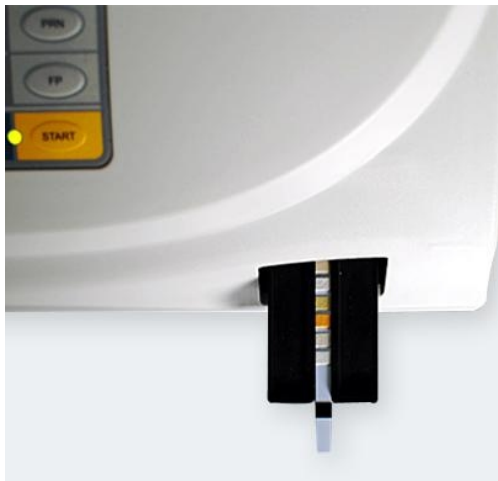


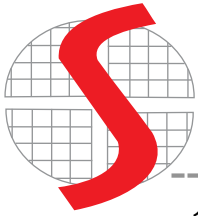
# SWEMED BIOMEDICALS PVT.LTD

## Urine Analyzer Model: Artos Urita



### Features:

1. Large LCD display and menu-driven friendly interface.
2. Long shelf life, High brightness, cold light source.
3. New type optical sensors; high sensitivity and accuracy, good anti-interference ability.
4. Automatically revise the effect of PH value to the results of specific gravity.
5. Installed high speed and low noise thermal printer internally
6. Standard RS-232 interface for data exchange & system software updating when connected with PC;
7. Store up to 10000 test results.
8. Each item has a normal range which can be set by user easily, Results exceeding the range will be marked when output.
9. The sensitivity of each item can be adjusted through the software.
10. Operating interface with English Russian French etc. version available.



# SWEMED BIOMEDICALS PVT.LTD

11. Three conventional units for choice: international, regular system of units and symbol system.

12. **USB port connection.**

13. **Lis connection.**

## Specifications:

Test items:	GLU,BIL,SG,PH,KET,BLD,PRO,URO,NIT,LEU,MALB
Test wavelength:	470nm,540nm,620nm
Test theorem:	Reflectance photometer
Urine strips:	10 parameters,11 parameter or more
Test throughput:	60 TEST/ per hour,120 TEST/ per hour or operating manually
LCD model:	192×64 Dots
Data memory:	Store up to 10000 test results
Printer:	Built-in thermal printer, width 57mm
Operating temp:	15~30°C,relative humidity < 70%
Power supply:	AC220V/110V±15%, 50/60Hz
Power:	< 30VA
Dimension:	253mm×237mm×171mm
Weight:	3kg

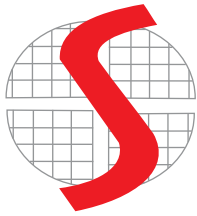


**Swemed Biomedcilas Pvt.Ltd**

**Site no: 11, Sy No:29/1, 29/2, Chunchaghatta Cross, Yelachenahalli,  
Kanakapura Road, Bangalore-560062**

**Ph no: 080-26551720, E Mail: [infor@swemedbio.co](mailto:infor@swemedbio.co)**

**Web Site: [www.swemedbio.com](http://www.swemedbio.com)**



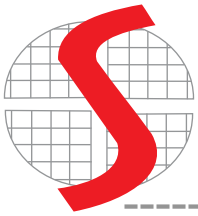
# SWEMED BIOMEDICALS PVT.LTD

## Urine Analyzer Model: Artos Urita Plus



### Features:

1. High speed, only 7 seconds per test;
2. TFT screen display, operating easy with friendly interface;
3. Gather the used strips automatically;
4. High brightness and long shelf life source(LED);
5. New type light sensors; high sensitivity, good anti-interference ability.
6. Installed high speed and low noise thermal printer internally
7. Standard RS-232 interface for data exchange & system software update;
8. Parallel port for connecting with external printer;
9. Store up to 2000 test samples.
10. The sensitivity of each parameter can be adjusted through the software interface.
11. Possibility to connect an external keyboard or a bar code reader (BCR) via PS2

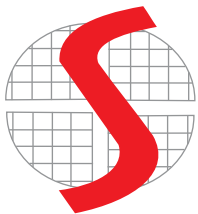


# SWEMED BIOMEDICALS PVT.LTD

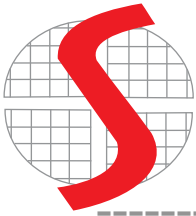
---

## Specifications:

Test items:	GLU,BIL,SG,PH,KET,BLD,PRO,URO,NIT,LEU,MALB
Test wavelength:	470nm,540nm,625nm
Test theorem:	Reflectance photometer
Urine strips:	10 parameters,11 parameter or more
Test throughput:	514 TEST/ per hour
LCD model:	320×240 Dots
Data memory:	Store up to 2000 test results
Printer:	Built-in thermal printer, width 57mm
Operating temp:	10~30°C,relative humidity < 70%
Power supply:	AC100V-240V, 50/60Hz
Power:	< 45VA
Dimension:	390mm×330mm×210mm
Weight:	7kg

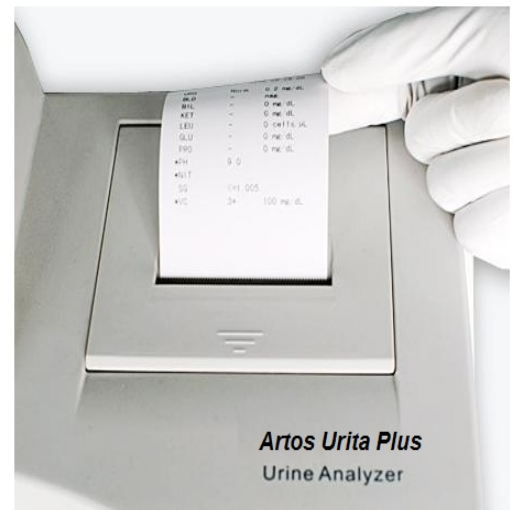
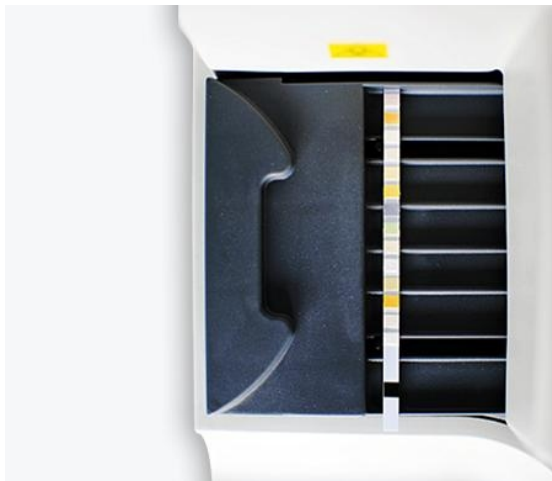


**Swemed Biomedcilas Pvt.Ltd**  
**Site no: 11, Sy No:29/1, 29/2, Chunchaghatta Cross, Yelachenahalli,**  
**Kanakapura Road, Bangalore-560062**  
**Ph no: 080-26551720, E Mail: infor@swemedbio.co**  
**Web Site: www.swemedbio.com**



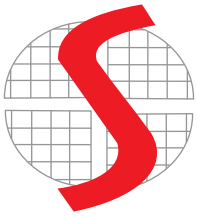
# SWEMED BIOMEDICALS PVT.LTD

## Urine Analyzer Model: Artos Urita Plus



### Features:

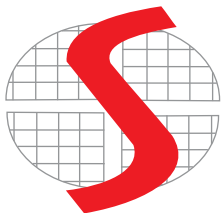
1. High speed, only 7 seconds per test;
2. TFT screen display, operating easy with friendly interface;
3. Gather the used strips automatically;
4. High brightness and long shelf life source (LED);
5. New type light sensors; high sensitivity, good anti-interference ability.
6. Installed high speed and low noise thermal printer internally
7. Standard RS-232 interface for data exchange & system software update;
8. Parallel port for connecting with external printer;
9. Store up to 2000 test samples.
10. The sensitivity of each parameter can be adjusted through the software interface.
11. Possibility to connect an external keyboard or a bar code reader (BCR) via PS2



# SWEMED BIOMEDICALS PVT.LTD

## Specifications:

Test items:	GLU,BIL,SG,PH,KET,BLD,PRO,URO,NIT,LEU,MALB
Test wavelength:	470nm,540nm,625nm
Test theorem:	Reflectance photometry
Urine strips:	10 parameters,11 parameter or more
Test throughput:	514 TEST/ per hour
LCD model:	240×64 Dots
Data memory:	Store up to 2000 test reports
Printer:	Built-in thermal printer or external printer as an option
Operating temp:	10~30°C,relative humidity < 70%
Power supply:	AC100V-240V, 50/60Hz
Power:	< 45VA
Dimension:	390mm×330mm×210mm
Weight:	7kg



**Swemed Biomedcilas Pvt.Ltd**  
**Site no: 11, Sy No:29/1, 29/2, Chunchaghatta Cross,**  
**Yelachenahalli, Kanakapura Road, Bangalore-560062**  
**Ph no: 080-26551720, E Mail: infor@swemedbio.co**  
**Web Site: www.swemedbio.com**