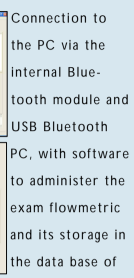
Transducer of Flow Wireless







the system Print the report

(customizable) directly from PCs.

Language : Itlian-France-English-Spain





Maximum flow rate of the transducer 1 Liter. The flow transducer has some special features, such as digital calibration that can 'run the operator without having to consult an expert, weight control in real time to always have the

Flow transducer: Pasticised on supporting structure height adjustable cavity 'positioning Beker one liter graduated Porta funnel. Integrated electronics with form data transfer mode 'RF and internal battery lithio 3,7 v. Signal range up to 50-80 M from the equipment unless hindrances due to the structures of the environment in which it is installed. Rubber antenna integrated in the device. Attack with connector Jek for power input from 5V for continuous use.

EV.SERVICE ITALIA SRL

Adress office Via Ungheri 7/A 40012 Calderara di Reno (Bologna) Italy Zona Industriale Lippo Stabilimento Produzione Assistenza Tecnica Indirizzo 4

Phone:: + 39 51 728836 Fax: + 39 51 7417254 mail: info@evserviceitalia.it





For contact Phone + 39 51 728836

functions system Flowline 2.09

- Flowline system 14 can 'operate either automatically or manually. The operator can 'program the instrument to suit your needs and will not have' more 'action on the planning because the device stores the last profile set. In Manual mode you can perform all functions in sequence:
- 2) acquisition of the track Uroflowmeter
- 3) acquisition of the track Uroflowmeter The manual stop if you feel to run either manually or automatically if you set the parameter of the Post urination, which will be calculated automatically displaying on the display the elapsed time at the end of which the equipment will stop 'automatically spent at the end of which the equipment will stop 'automatically
- 4) Setting the Date and Time exam that will change automatically with the internal clock to the system
- 5) Time programming End Test to give a chance 'operator to be emptied Beker and cleaning operations without touching the Flowline. The equipment at the end of the set time you will place 'automatically waiting for the next patient (Mode' automatic)
- 6) Data entry of the patient until the disease (mode 'manual)
- 7) Storing examination automatically in the internal memory of the Flowline
- 8) Archive of exams where the operator can 'recover the examinations carried out and reprint or built-in printer or PC.
- 9) Print in Real Time during the acquisition of the track Uroflussimetrico the printer will print 'the track in real time
- 10) Possibility 'of choice on the type of Print: Volume and flow or only flowother
 - Connecting to Personal Computer by internal Bluetooth module and USB Bluetooth PC, with software to administer the exam flowmetric and its storage in the data base of the system (MSACCESS) you Print the report (customizable) directly from PC

Parameters of Flowline I4 W.

volume emptied (da 0 a 1000 ml) Flow max (da 0 a 50 ml/sec Adjustable Keyboard) chance 'to change the scale is that of Volume Flow for greater clarity of the tracks and see the details of the trend curves) Flow rate Volume residual (ad to manual) Time to Flow Max (second) Time to volume emptied (second) Time of Flow (second) Diagnosis according to Siroky (Diagnosis of the degree of obstruction Doubt-blockedunobstructed) Sound recognition of artifacts Set Maximum Flow Inserting the date and time of the examination Entering patient data via membrane keyboard Inserting the disease Other Functions... Inserting via the keyboard of the data of the patient and the operator (Mode 'Manual) Functional control devices, in particular to monitor the calibration of the load cell in real time, to always have a correct test result without having to consult any service center. Inserting the residual volume in addition parameters calculated by the instrument. Function of control Post- Urination: using the keyboard you can enter the time when the car stops by itself to have a higher accuracy on the time of urination and leave the patient with full autonomy. (Mode 'Automatic)Print Online or deferred examination on both PCs and on Integrated thermal printer. The operator can decide when and how to print the Test flowmetric. Internal memory for storing patient data

MEDICAL EV. SERVICE ITALIA EQUIPMENT



EV.SERVICE ITALIA SRL

office Via Ungheri 7/A 40012 Calderara di Reno (Bologna) Italy Zona Industriale Lippo Stabilimento Produzione Assistenza Tecnica

: + 39 51 728836 Fax: + 39 51 7417254 mail: info@evserviceitalia.it Web Site : www.evserviceitalia.org