

# CALIBRATION, MAINTENANCE AND TRANSDUCER TROUBLE SHOOTING

## GENERAL

The Acquidata Uromac System is designed to operate with minimum maintenance and ease of calibration. If an unusual problem is encountered or if there is an uncertainty regarding operation please refer to Neomedix Systems Pty Ltd or a qualified, approved service organisation.

Good physical measurement practice should be followed with respect to the routine checking of the calibration accuracy of the recording system. Where there are existing protocols established within the end user institution they should be followed.

We recommend that a calibration check of the transducer channels should be made at least weekly, or more frequently if there is a need dictated for specialised patient testing. If the calibration check indicates out of specification operation the channel(s) should be recalibrated. Notwithstanding the preceding, if at any time there is doubt about the accuracy or stability of the measurement being made the system calibration should be checked.

⇒ Refer to the separate calibration procedure document Acquidata Calibration Procedure NS02301A for more specific instructions with images of the appropriate waveforms and dialog boxes.

## CALIBRATION & OPERATIONAL CHECKS

### Fill and Void Volume (earlier models with separate flow interface)

To check the Fill or Void Volume (in the case of systems supplied with a separate void volume weighing transducer) measuring channels;

- prepare the system as if for regular use. Prime the receiving chamber with the usual volume of water (about 100ml).
- hang a saline infusion bag of known 500ml volume on the fill volume transducer hook

⇒ If checking the calibration of the system when using a radiopaque bladder filling medium, use a bag containing a known 500ml volume and ensure that the correct settings file has been selected. Note that there should be a specific settings file used with calibration factors appropriate to the higher specific density of the radiopaque medium ratio used. One can switch between settings files during the recording of a calibration procedure.

- start the Uromac acquiring data
- zero balance both Fill volume and Void volume channels
- drain the bag via a normally used giving set directly into the Urine Void Receiving Chamber.
- the Fill and Void volume trace excursions and displayed values should each register 500ml +/- 2%.
- if either channel shows a discrepancy, recalibrate the channel in error using the Units Conversion operation within Uromac (refer to the Uromac User's Guide)
- if the correct calibration cannot be achieved contact your Acquidata Uromac supplier or Neomedix Systems Pty Ltd.

### Voided Flow Rate

Prior to flow channel calibration ensure the Uromac software is running and the system has been prepared to record the voiding flow.

⇒ The receiving chamber must be primed with sufficient fluid to cover the bottom of the inner sealing cylinder, the flowhead must be clean. (See Uromac User Manual) and correctly

inserted in venting hole on funnel flange plate or the receiving chamber top (with later models).

- hang a saline infusion bag on the fill volume transducer hook
- start the Uromac acquiring data
- zero balance the flow (Qvoid) and Fill Volume (Vfill) channels
- drain the bag via the filling giving set directly into the Urine Void Receiving Chamber.
- When the bag has emptied stop the chart scrolling
- Click drag the marker (homed in a box at the lower left side of the screen) to a point on the Vfill tracing where it becomes artifact free just after starting the delivery of saline (or water). Then move the cursor to a point on the same tracing just prior to the fill waveform end point. Ensure that the section of the Vfill waveform slope between the marker and cursor looks reasonably linear.
- Read from the time box (top right of screen) the time difference value in seconds. Read from the Vfill input control panel (right end of Vfill tracing) the volume difference in ml. Divide the volume difference by the time difference to determine the average flow rate.
- return the cursor to its home box (click lower left box on the screen) and move the cursor to the smoothest and most constant part of the flow tracing (usually about mid point along the voided flow pattern) and read the value. The two values should match within +/-3%.
- if the channel shows a discrepancy, recalibrate the flow channel using the Units Conversion operation within Uromac (refer to the Uromac User's Guide)
- if the correct calibration cannot be achieved contact your Acquadata Uromac supplier or Neomedix Systems Pty Ltd.

#### Bladder, Rectal and Detrusor Pressures

Prior to pressure channel calibration ensure the Uromac software is running with the correct settings file selected (some systems are supplied with both external fluid filled [EFF] and intra corporeal placed microtransducer tipped pressure catheters [MTC]) and that the system has been prepared for measurement.

- start the Uromac acquiring data
- zero balance all pressure channels under calibration test (Pves, Pabd, Pura).
- the calibration of the pressure channels is checked by applying a known pressure to the particular transducer.

⇒ For EFF systems prepare by flushing the transducer dome and catheter with saline or water removing all air bubbles. Close the stopcock to the flushing syringe, zero balance and raise the liquid filled catheter vertically up to a known height (say) 70cm and check that the pressure value on the screen reads that pressure value (in this example 70 cmH<sub>2</sub>O). Do the same for each pressure channel.

⇒ For MTC systems simply immerse the catheter into a burette (vertical tube) of water to a known depth. Measure the depth between the centre of the actual sensor on the catheter and the bottom of the meniscus at the top of the liquid column in the burette. Immerse (say) 70cm) and check that the pressure value on the screen reads that pressure value (in this example it would be 70 cmH<sub>2</sub>O). Do the same for each pressure channel.

⇒ With multiple sensor MTC catheters, each sensor calibration will have to be individually checked.

- the derived (subtracted) pressure values (Pdet and Puc) can be checked by applying a different known pressures to the primary channels in each case,

eg; applying 100cmH<sub>2</sub>O to Pves and 50 cmH<sub>2</sub>O to Pabd will achieve a **Pdet** of 50cmH<sub>2</sub>O)

eg; applying 100cmH<sub>2</sub>O to Pura and 50 cmH<sub>2</sub>O to Pves will achieve a **Pu.c.** of 50cmH<sub>2</sub>O)

⇒ If an equal pressure is applied to both primary channels then the subtracted pressure of Pdet or Puc should be zero +/-1cmH<sub>2</sub>O

⇒ With dual sensor MTC devices with fixed distances of either 5cm or 6cm between the two sensors this difference will be the Puc value displayed if that catheter is inserted into the burette and all three pressures (Pura, Pves and Puc) are monitored.

### EMG

To test the EMG sensitivity calibration a signal must be injected into the NT462F active headstage. This can only be performed adequately by a qualified service person with adequate a specialist test calibration oscillator. However to quick check that a signal is being recorded the following can be followed.

⇒ Note: This does not necessarily ensure correct operation of the EMG system.

Prior to testing ensure the Uromac software is running with the correct settings file selected allowing an EMG channel display, usually on channel G or H (7or 8 on older AcquiAmplifier models). Connect the NT462F headstage and plug in the three leadwires.

- Ensure that the appropriate channel G or H (or channel 7 or 8 on older systems), to which EMG has been display selected, has its AcquiAmplifier EMG mode toggle switch (rear panel left side when viewed from the rear) selected to direct.
- Select an appropriate range (0.5mV) on the AcquiAmplifier front panel range gain switch
- place two Ag/AgCl disposable ECG electrodes on the inside of the forearm placed axially over the underlying brachioradialis muscle, about 8cm apart. Place a third electrode on the upper side of the forearm away from underlying muscle. Connect the leadwires to the electrodes such that the red and black sockets on the headstage connect to the pair of electrodes over the muscles and the green socket connects to the third reference electrode.
- start the Uromac chart scrolling
- relax the muscle for 5 seconds and then contract the fist to activate the underlying muscles. The EMG trace should show a high spiking activity burst during muscle contraction.

⇒ Note - For some recording requirements it may be necessary to increase the sampling rate for that channel to at least 100 Hz (see Uromac User Manual).

### Urethral Profilometer

Ensure that the withdrawal unit is electrically interconnected correctly to both footswitch and power module.

- Select the highest speed on the rotary switch on the end of the withdrawal unit assembly on the angle poise arm.
- Operate either footswitch Enter or Withdraw keys and check for operation of the withdrawal ring on the rod to which the catheter is secured.
- Check that the unit runs at all selectable speeds by measuring over a known displacement of 20cm and timing the duration of travel with a stopwatch.
- Test that the withdrawal ring stops automatically when it reaches either end of travel limits.

### Bladder Filling Pump (pre pressurised bag cuff)

There are no user adjustable parts of this device, apart from the manual securing of the tube set securing gate screw each time a tube set is replaced.

- Check operation by ensuring the power is connected to the pump and that the pump head assembly is free of obstruction. Turn the pump speed control knob fully counter clockwise.
- select the forward rotation push button
- push the power on rocker switch and check that the green 'power on' lamp in the switch illuminates.
- Turn the speed switch clockwise and ensure that the head rotates in the correct clockwise (viewed from above) direction and that the speed control knob causes appropriate speed changes.

⇒ Note the 'fill rate window' software in the Uromac application carries out on line calculation of filling rate by computing and displaying in a window the actual rate of liquid loss from the bladder filling bag during bladder filling. Using the Neomedix Systems supplied **Gaeltec dual sensor 8F** MTC device with integral filling lumen filling rates from 10 to 140 ml/min can be achieved.

## CLEANING and STERILISING

### General

- Do Not clean any part of the system to which electrical power is connected without first removing the power from the system or powered modules by disconnecting the power cable.
- Do Not wet any electrical connectors!

### External Fluid Filled Pressure Transducers

These are a three part device incorporating sensing transducer body, removable disposable dome and interconnect cable.

- ⇒ The transducer domes are not labelled for cleaning/sterilisation and reuse.
- follow the instructions supplied with the transducers for the procedure of changing the domes.
  - if the transducer body and integral cable needs cleaning this may be done with a soft cloth and warm soapy water or a proteolytic enzyme cleaner. Do not apply pressure to the sensitive pressure sensing diaphragm of the transducer body. The sensing diaphragm may be wiped with a dampened tissue using a dragging action of the tissue only. Do not rub or push the diaphragm.

### Microtransducer Tipped Pressure Catheters (MTC)

Techniques generally acceptable for these devices are;

- Formaldehyde (Webeco)
- Potentially Sterrad (with max. Temperature 60°C and max Pressure 200 mbar)
- Gluteraldehyde (Cidex etc) - used as per the instructions included with the MTC devices.

⇒ *The specific up to date instructions and recommendations from the manufacturer of the MTC device will superceed these guidelines. Ensure that the specific MTC manufacturers current guidelines are read and adhered to.*

⇒ Responsibility for effective destruction of micro organisms:  
It is the responsibility of the end user to ensure that the technique adopted for sterilisation complies with the hospitals local infection control requirements and that all recommended processes set by the manufacturer of the sterilising process or chemical agent are met.

In the case of Sterrad the end user should seek assurances from this products manufacturer, Johnson and Johnson, as to the suitability of Sterrad in destroying micro organisms, procedural protocols and suitability of Sterrad for the particular (including MTC) devices

### Void Transducers

To empty and clean the receiving chamber, first gently pull the airflow transducer out of the receiving socket on the flange plate on the funnel assembly, lift up the complete receiving chamber and carry to the urine disposal and cleaning area. Lift the funnel assembly off the container. Empty the urine and rinse out the receiving chamber with water. Rinse the funnel assembly. Reassemble funnel to receiving chamber and replace the airflow head. At the end of the recording session sanitise the receiving chamber and funnel assembly as follows:

The receiving chamber can be cleaned with warm soapy water or can be soaked in a weak gluteraldehyde ('CIDEX') solution or similar, Milton or similar germicide overnight for

sanitising. The funnel and flange plate assembly may be cleaned with a standard domestic cleaning powder or liquid. Do not use acetone based agents.

The metal receiving chamber holding platform, as supplied with earlier Acquidata systems, should be cleaned with a cloth dampened in warm soapy water then wiped over by a cloth moistened with a mild sanitising agent if the transducer has been contaminated with urine or saline.

⇒ Note: later models of the Acquidata Uromac do not utilise a separate weighing transducer (holding platform). Strictly adhere to the ventilation and handling procedures as recommended by the manufacturer of the cleaning agent.

If the airflow transducer is inadvertently contaminated with urine, other liquid or particulate matter remove the transducer from the funnel flange plate assembly then pull off the pressure tubing from the transducer port tube and disassemble the flowhead by removing the three small mounting bolts. Rinse the calibrated resistance screen and main flowhead casing in warm soapy water. Rinse thoroughly with clean water. Carefully dry in a warm dry location or use a small hairdryer set to a low heat. All liquid must be removed from the holes in the flowhead body and the internal ducts.

Reassemble with the reverse action of that of disassembly. A corroded or blocked screen in the flow head should be replaced (contact your Acquidata distributor or Neomedix Systems for spares). Never allow liquid to run down the pressure tubing line(s) leading away from the flowhead as terminal damage may occur to the separate pressure transducer in the holding platform base or plastic interface module.

#### Fill Transducer

The metal bodied Fill volume transducer, pole clamp and hook assembly supplied with the Acquidata systems may be cleaned with a cloth dampened in warm soapy water then wiped over by a cloth moistened with a mild sanitising agent if the transducer has been contaminated with urine or saline.

#### AcquiAmplifier, AcquiProcessor, AcquiCart, AcquiPole

Clean panels and external metalwork with a cloth slightly dampened with warm soapy water. For stubborn stains use a cloth lightly moistened with methylated spirit. Do not use acetone based agents

#### Computer

Be very careful in cleaning these items (CPU, monitor and printer). Cleaning should be limited to the cases and monitor screen. Cleaning should be done with a soft cloth lightly dampened in a mild soap/water solution. For the monitor screen we recommend that this should only be cleaned with a specialised monitor screen cleaning agent available from most general computer stores and large stationers. Keyboards should not be cleaned with anything other than a dry soft cloth. If there is an accumulation of dirt in the area of the keys themselves a domestic vacuum cleaner and brush attachment set to a low 'suck' pressure may be used. To prevent the risk of liquid damage to the keyboard use the keyboard membrane supplied with your system computer.

⇒ Note: Failures of transducers due to neglect or mishandling are not covered by the standard equipment warranty. MTC devices are returned to the manufacturers specialised facility for evaluation as to the cause of failure and decide upon repair or replacement costs. This typically takes from three to five weeks before NMS is advised the evaluation status. For this reason we highly recommend sites using MTC devices hold appropriate spare set(s).

⇒ *Due to the specialised nature of the MTC devices, as well as the question of contamination, Neomedix Systems can not offer loan replacement devices*

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