will likely be inconclusive, showing a question mark in the test result field. This is normal for Licox2. If however the data is not coming through for more than a minute during the normal data collection phase the port and the cable should be checked and data collection restarted.

If the 'Auto start recording at New Session' option is selected in the settings ICM+ connection to the monitor will be tested automatically and the dialog will close after the test. If the test initially fails different serial (COM) ports available in the computer should be tried and tested until the connection is established or all options are exhausted.

After this dialogue, ICM+ main display is presented and the session begins recording automatically, if configured in the used project. Otherwise use Start button.



Manually configuring data collection

If there is no prepared profile available that includes desired data collection from the monitor or if there is a need to modify or add parameters downloaded from the monitor Signal Sources option needs to be used. This can be done in the New Data Acquisition Form:

Customise the profile	🔷 Clear All	Signals Sources	∑ On Line Analysis
✓ ОК	X Cancel	ॐ On Screen Key⊾	

Or using Signals button in the main Menu (Data Section), with the data acquisition in pause mode.

Image: Signals Image: Signal	
Analysis Configuration Profile Control Panel Annotations	

This brings up the Sampler Configuration form:

Sampler Configur	ation Dialog				X
Digital output devices	Analogue output devices	RS232 ASCII streaming devi	es		
Name	Туре	Port Baud	Sampl Frq	Enabled	
[∰ <u>M</u> odify	+ Add	elete			
Name	Units Device	Waveform Min V	Max Enabled		

Clicking on Add button in the upper part (Digital Output devices tab) opens a Device Configuration dialog. Here, one can select the monitor module from the list of available (installed) interfaces, as well as specify the serial port (real or virtual, when using USB-RS232 adapter) and its baud rate to match the one configured/offered by the device.

evice Name:	Licox2	Device Type:	Licox2	
]	ISCUS	
			Licox	
			Licox2	
			LifeSense	
			MasimolAP	- 1
			Manima Dad	
			MasimoRad	
			MasimoRad MasimoRoot	
Interface type	COMPart	COM2 V	MasimoRoot	
	COM Port.		MasimoRoot Sampl. Freq. 1.00	
Interface type RS232	COM Port: Baud Rate:	COM2 ↓ 9600 ↓	MasimoRoot	
-2010			MasimoRoot Sampl. Freq. 1.00	

Closing the dialog will the device to the data collection configuration. What remains to complete the configuration is adding to the configuration all the desired parameters to be downloaded. This can be achieved by using the Add button in the lower part of the Sampler Configuration dialog.

Sampler Configu	ration Dialog	3					-	
ital output devices	Analogue of	utput devices	RS232 ASCII s	treaming de	vices			
onfigured devices v	with proprieta	ry digital outpu	t protocols					
Name	Туре	Por	t	Baud	Sampl Frq	Enabl	ed	
Licox2	Licox2	CO	M2	9600	1	Y		
Modify	+ Add	- <u>D</u> e	elete 😭	Clear				
onfigured modalities	s to be collect	ed						
Name	Units (Device	Waveform	Min V	Max E	nabled		
	-		-					
Modify	+ Add	De	elete 🔄	Clear				
and a second								

This opens a signal selection dialog:

Digital Output Device Signals Selection Dialog	×
Device : Licox2 Signal Name : Signal Units : Waveform : Enabled Physiological Values Range Min Value : 0	
Max Value : 300 Start Stop	
V OK X Cancel & Keyboard	

Digital Output Device Signals Sele	ection Dialog ×	
Device : Licox2	Signal selection dialog ×	
Signal Name :	List of available signals PbtO2 Temp	
Signal Units :		
Waveform :		
Enabled 🔽		
Physiological Values Range		
Min Value : 0		
Max Value : 300	C Refresh the list	
✓ OK X Cancel	✓ OK X Cancel	

Using the little '...' button one can select available signal, one at a time.

This process can be repeated as many times as it is needed putting together the complete list of parameters to be collected, which complete the data acquisition configuration procedure.

Configured devices v				treaming de	evices				
	with proprie	tary digital output	protocols						
Name	Туре	Port		Baud	Sampl Fr	q	Enabled		
Licox2	Licox2	CON	12	9600	1		Υ		
Modify	+ <u>A</u> d	d <u>– D</u> e	lete 😫	Clear					
	to be colle Units	Device	Waveform	Min V	Max	Enabled			
pbto2		Licox2	pbto2	0	300	Y			
Modify	+ Ad	d — De	lete 🔇	Clear					

Please note, that adding parameters/signals to the data collection will make ICM+ show and record the data through the Signal Monitor window but the trends charts will not automatically get configured to show them. This is because the trend charts only show results of calculations, not the raw data. So to display even just a mean trend of a

newly added variable collected from the monitor ICM+ this needs to be configured first in the analysis section, as in picture below, and then the new trend added to the charts.

2	On Line An	alysis Configurati	on Dialog				- 0	×
Vi	rtual Signals	Primary Analysis	Final Analysis					
	Name	Formula	Sampling Frq	Min	Max	Digital Filter	Enabled	
	PBTO2	pbto2	1	0	0	None	Y	
	🕅 Mod	ify <u>+ A</u> do	i <u>D</u> elete	🖄 Clear	Auto <u>F</u> ill	Default Fs [H:	z]: 1.0	•
	🗸 ОК	X Cancel	😫 Save	🗎 Load	Advance	ed 🛞	Keyboard	

Annotating clinical events

As soon as the acquisition of data starts the main menu tool bar will get minimised and in its place a small, 'data acquisition essentials', tool bar will open, as below.



There, from left to right the following functions are accessible:

- 1. Log-in/Log-off form to change the user (ie privileges)
- 2. Patient discharge/stop data collection session
- 3. Event annotation form (which will be disabled if no events are configured)
- 4. Free textual annotations form
- 5. An on-screen keyboard
- 6. The last button closes this tool bar and unfolds the main menu toolbars

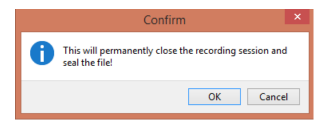
Terminating the data collection session and archiving the data

When the data acquisition process is finished the recording session can be closed using the Close button present in the ICM+ button. This will initialize a cascade of forms that will eventually lead to the sealing of the file and subsequent archiving the data to the file server, if required.

Closing a session is different from closing the program. To close the ICM+ application you need to press the red cross present on the upside corner of the right side of the screen. If ICM+ is closed (Exited) using this button or if the computer shuts down, the next time it is run, the recording session will be resumed with the same configurations it had at the moment of shutdown.



When this button is pressed a dialogue is presented prompting the user to confirm the closure of the recording session:



After confirming the end of the recording session another dialogue is presented prompting the user to archive the data:



After confirming this dialogue the Data Archiving Form is presented, where the user can specify/confirm the location of the server and its share to use:

🔵 Data archiving configuratio	n form	
Use settings from the project:	Devel 💌	
Data storage details		
Data Archive Folder		
//srv1/backup		f.
Create New Subfolder	📝 Use original file name for the subfolder	
devel_CAM_20161103212	2242_HEX	0461
☑ Create info text file		
Operation		
🔘 Сору	Move	
Cance	Remember Selection	

If a session was for some reason closed and a recording needs to be restored again the button open can be pressed.



The dialog that opens can be used to reopen the file in order to upload the data to our servers or to restore the recording session.

R.		File Open Dialog					Ŀ
ype 🛃 🔯 🍸 ICM+ main dat	ta file 🗸 🗸	C:\Users\Manuel\Documents\ICM+\Data				~	3
BrowseforFile	Search						
Documents ANNO 1 ANNO 1 ANNO 2 ASUS ASUS Converse Converse Converse Converse Converse Fax Fax Fax Converse Co	404 Venice I TBI ds k dero	Iame CTBL_20150106153922_MANUELPC.icmp CTBL_201501061142213_MANUELPC.icmp CTBL_2014122154210_MANUELPC.icmp CTBL_2014122154210_MANUELPC.icmp CTBL_2014122171432_MANUELPC.icmp Peneric_20141202161420_MANUELPC.icmp ABPICP_Lycox-long term TB12.icmp ABPICP_CDF-Hemedex_TBI.icmp	Size 40 KB 30 KB 1,314 KB 25 KB 73 KB 47 KB 838 KB 179 KB	Item type ICM+ data file ICM+ data file	Date modified 0701/2015 00.26:47 0601/2015 00.26:47 27/12/2014 19:25:08 27/12/2014 18:00:22 191/22014 12:23:01 02/12/2014 17:13:39 10111/2014 20:54:22 10/11/2014 09:47:30		
Data ⊳ 🎴 Integratio ⊳ 🎴 Integratio	on Service on Service of Legend: v	6155922_MANUELPC.Jonp					
Generalinfo, Size: 366 ClinicalData, Size: 2 PatientDescr, Size: 780 ->- RawData ->- RawData ->							
Name= iidInitial= Surname= tospitalNo= NonymizedID=123 DateOfBirth=06/01/2015 Sex=Male			Û				

To reopen a file for inspection or to upload it is only necessary to double-click the desired file.

To restore the recording session, the highlighted button must be pressed and the recording resumes using the same profile as when it was closed.

Appendix 1: Configuring ICM+ system options

Most of the programmable behaviours of the software can adjusted via the Settings menu. This menu can be found by clicking the Home tab and the Settings button.



In the Settings menu you will need to configure several things:

• On the General tab:

			Settings		
General	Archiving	Display	Analysis	Raw Data Rec	System
Resear	ch Group/Ce	entre ident	ificator		
CAMB	RIDGE				
System	Configuratio	n Folder			
C:\Use	rs\Public\Doc	uments\/C	M+\syscor	nfig\	Es
User Pk	igins Folder				
C:\Use	rs\Public\Doc	uments\K	M+\Plugins	1	E
Default	Configuratio	n Profiles	Folder		
C:\Use	rsManuelDo	cuments	ICM+\Confi	3 8/	E
Default	Data Folder	g.			
C:\Use	rs\ManuelDo	cuments\	ICM+\Data\		Es
Data Fi	e Name Form	nat			1
procession of	(national and a state of the state	Test test and the	NON YHIDS	<date><time></time></date>	199
Remov	e records w	th NAN vi	alues while	exporting to text	fie [

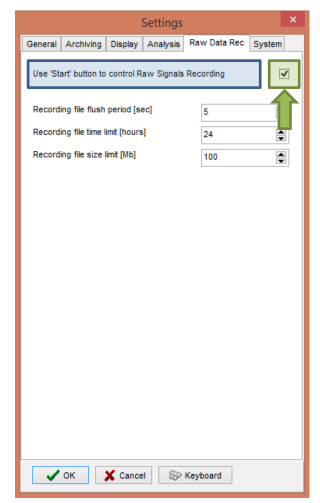
- The Research Group/Centre identification will be a unique name in the project that will identify the centre. This name should be fully inserted in capitals (ex. CAMBRIDGE).
- The Data File Name Format will be used to configure the structure to be used on the construction of the name of each data file. As each file generated in the study must have a unique identifier we agreed in using a structure that uses the format highlighted in the picture. A description on how to build this File Name format is presented further down in this appendix.

• On the Archiving tab:

			Settings		×
General	Archiving	Display	Analysis	Raw Data Rec	System
Local an	chiving				
Automat	tic Data Arch	iving at th	e recording	session end:	Ask 🗸
Create t	ext info files	for archi	ved data	· •	
Delete o	riginal data a	after arch	iving		
Archive	Root Folder	Location			
					Es
Archive	Folder Name	Format			_
<proje< td=""><td>CT>_<cent< td=""><td>RE>_<an< td=""><td>ONYMD>_</td><td>DATE><time></time></td><td></td></an<></td></cent<></td></proje<>	CT>_ <cent< td=""><td>RE>_<an< td=""><td>ONYMD>_</td><td>DATE><time></time></td><td></td></an<></td></cent<>	RE>_ <an< td=""><td>ONYMD>_</td><td>DATE><time></time></td><td></td></an<>	ONYMD>_	DATE> <time></time>	
					4
Upload t	to a remote d	estination	1		
Default	Destination:	CEN	TER TBI		
or rade	o contractorit.	CCH			

- The Archive Folder Name Format will follow the same structure as the Data File Name Format. This setting is used for organising local archival storage of the data files.
- The remote server Upload (accessible via the upload function) default Destination can be selected here but it is the matching setting in the Project configuration that will ultimately take precedence.

• On the Raw Data Rec tab:

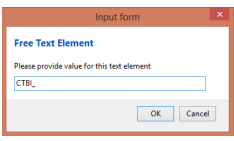


 The Use 'Start' button to control Raw Signals Recording must be checked if you are using ICM+ to record any data directly from bed side monitors • On the System tab:

Settings	×				
General Archiving Display Analysis Raw	/ Data Rec System				
Auto restore session in progress on startup	Enable 🗸				
Auto restart recording at program startup	Enable 🗸				
Inactivity time to software auto logout [min]	0				
Auto unlock program as user :	Nurse 🗸				
Operating System Policy					
Use this program instead of Windows shell	Disable v				
Disable logoff/shutdown	Disable 🗸 🗸				
Disable Task Manager	Disable 🗸 🗸				
Disable locking the computer	Disable v				
Disable Windows password change	Disable v				
Windows Auto Login					
State Disable v Password					
User Confirm					
Patient description encryption Passphrase					
✓ OK X Cancel ⊗ Keyboard					

 Set the Auto unlock program as user to Nurse. Setting the inactivity time to a value greater than 0, eg 10 min, will cause the software to auto login as that default user following a selected period of time without interaction with the software (this will only happen of course if the program was unlocked as another user) To build the **Data File Name Format** you will need to click the highlighted button and the following form will appear:

<centre></centre>	СТВІ_		
<project> <date></date></project>	<centre></centre>		
<time> <firstname></firstname></time>	<anonymid></anonymid>	Free	Text
<lastname></lastname>	<pre>~DATE></pre>	Please	provid
<computer> <bedid></bedid></computer>	<time></time>	СТВІ_	
<patientid> <anonymid></anonymid></patientid>			
<guid></guid>			
<text></text>			
	🕂 🔺 🔻 🔀 🖻		
Name Sample			
CTBI_Cambridge_	CAM1234_20150105124302		



In this form it is possible to add/remove any name element present in the Available Elements menu.

The '_' and any additional static text can be inserted by using the element '<text>' and inserting the text to be added manually.

Appendix 2: ICM+ configuration folders and files

ICM+ uses two locations (configurable via the Settings form) to store all its configuration files:

Location 1: C:\Users\<username>\Documents\ICM+.

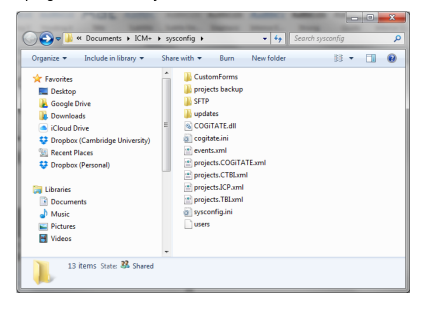
There are two subfolders here:

'Data' folder, where all the data recorded during the acquisition process is stored, and

'Configs' folder, used to store the data collection and analysis configuration 'profile' files, as in the figure below.

Location 2: C:\Users\Public\Documents\ICM+

Here all the environment configurations/settings are stored. This location contains a folder called **Plugins**, where 3_{rd} party function libraries reside, a folder called **TxtFilters**, containing parsing definitions for different text format data files, and a folder called **sysconfig** containing all the settings of the software, except the data collection and analysis profiles which are store in the Location 1 (as above). Although these files could be edited directly using a text editor ICM+ has specific user interface forms to edit all aspects of the program functionality.



Appendix 3: Editing ICM+ Projects

Projects contain various configurations specific to a particular research project. These can be edited using **Projects** button in the main menu tool bar.



Clicking this button will open the Project Management dialogue, where you create, copy, edit, delete, export/import selected projects to/from a file.

Project Manager	nent		X
	Name	Abbreviation	Description
<u>+ N</u> ew	COGITATE	COGITATE	
<u>С</u> ору	CENTER-TBI	СТВІ	
<u>E</u> dit	ICP monitoring	ICP	
Delete Import Export	Traumatic Brain Injury	TBI	
🗸 ок			

Double clicking on a selected project or clicking on Edit will open a Project Editor where all the custom project settings can be modified.

			Project Configuration			×
General	Data Fields	Events	Data Archiving			
Proje	ct Definition					
Nar	ne:	1	CP monitoring	Abbreviation:	ICP	1
Des	cription:					
Cus	tom Module:				1	•
Data	a Folder:		\Mac\Home\Documents\ICM+\Data		É	1
Con	fig Folder:	ľ	\Mac\Home\Documents\ICM+\Configs		1	1
Data	a File Name Fo	ormat:	<project>_<date><time>_<computer></computer></time></date></project>		0488 	
Def	ault config pro	ofiles:	CereLink ICP.icmc		f	
		E	nforce default configuration profiles			
✓ 0	к	Cancel	le Keyboard			

1 . The project **abbreviation** will be part of the file name

2. **'Data Folder'** is a local folder where the data collected as part of this project will be stored

3. **'Config Folder'** is a folder (could be a network share) where the data configuration profiles are kept

4. **Data File Name Format** lists elements that will be used to create automatic file names for each new data acquisition sessions.

5. **Default config profiles** lists profiles that will be available to select in the new data acquisition forms.

eral Data Fiek ata Fields Defir		Archiving			
	Name	Caption	Туре	Description	
🕂 Add	GCS	GCS	Category	Glasgow Coma Score at admission	٦
💙 Edit	СТ	CT Marshall score	Category	CT Marshall score at admission	
X Remove	ТуреТВІ	Type of TBI	Category	General type of brain trauma	
Move Up	Politrauma	Politrauma	Category	Other significant injury	
👆 Move Dn					

The data fields define placeholders for general clinical descriptors that characterise the patient at the time of admission to the critical care unit, that are useful to be kept together with the monitoring data.

Project Cor	nfiguration		
General	Data Fields Events	Data Archiving	
Use Cus	stom Events Form:	Custom Form	ε CENTER-TBI 🔻
	Event Gro	ups	*****
E c	omplications		All selected (checked) events
📃 c	TBI	C	VasoprDown (Vasopress/Inotropes DOWN) CTBI
D	liagnostics	F	Fluid (Fluid Bolus) CTBI Suction CTBI Physio (Physio/movement) CTBI
E D	iagnostics NPH	I	Osmo (Osmotheraphy) CTBI SedUp (Sedation UP) CTBI
	luid infusion		SedDown (Sedation DOWN) CTBI SedBolus (Sedation Bolus) CTBI
	CP control	1	
	ntervention Other	C	
	ntervention Surgical		
	leasurements		
	ledication Barbiturates		
	ledication Bolus		
Шм	ledication Infusion	1	
	1	V × 5	7
🗸 ок	Cancel	🛞 Keyboard	

This is where events that are already defined elsewhere (in the Events form), listed in the left panel (1), can be assigned to the particular project (listed in the right panel 2.).

Please note that there is also an option of using a customised event form (designed for CENTER-TBI project), selected using the 'Custom Forms' list box (3). It is possible however to add more events to the project but those will only be accessible from within the 'Event List' panel, toggled from the main menu tool bar panel, Charts section.

Project Configuration
General Data Fields Events Data Archiving
Show data packaging prompt at the recording session end
Data Archive Folder
Wileserver\archive
Create New Subfolder Use original file name for the subfolder
☑ Create info text file
Reset to defaults
Remote upload server
Default Destination: ICM+ Group
Data Snapshots
Show data snapshots reminders
Snapshot length [minutes] 60 💭
List of timepoints for data snapshots [hours]
OK Keyboard

Here one can define the location and type of data archive procedure:

- This should be ticked in order for you to be prompted to convert the file to archiving HDF5 format at the end of the recording session
- 2. Location of a local file server for data archiving,
- the destination of a remote SFTP upload data server , configured in the Settings, and facilitating multicentre data collection projects

Appendix 4: Registering ICM+

When ICM+ is successfully installed for the first time in a computer it needs to be registered. This will probably already be done for you when you get the laptops, but if any major update needs to be done you will have to register it again.

To register ICM+ you need to press the Registration button on the Home tab.



This will bring up the Detailed ICM+ License Info window where you will need to press the Register New Key button.

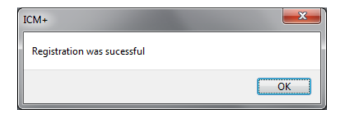
Detailed ICM+ License Info			×
ICM+ Registration Status	4	3rd Party Plugins	
Unregistered			
Installed Monitor Modules Simulator			
Pressio Pressio2			
		_	
Qose			

This will bring forth the ICM+ Registration Form.

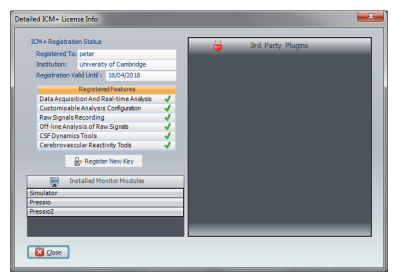
	Please quote this code for any further assistance InstallCode: 905F4BC6C299	
Username:	peter	
Institution:	Institution: University of Cambridge	
Computer:	HEX Copy Details Email Details	
Register No Please enter the	שנ registration key, then press the [Register] button	

Using Copy Details button one can then copy the registration details to paste into an email and send to ps10011@cam.ac.uk with a request to generate a key. The Email Details is a shortcut for this when the computer is networked.

Once the key is received it needs to be pasted into the highlighted space and Register now button clicked upon which the registration successful dialogue should appear.



And the Detailed ICM+ License Info window should now look like this:



Appendix 5: Preconfigured users and passwords

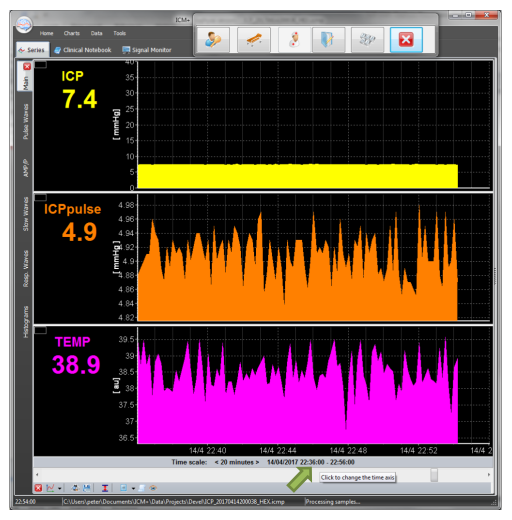
Administrator – 2718 Manager – 1618 Operator – 3142 Nurse – 1414

The users, their passwords, and their rights are fully configurable in the software, using Users form. The default users have been chosen to fulfil the following roles:

User	Role
Administrator	Complete access to all the software configuration options, the users and passwords
Manager	Access to all the configuration options, except the users and password. This will normally be the user to do the entire configuration needed for data collection.
Operator	Control of the data collection process using preconfigured profiles, and changes to the charts layout and properties.
Nurse	Access to clinical annotations tools only. This should be normally set up as the default user kept logged-in during the data collection process, in order to prevent any inadvertent disruption to data recording but at the same time allowing and encouraging quick access to the clinical annotations.
Guest	This 'user' has no rights, making it impossible to interact with the software in any way.

Appendix 6: Default configurations profiles

At the ICM+ installation time there are a set of configuration profiles provided. The profiles contain configuration of calculations performed on collected waveforms of ICP, and temperature (when fed via the patient monitor – no direct output of this modality from CereLink). All the parameters are calculated once every 10sec, or once every 60sec, depending on the profile. The display of these parameters is organised into several pages, which can navigated using a set of tabs organised vertically on the left side of the charts.



The pages above have been configured to show:

Tab	Content
Main page	Trends of the mean values of the measured parameters ICP and temperature, and the amplitude of the ICP pulse wave
Pulse wave	Shows parameters derived from the analysis of the ICP pulse wave
AMP/P	Shows the ICP mean pressure – amplitude relationship, which reflects the pressure/volume curve of the brain
Slow waves	Shows parameters derived from the analysis of the slow waves of ICP
Resp waves	Shows parameters derived from analysis of the respiratory component of ICP waves
Histograms	Presents mean ICP and the ICP pulse amplitude in the form of histograms summarising amount of time spent in critical regions (>20mmHg for ICP), as well as the dose of ICP (above the 20mmHg threshold) over the time period depicted (which can be changed by clicking on the time scale)

The following table contains explanation of all the parameters configured.

Parameter	Units	Description
ICP	mmHg	Intracranial pressure
AMP	mmHg	Amplitude of the fundamental harmonic of ICP pulse wave
HR	1/min	Heart (pulse) rate
RR	1/min	Respiratory rate
RAP		Brain compliance index
RA	mmHg	Amplitude of respiratory waves (fundamental harmonic)
ICPmax	mmHg	Maximum value of mean ICP over the calculation period
ICPmin	mmHg	Minimum value of mean ICP over the calculation period
Slow	mmHg	Equivalent amplitude of slow ICP waves (square root of power)
ICPsys	mmHg	Systolic ICP
ICPdia	mmHg	Diastolic ICP
ICPpulse	mmHg	ICP pulse amplitude
ТЕМР	Grad	Temperature

Appendix 7: Selected ICP monitoring references

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