



WIEST
UROPOWER

Simply The Best!

CardFlow

Technical Data



CardFlow-Processor

110 x 80 x 60 mm (H x W x L)
Power Supply
Optional wall and table holders

PC requirements

Pentium IV / 1500 MHz
500 MB RAM
Drive space > 100 MB
Windows 2000, XP, Vista
Adobe PDF Reader



CardFlow-Transmitter

118 x 38 x 60 mm (H x W x L)
Power Supply
Can be clipped onto the Uroflow stand

Technical data relies on modifications, improvements and revision and can be changed without special notice.



WIEST Uroflow Measuring devices flow through principle

for all WIEST measuring devices from Type 8101A
Measuring range between 0-50 ml/s
Power supply 3 V
Measuring tolerance +/- 5% at 100 ml
120 x 80 x 60 mm (H x W x L)
CE 0494



Wireless – Simply Wireless!

The CardFlow enables the highest level of precision and reliability.

The patient has the opportunity to feel more “privacy” during the examination. The CardFlow needs no extra service from the staff for the preparation of the examination.

The insurance card and the measuring sheet can be loaded and saved via the CardFlow Card reader.

The CardFlow works completely paper-free. The measuring sheets can be transferred to your PC and saved as a PDF file.

The patient can insert his chip card and start the measuring process by himself. To stop the process, he simply has to remove the card.

All analog WIEST Uroflow measuring devices are compatible with the CardFlow.



Usage and Measuring Process

The patient receives a CardFlow chip card from the doctor or nurse, which has been loaded with the patient's data prior to the examination.

Prior to the measurement, the chip card is inserted in the CardFlow device. Instructions are displayed on the LCD display. The CardFlow unit is connected to the uroflow measuring device via a wireless link. As far as 2.5 m apart.

After micturation, the patient removes the chip card and, via the card reader, the data is transferred and saved onto your PC.

With one chip card, 500 measurements can be performed. The card can be reloaded, depending on the condition of the card.

Date and time, LCD contrast and language options can be adjusted on the card flow using the keyboard.

