



ViscoSense® interface box with *DONGLE*

ViscoSense® interface box with *MICRO SD-CARD*

Operating instruction ViscoSense® **DONGLE**

A VAF ViscoSense® dongle is used for making the correct Interface box settings when a ViscoSense® sensor is replaced. Please make sure that serial number on both the dongle and the new ViscoSense® sensor are identical.

For replacing the sensor we refer to our TIB-761 or TIB-769.

Please note that the power supply must be connected to the interface box, when using the dongle.



Please take necessary precautions to avoid personal injury.

	STEP 1 Open interface box
	STEP 2 Insert dongle in interface-box
	STEP 3 Switch on dongle. The red LED is burning.
	STEP 4 Wait until green LED starts blinking and switch off dongle. If green light does not start blinking, please repeat steps 2-4
	STEP 5 Close interface box and the system is ready for use. The dongle can be disposed according to local rules after use or returned to VAF Instruments BV.



ViscoSense® interface box with *DONGLE*

ViscoSense® interface box with *MICRO SD-CARD*

Operating instruction ViscoSense® MICRO SD-CARD


A VAF ViscoSense® micro sd-card is used for making the correct Interface box settings when a ViscoSense® sensor is replaced. Please make sure that serial number on both the micro sd-card and the new ViscoSense® sensor are identical.

For replacing the sensor we refer to our TIB-775, TIB-777, TIB-778 or TIB-779.

Please note that the power supply should **NOT** be connected to the interface box, when changing the micro sd-card.



Please take necessary precautions to avoid personal injury.

	STEP 1 Open interface box. Make sure the power is switched off.
	STEP 2 Remove the micro sd-card out of its slot. A -Slide the metal cover down over the PCB-board, just a little, in the arrow direction. B -After a small click , the cover will be ejected upwards. C -Lift the cover straight up . D -Slide the micro sd-card out of the cover .  Pay attention not to mix the old and new micro sd-cards. Please note that data is saved on the micro sd-card which may be used for future analyses.
	STEP 3 Place the <i>new</i> micro sd-card in the interface box in reverse direction when removing it. Slide in new micro SD (D) – Push down cover (B/C) – slide back the cover (A)
	STEP 4 Switch on the power of the interface box. The new settings will be automatically loaded,
	STEP 5 Close interface box and the system is ready for use.

Revision 0515: Operating instruction ViscoSense Micro sd card added

Revision 0815: Textual changes

Revision 0817: TIB info 777, 778, 779 added