

User Manual

Find the comprehensive user manual at http://iuflow.com/iuflow-manual/

Video instructions can be found at http://iuflow.com/start



Table of Content:

Know you	ir iUFlow	4
Part 1: Se	t-up the iUFlow device and App	5
	Downloading & installing iUFlow® app	5
	Set-up your iUFlow	6
	Before first use	7
	Rinse container	7
Part 2: Us	e the iUFlow device and App	8
	Use your iUFlow	8
	Rinse	8
	iUFlow indicator lights	9
	Download sessions into your phone	10
	iUFlow Screens: Diary	11
	Dos and DON'Ts	13
	Flow feature	14
	iUFlow Screens: Add Pee	15
	iUFlow Screens: Add Poo	16
	iUFlow Screens: Video tutorials	17
	Questions and Answers	18
Part 3: Pr	oduct information	19
	iUFlow is comprised of	19
	Operating conditions	19
	Usage limitations	19
	Supported devices	20
	Symbols glossary	21
	Specifications	22
Revision I	nistory	24



Know your iUFlow

iUFlow is a Uroflowmeter for bladder monitoring at home

which eliminates the need for direct handling of urine.
With iUFlow, there is no need to write down the urination volume; an easy to use app captures volume and flowrates wirelessly with clinical grade accuracy for you to send by email to your physician!



iUFlow Uroflowmeter

Package contains:

- 1 Bowl
- 1 Sensor
- 1 Rinse container
- 1 User Manual

Intended purpose:

For measurement of urination (voiding) volume and flow rate when used in conjunction with iUFlow mobile device app.



Part 1: Set-up the iUFlow device and App

Downloading & installing iUFlow® app

You can download and install iUFlow® app to your smart mobile device using the Apple App Store or Google Play Store. The app is downloaded the same way as other Apps on your smart mobile device. iUFlow® app is free of charge and is customized for your smart mobile device.

*Downloading the app requires data connectivity.

Scan the QR code according to your mobile device:







Alternatively, you can download the app from the **App Store** at the following link:

<u>Iuflow.com/iOS</u>

Or

Download the app from **Google Play** at the following link: <u>iulfow.com/android</u>

Then, open the app and complete the sign-up process



Set-up your iUFlow

Remove the parts of iUFlow from the packaging

Place the iUFlow Bowl upside down on a flat rigid surface as shown below. Align the unlock icon on the bowl with the orange dot on the sensor and rotate clockwise until it snaps into the locked position. When locked the orange dot aligns with the lock sign.



Place iUFlow device on the toilet bowl under the seat

Make sure your iUFlow is stable with all 3 flaps touching the bowl between the bowl and the toilet seat, and the bottom of the sensor of the iUFlow does not touch the water inside the toilet.





Before first use



Pour 1 glass of water into the device.

Rinse container



Use the provided rinse container to rinse and store the device when not in use.





Part 2: Use iUFlow device and app

Use your iUFlow



Indication

Make sure that iUFlow device blue light is blinking.



Urinate into iUFlow device

Wait for the urine to drain and for the green light to stop.

Note: iUFlow is a standalone device, there is no need to have the app running while using it.

Rinse



When the indication light is Blue-Red-Blue it is OK to rinse the device by pouring a glass of water in.



iUFlow indicator lights



Blue (blinking)

Ready to measure.

Tip: Two quick blinks indicate Bluetooth is connected.



Blue-Red-Blue (blinking)

Waiting for a rinse.



Green (blinking)

Recording session



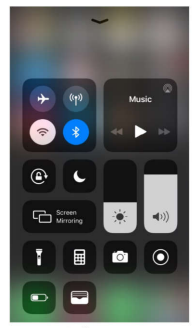
Red

Battery is too low to measure. or contact support. assist@kesemhealth.com

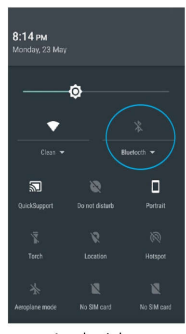


Download sessions into your phone

On your smartphone, turn on Bluetooth and start iUFlow app. If the iUFlow device is nearby, a green check mark appears at the top left hand corner of the screen when connected.



iPhone



Android

Note:

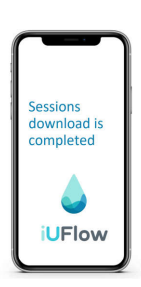
Do not need to manually pair the iUFlow by searching the device. iUFlow will automatically connect when Bluetooth is enabled on the smart device.



Tap SYNC

Wait for the recorded measurements to be downloaded into your diary.

Once you see the notice "Sessions download is completed", all sessions from iUFlow device are stored in your phone.





iUFlow Screens: Diary



Open diary

On the main screen, tap the Diary button.



< Back	Diary		<		Edit	
Date	Pee	Drink	Leak	Urge		
06 Mar, 20 (4)	1667	1893	1	2		
16:31		200				
16:22		591				
16:22	976		1			
16:21		376			Juice	
16:14		150				
16:13		200				
16:08					A 3 Norma	
16:06		376			Juice	
16:06	150					
12:54	392		2	3		
] 12:53	149			3		
06 Jan, 20 (7)	1479		1			

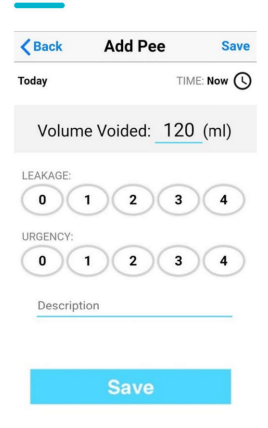
Edit

Tap Edit to modify or delete an event

Note: iUFlow can store up to 60 sessions, a good practice is syncing everyday or 2nd day.



iUFlow Screens: Diary



Edit Session

You can add or edit the information in the diary to include any leakage or urgency you experienced.

Leakage* before getting to the toilet Urgency* to go to the toilet.

Add a short note (optional)

Tap the Save button.

Leakage: Unintentional loss of urine. Inability to hold urine in the bladder due to loss of voluntary control over the urinary sphincters resulting in the involuntary passage of urine.

Urgency: A sudden compelling desire to pass urine.



DOs and DON'Ts

Note

Repeat this for every urination over 24 or 48 or 72 hours as advised by your healthcare provider.

Recommended

Female position: Make sure both feet are flat on the floor. Your behinds should be at the back of the toilet seat and may touch iUFlow device. You can do several practice runs before starting your formal diary.

Other household members should not urinate into iUFlow.

Attention

- Do not strain with urination.
- Do not move your body during urination.
- Handle with care. Do not shake, drop etc. the device at any time.
- Make sure no hair goes into iUFlow.
- Do not drop toilet paper into iUFlow.
- Do not defecate (poop) into iUFlow.
- Do not place any items, toys, materials etc. into iUFlow.
- Do not spit or spill water into iUFlow during urination.
- Avoid using iUFlow if any of the above occurred, as it may not work properly.
- Always rinse the iUFlow after a recording session using the provided rinse container and cold water before storing.
- Certain medication and constipation may affect the accuracy of the uroflowmeter readings.



Flow feature

iUFlow measures the volume, speed and time of urination.

Results are then used by your doctor to compare your urine flow rate with values considered normal for your age and sex.

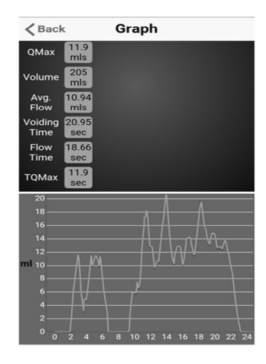
The flow measurement will help determine how your lower urinary tract is functioning.

In Diary

- Choose event(s) to show chart
- 2. Tap on the chart button

√ Back		Diary 🗟 🗟 Edit			it
	Date		Pee(ml)	Drink(ml)	L
8	20-10	(3)	580		
	03:03		205		
	02:55		100		
•	02:54		275		
8	19-10	(3)	200	750	
	09:42			375	
	03:12		200		
	03:12			375	
8	18-10	(23)	6510		







iUFlow Screens: Add Pee

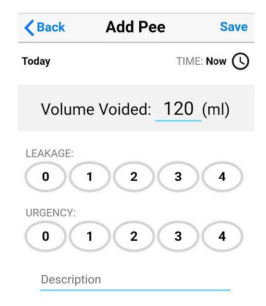
Missed a urination into iUFlow?



Add Pee

On the main screen, tap the Add Pee button





Enter the correct amount

Indicate to what degree you had:

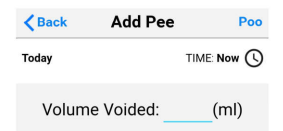
- Leakage before getting to the toilet
- Urgency to go to the toilet.

Mark the urine colour (optional) Add a short note (optional).

Tap the Save button.



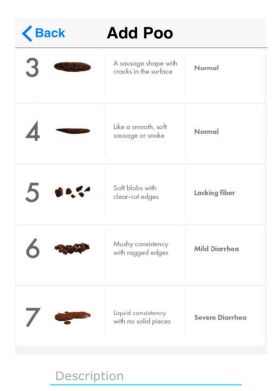
iUFlow Screens: Add Poo



Add Pee

On the Add Pee screen, tap the Add Poo button (top right)





Choose the correct type (1-7 scale)

Add a short note (optional).

Tap the Save button.



iUFlow Screens: Video Tutorials

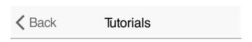
Watch tutorials



Video tutorials

On the main screen, tap the Tutorials button





- What is a bladder diary?
- Why a bladder diary is it important?
- What is the iUFlow device and app?
- What is Uroflow?



Choose the title

you would like to play

Tap Play



Questions and Answers

How do I contact support?

You can email support on assist@kesemhealth.com

Phone:

Australia: +61 3 9999 7488 USA: +1 (949) 966 0180

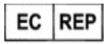
Questions?

Check online at iUFlow frequently asked questions http://iuflow.com/frequently-asked-questions/



Kesem Health Pty Ltd,

5A Hartnett Cl, Mulgrave VIC 3170, Australia



European Healthcare & Device Solutions (Ireland) Ltd.,

Stratton House, Bishopstown Road, Bishopstown, Cork, T12 Y9TC,

Ireland.

Email: <u>TQMUK@aol.com</u> Tel: +353-(86)228-0846

Responsible person

European Device Solutions Limited.

15 Coanwood Drive, Whitley Bay, NE25 9GB, UK

Email: <u>RQMUK@aol.com</u> Tel: 44-754-559-5464

US Agent

Medical Device Academy Inc.

345, Lincoln Hill Rd, Shrewsbury, VT 05738 USA

Email: rob@13485cert.com

Tel: +1.802.281.4381; +1.802.258.1881







Part 3: Product information

iUFlow is comprised of

- The iUFlow device: The hardware device (Bowl + Sensor) placed on the toilet bowl under the toilet seat (for sitting position) to measure the volume and the flowrate of urination by a user throughout the voiding; capable of connecting to a mobile device via Bluetooth (e.g. Smartphone); and
- The iUFlow application software: A mobile device application ("app") that collects data from the iUFlow device, analyses the data utilizing an algorithm and stores it.

Operating conditions

- Temperature range: 12°C 30°C
- Altitude: 0 2000 m
- Shelf life: 2 years from the date of manufacture
- Product life:
 - iUFlow (Pro): 4 weeks from first use or 60 urination sessions
 - iUFlow (XL): 10 weeks from first use or 300 urination sessions

Usage limitations

- Use only when installed onto a western style toilet (The height between the seating surface (rim) of the toilet bowl to the lowest point (water surface) is 130mm or more.
- For urine only.
- Ensure the water level of toilet does not touch the bottom of the sensor.
- Do not use in a moving vehicle (e.g. plane, train, ferry).
- Use only with iUFlow app.



Supported devices

iUFlow supports iOS 8 or later and Android 5 (Lollipop) and above.

The mobile devices that are officially compatible are these:

iOS	Android
iPhone 6 / 6S / SE / 6 Plus / 6S Plus	Google Pixel 2 / Pixel 2 XL
IPhone 7 / 7 Plus / iPhone 8 / 8 Plus	Google Pixel 3 / Pixel 3 XL
iPhone X / XR / XS / XS Max	Google Pixel 4 / Pixel 4 XL
iPhone 11 / Pro / Pro Max	LG G5 / G6 / G7 / G8
IPhone 12 / Mini / Pro / Pro Max	Motorola Moto G5 / G6 / G7 / G8
IPhone 13 / Mini / Pro / Pro Max	Samsung Galaxy S6 / S7 / S8
iPad (2018 – 2021)	Samsung Galaxy S9 / S10 / S20 / S21
iPad Air (2019 – 2021)	Samsung Galaxy Z
iPad Mini (2018 – 2021)	Samsung Galaxy Plus models
iPad Pro (2018 – 2021)	Samsung Note 5 / 8 / 9 / 10 / 20 / 20U



Symbols glossary

Symbol	Meaning
MD	Medical Device
UDI	Unique Device Identifier
SN	Serial Number
	Refer to user manual
\sim	Date of manufacture
***	Manufacturer
	Expiry date
(ii)	Single user multiple use
	Do not use if the package is opened or damaged
CE mark	
Temperature limit within which the device can be safely us	
Direct current only	
Protect from moisture	
EC REP	Authorised representative in European Union
X	Do not dispose of with landfill
I	Can be broken or damaged if not handled carefully
Įį.	Information website



Specifications

iUFlow measuring accuracy and specifications

iUFlow measures uroflowmetry parameters in a single urination event by a user with the following accuracy;

Volume measurement:

- Measuring range: 50 to 750 ml (Total Flow Volume)
- Accuracy: +/- 5% or +/- 10 ml (Whichever is greater)

Flowrate measurement:

- Measuring range: 5 to 50 ml/s
- Accuracy: +/- 5% or +/- 1 ml/s (Whichever is greater)

iUFlow also measures and records the urination flowrate as it varies throughout the urination event. For each urination event, the user can access a graph showing the flowrate (ml/s) as a function of time (seconds) as well as the following parameters:

- The total flow duration (i.e. Voiding time, Flow time) (seconds);
- The average flowrate (ml/s);
- The highest instantaneous flowrate (i.e. Q_{max}) (ml/s); and
- The time to the highest instantaneous flowrate (i.e. TQ_{max}) (seconds).

Energy exchange

iUFlow neither delivers energy to the user's body, nor does it extract energy from the user's body in any way or form.

iUFlow, however, includes one CR2032 battery (non-replaceable) to power its electronics. The battery and the electronics are housed in a secure sealed compartment which is insulated so as to prevent any contact with the user. iUFlow is designed so that the electronics compartment is NOT exposed to water and/or urine.

Substance exchange

iUFlow neither delivers any substance to the user's body, nor does it extract any substance from the user's body. iUFlow is activated by urine from the user; however, that urine is not extracted by the device, but rather flows naturally as in everyday life urination.



Specifications

Cleaning:

Clean the device after use using clean cold water only.

- Pour 240ml (or 8 fl oz) of clean water into the bowl and allow to drain into the toilet.
- Do not wash with detergents.
- Do not immerse product in water.

Storage:

- The unit will self-drain when positioned correctly on the toilet.
- Important: Allow unit to fully air dry before storage.
- Store at 12-30°C (53-86°F)

Servicing and adjustment:

- The iUFlow contains no user-serviceable components.
- No adjustment is required.
- This device contains a non-rechargeable battery. Do not recharge.

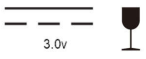
Disposal of the iUFlow device:

- Separate the bowl from the sensor by turning the sensor clockwise to align the orange dot with the unlock sign (see page 4).
- Dispose of the sensor safely and according to the local procedures for household hazardous waste.
- Recycle the iUFlow bowl with normal household recycling waste..



Do not remove the covers of the device components. Only perform maintenance procedures specifically described in this user manual.

Potential risks of use:









Revision history

Revision	Date of change	Change Control Number	Description of Revision
1.0		N/A	New document
2.0		N/A	First use instructions added.
3.0	27/03/2018	N/A	Updated content as required by TGA, FDA and MDD.
3.1	23/07/2018	N/A	Rearranged the content of the user manual according to some user feedback.
3.2	04/10/2018	N/A	Minor corrections as per recommendations from external audit stage 1.
3.3	09/11/2018	N/A	Minor corrections according to the DHF-003 Traceability Matrix.
4.0	27/02/2019	N/A	Minor corrections to be more compliant with regulatory requirements
5.0	23/01/2020	KHQMS-249	Minor corrections, changes in iUFlow device indicator colours.
5.1	26/05/2020	N/A	Minor corrections
5.2	01/10/2020	N/A	New AER and RP information, updated compatible smart devices list and some other minor corrections.
5.3	23/09/2021	N/A	Minor corrections
5.4	21/01/2022	N/A	Added clarification notes on pages 8 and 11

Controlled Document