

Uroflowmeters

With the DanFlow range of urine flow meters, MMT have made Uroflowmetry simple again!



DanFlow 1000



Uroflowmetry weight transducer with a small compact thermal printer connected via cable.

Automatic data storage onto an inbuilt SD card.

SD memory card can be easily removed and inserted into your computer for subsequent storage or processing records if desired.

DanFlow 1100



DanFlow 1100 is essentially the same in function as the DanFlow 1000 but removes the cable link between flow transducer and printer by using an 866/915 MHz wireless signal which brings a lot of benefits.

This model delivers increased levels of patient privacy, flexibility and portability.

It opens up the use in rooms not necessarily built to accommodate urine flow meters. It uses a much more stable platform than Bluetooth based devices.

DanFlow 2000



DanFlow 2000 flow meter is a highly reliable uroflowmetry device connected to a computer or notebook using a USB connection.

Advanced SW functionality includes automatic/manual uroflowmetry, patient database, real time flow curve, multiple types of nomograms.

DanFlow 3000 DanFlow 3000 Plus



Uroflowmetry weight transducer with USB dongle to wirelessly connect a control PC or notebook using a unique 866/915 MHz frequency. This provides the Gold Standard in terms of reliability and maximum signal range. Optionally the wireless connection can be via BT on Windows systems.

DanFlow 3000 has fully automatic functionality which makes it easy to operate.

DanFlow 3000 Plus offers the same advanced SW functionality as DanFlow 2000.



MMT accessories meet the high demands of a busy Urology department and provide comfortable handling during the examination.

Software

- · different language versions available
- easy to install and operate



Unique wireless technology at 866/915 MHz

- massively improved range between flow rate and printer compared to Bluetooth (BT)
- · walls and doors will not be an obstacle unlike with BT
- working distance up to 50 m
- hugely improved stability compared to BT, no signal dropout

Incredible battery performance



- up to 2 years between changes
- no regular/daily charging of flow meter base meaning no missed clinics due to flat batteries