STUDIO SOFTWARE Loading Calibration for the ARC or REM

The calibrated dB offsets for the probe microphone(s) must be entered into your Studio REM Software manually before using them.

Open the Studio software

- Choose either the REM or LSM Module.
- In the top menu bar Click the More Options icon (3 dots) then click the Calibration icon (triangle).
- Enter the values on the calibration sticker, attached to the probe microphone cable, into the Reference and Tube microphone fields.

If the value is a negative figure, you must enter the minus sign (-). If the value is a decimal number, you must enter the period (.).

• Click Ok.

DT-S-ADH229-2



www.medrx-diagnostics.com

1200 Starkey Rd., #105, Largo FL 33771 • 727-584-9600 • Toll Free 888-392-1234





Microphone Calibration			×
	Left		Right
Reference Microphone:	0	Reference Microphone:	0
Tube Microphone:	0	Tube Microphone:	0
Serial:	Simulated Microphone Left	Serial:	Simulated Microphone Right
	ОК	Cancel	

AVANT SOFTWARE Loading Calibration for the ARC or REM

The calibrated dB offsets for the probe microphone(s) must be entered into your AVANT REM Software manually before using them.

Open the AVANT REM software

- Click the FUNCTION tab, go down to CALIBRATE and over to LOAD CALIBRATION FILE
- Click the MANUAL INPUT tab
- Select LEFT or RIGHT probe from the drop down menu. Enter the values on the calibration sticker, attached to the probe microphone cable, into the Reference and Probe microphone dB fields.

If the value is a negative figure, you must enter the minus sign (-). If the value is a decimal number, you must enter the period (.).

• Click SET. If the values displayed are correct, click the YES tab then click CLOSE to finish.



www.medrx-diagnostics.com

1200 Starkey Rd., #105, Largo FL 33771 • 727-584-9600 • Toll Free 888-392-1234



Load Calibration				
Insert the Calibration Disk into drive and click Load to load calibration values.				
If you know calibration values and want to enter them manually, click Manual Input.				
After loading the values make sure to recalibrate the probe tube!				
Manual Input Load Cancel				

