

Stress-Free USP Minimum Sample Weight Measurement


Compliance with the USP minimum sample weight requirements with absolute process reliability? No problem for the new Secura®.

The display clearly indicates when the minimum sample weight is below the required minimum limit. In addition, the balance will temporarily block data transfer to a printer or a device connected to its interface port. This gives you

peace of mind knowing that inadequate data cannot be inadvertently processed further.

Our specially trained service staff will determine the minimum sample weight for you right at the balance's site of installation, program it into your Secura® and attach a corresponding verification seal to the balance.

2012-05-08 [1/5]		✓
Date and Time:	08-May-2012 13:44	
Calibration function:	Internal calibration	
Start calibration:	Start: isoCAL (Tim)	
Calibration deviation:	Dev 0.0002 g	
Adjustment function:	Internal adjustment	
Adjustment deviation:	Dev 0.0000 g	

 **PREV** **NEXT**

Best Results – Quality Documentation Made Easy

Secura® features a Cal Audit Trail function to document the quality of each weigh-in procedure you perform. Each adjustment procedure, including any non-conformities, are recorded by the balance, can be viewed on the touch screen and, if necessary, can be transferred over the balance's interface to a computer or to a Sartorius laboratory printer.



No Risk Due to Temperature Fluctuations

Temperature fluctuations have an influence on the accuracy of your weighing results.

This is why every Secura® comes equipped with the internal adjustment function isoCAL that ensures consistently accurate results.

Secura® can be configured to prompt you to launch this procedure or to have isoCAL take care of this as soon as an activation threshold is reached.

The Cal Audit Trail function records each isoCAL procedure performed so it can be traced for your quality assurance.

