Systematic Review of Automated Diuresis Measurement in Critically Ill Patients

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Abstract: The measurement of urinary flow is a vital medical indicator for critically ill patients in intensive care units. However, there is a clinical need to automate the real-time measurement of diuresis using Internet of Medical Things devices, allowing continuous monitoring of urine flow. A systematic review of scientific literature, patents, and available commercial products was conducted, leading to the conclusion that there is no suitable device to fulfill this need. We identified six characteristics that such a device should possess: minimizing contact with urine, detecting changes in flow patterns, the ability to record minute-by-minute data, capable of sending early alerts, not relying on exclusive disposable components, and being user-friendly for clinical professionals. Additionally, cost-effectiveness is crucial, encompassing the device, infrastructure, maintenance, and usage.

Plain Language Summary: Continuous monitoring of urinary output in intensive care patients provides vital insights, potentially revealing low cardiac output, renal hypoperfusion, or deteriorating renal function. Currently, these measurements are done manually, prompting a need for automated, real-time monitoring using Internet of Medical Things (IoMT) devices. Current automatic urinometers are not widely used due to high costs, maintenance requirements, and logistical complications. However, we propose developing an affordable, updated urinometer that meets clinician needs and can be widely used in hospitals.

This innovation would enable early intervention strategies to reverse or improve renal perfusion and prevent potential toxic treatments. The shift from manual to automated monitoring is likely, facilitating real-time data integration such as blood pressure, heart rate, and temperature. This can lead to personalized medical approaches and predictive algorithms for renal function deterioration.

As technology, IoMT, big data, and artificial intelligence (AI) evolve, these advancements will be indispensable for hospital medicine, supporting precision medicine and efficient clinical operation. While we cannot predict the definitive method for continuous diuresis measurement, we anticipate the adoption of these technologies in the near future, improving diagnostics and clinical practice. If successful, the application could extend beyond critical care into postoperative or home care, not only for diuresis but for any fluid flow, enabling early pathology identification and potentially revealing diagnostic patterns through AI.

Keywords: clinical decision support systems, critical care, internet of things, renal insufficiency, urinometer

Introduction

The care of critically ill patients in the Intensive Care Unit (ICU) requires real-time monitoring of vital signs. An automated early warning system would allow healthcare professionals to respond to significant or potentially dangerous variations in diuresis.1,2 Urinary flow measurement provides insights into renal function, serving as an indicator to assess the degree of vascular perfusion of organs in general.3 In terms of quality, the most commonly used indicator is urine...
flow, measured as the rate of flow over time, although additional parameters could be measured. Ultimately, monitoring urine production could serve as a continuous early warning system for acute renal failure, akin to a caged canary in a coal mine signaling an impending multiorgan failure.

The current system for measuring urinary flow involves a collection container with volume measurements, allowing manual measurements by nursing staff every hour. This system is prone to measurement/transcription errors and may lead to a delay of one or more hours in detecting anuria (<100mL/24h or <15mL/h) or oliguria (<400mL/24h or <25 mL/h), in addition to the time required for measurements. We estimate that, in a 15-bed ICU, hourly measurements and 2 minutes per measurement per patient amount to 12 hours per day.

Therefore, it would be convenient to have an automatic urinometer that can identify oliguria (reduced urine production) or anuria (complete interruption) through a pattern detection system in critically ill patients.

This article will systematically review the available scientific evidence in the literature, presented patents, and commercial products. Subsequently, the requirements for an automatic urinometer will be proposed to address current needs and provide a clinically valid solution that is practical, scalable, and cost-effective.

The proposed system should be integrated with the current technology based on data harvesting, specifically in the clinical context, thus positioning it within the realm Internet of Medical Things (IoMT).

The question we want to answer is whether there is a smart urinometer in the market or in academia that could solve the needs of automatic measurement of diuresis in critically ill ICU probed patients.

**Methodology**

The systematic review of scientific evidence consists of three parts: scientific articles, patent publications, and commercial devices.
The first author conducted the extraction of the studies on three occasions, with the initial selection results aligning each time. Moreover, the second author undertook the search following the same methodology but did so independently, yielding the same initial results. The selection of articles was done by the first author.

For the patents, their authenticity and validity were verified by checking the official identity number from the official patent office. This ensures that the findings derived from these sources are reliable and legally supported.

In the context of commercial products, a meticulous review of the manufacturers’ official websites was conducted. Additionally, the information directly provided by the manufacturers through direct communication was considered. This approach guarantees the accuracy of the data related to commercial products and its applicability in the clinical practice setting.

In addition to the quality assessment of the aforementioned, an analysis of the utility of the information obtained from the perspective of research team members with a clinical profile has been conducted. Criteria such as the relevance of the technology, its applicability in daily practice, and its suitability for intensive care professionals in their daily work have been taken into account.

**Systematic Review of Scientific Articles**

The following terms were entered into PubMed and Google Scholar: “urinometer”, “electronic AND urinometer”, “automatic urinometer”, published from January 1st, 2000, to March 14th, 2023 (date of the search), published in Spanish or English. The inclusion criteria were as follows: articles that described a sensor or electronic device for measuring urine flow and/or an automatic system (real-time automatic urinometer) for managing this variable. The exclusion criteria were as follows: articles related to a specific pathology (eg, diabetes) or articles that compared a manual urinometer with other automatic ones without technical details. All references of the selected articles were reviewed to find any significant article that may have been missed during the systematic review.

**Systematic Review of Patents**

The terms “urinometer” and “urine AND flow monitor” were entered into Google Patents, searching for publications from January 1st, 2000 (inclusive) to March 25th, 2023 (date of the search), published in Spanish or English in all regions of the world. We also reviewed all possible patents identified in the references of the selected patents, similar articles, and citations of these patents, as well as patents mentioned in the search results of commercial products (explained below). The inclusion criteria were the same as described for the review of scientific articles. The exclusion criteria were as follows: patents that did not describe an electronic device (only a manual one) or those that were purely theoretical (not oriented towards commercial production) due to anticipated difficulties in their development or manufacturing.

**Systematic Review of Commercial Products**

The following terms were entered into the Google search engine: “urinometer” “electronic urinometer”, “automatic urine flow”, “automatic urinometer”, and “automatic urine flow” published on any date and in any language. The search was conducted on March 28th, 2023.

Additionally, with the same keywords, an image search was performed, and the links to the device pages were reviewed. When the language was not Spanish or English, Google Translate was used for automatic translation.

Some commercial brands were directly searched using the model/brand reference found during the previous review of scientific literature (eg, Sippi, Urinfo2000, Urexact, etc.).

**Results and Discussion**

**Scientific Articles**

The initial review yielded 166 abstracts. After applying the inclusion and exclusion criteria, we were left with four abstracts, from which we obtained the full articles. Additionally, all references of the selected articles were reviewed, and two additional articles were found. Table 1 provides a summary of the six selected articles. The six selected articles were
published in journals indexed in the Journal Citation Reports (JCR), which suggests an enhanced level of quality given that they have undergone peer review.

The research conducted by the Otero group focuses on accurately measuring fluids. They have tested different methods, among which the most precise and feasible method is the weighing method.\textsuperscript{14–17} Although the measurement methods are highly accurate, these devices are not intended for commercialization.

The work carried out by Villarrubia\textsuperscript{18} focuses on network connectivity using the weighing method. A study on network connectivity between different devices via Wi-Fi is initiated, outlining the key points to be developed when creating network connections.

The Raam team\textsuperscript{19} studied a device that utilizes weight. The measured values are sent to an Android application, which forwards the received data to a web-based cloud storage application for remote monitoring.

### Patents

Sixty-six patents were obtained from the initial search. After applying the inclusion and exclusion criteria, we ended up with a total of eight patents (see Table 2).

The proposal by Fernández\textsuperscript{20} describes a urinometer based on a capacitive sensor, although there is no remote connection. Additionally, the digitization of the measurement is performed locally. This patent discusses the history of patents with different measurement methods and their disadvantages. Alburninuria and hemoglobinuria cause a progressive accumulation of biofilms on the capacitance sensors of urinometers, which decreases the functionality of the devices. According to Slettengren,\textsuperscript{21} it measures accurately, but we believe it is not practical for manufacturing and does not provide real-time monitoring.

The proposal by Akinfiev\textsuperscript{20} modifies some aspects of Fernández’s development. However, it does not provide a real-time electronic system, although it envisions wireless connectivity, and focuses on improving weight measurements. Weight measurement is highly accurate but does not result in a viable system for manufacturing and commercialization because it shows a mechanical balance and weight system without considering the size or possible placement of the device (on the patient’s bed) or whether the patient is catheterized.

The proposal by Bustin\textsuperscript{28} presents a urinometer that also relies on weight and provides Wi-Fi connectivity but does not provide detailed information on how the data is sent. It foresees the use of unmodified urine bags. Regarding the

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**Table 1** Abstract of Scientific Articles Selected in the Systematic Review of Automatic Urinometers (2023)

<table>
<thead>
<tr>
<th>No.</th>
<th>Year, 1st Author</th>
<th>Title</th>
<th>Sensor Type</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2010 Otero A\textsuperscript{14}</td>
<td>A device to automatically measure and monitor the intensive care patient’s urine output</td>
<td>Weighing</td>
<td>Measure the weight of a commercial bag with a high-precision scale</td>
</tr>
<tr>
<td>2</td>
<td>2010 Otero A\textsuperscript{15}</td>
<td>A low-cost device to monitor the urine output of critical care patients</td>
<td>Float</td>
<td>Measures flow rate with a mechanical siphon and reed relay system</td>
</tr>
<tr>
<td>3</td>
<td>2012 Otero A\textsuperscript{16}</td>
<td>An automatic urine meter for intensive care</td>
<td>Capacitive</td>
<td>Bluetooth connectivity. Difficult to implement</td>
</tr>
<tr>
<td>4</td>
<td>2014 Otero A\textsuperscript{17}</td>
<td>A new device to automate the monitoring of diuresis of critical care patients</td>
<td>Float</td>
<td>Measure in a receptacle with a tongue sensor. Precise measurement system. Bluetooth connectivity. Difficult to implement</td>
</tr>
<tr>
<td>5</td>
<td>2017 Villarrubia G\textsuperscript{18}</td>
<td>Combination of multi-agent systems and embedded hardware for urine output monitoring and analysis</td>
<td>Weighing</td>
<td>Connect a sensor network via Wi-Fi.</td>
</tr>
<tr>
<td>6</td>
<td>2017 Raam G\textsuperscript{19}</td>
<td>Design, development and clinical validation of a new urine output monitor</td>
<td>Weighing</td>
<td>Use of BLE and mobile phones or tablets as a gateway</td>
</tr>
<tr>
<td>No.</td>
<td>Patent Number</td>
<td>1st Author</td>
<td>Date of Publication</td>
<td>Patent Status</td>
</tr>
<tr>
<td>-----</td>
<td>--------------------</td>
<td>------------</td>
<td>---------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>1</td>
<td>ES-2354794-B1</td>
<td>Akinfiev, T</td>
<td>2012-01-30</td>
<td>Expired</td>
</tr>
<tr>
<td>2</td>
<td>CN-302528015-S</td>
<td>Zhang, R</td>
<td>2013-08-07</td>
<td>Expired</td>
</tr>
<tr>
<td>3</td>
<td>ES-2395501-B1</td>
<td>Fernández, R</td>
<td>2013-12-27</td>
<td>Expired</td>
</tr>
<tr>
<td>4</td>
<td>US-8715254-B2</td>
<td>Nishtala, V</td>
<td>2014-05-06</td>
<td>Active</td>
</tr>
<tr>
<td>5</td>
<td>US20170367636A</td>
<td>Yehoshua, J</td>
<td>2017-12-28</td>
<td>Pending</td>
</tr>
<tr>
<td>6</td>
<td>WO2019106675</td>
<td>Lark, T</td>
<td>2019-06-06</td>
<td>Active</td>
</tr>
<tr>
<td>7</td>
<td>US10391275B2</td>
<td>Burnett, D</td>
<td>2019-08-27</td>
<td>Active</td>
</tr>
<tr>
<td>8</td>
<td>AU-2017225337-B2</td>
<td>Bustin, G</td>
<td>2021-09-30</td>
<td>Active</td>
</tr>
</tbody>
</table>
connection, the patent itself does not specify which route it would use, which means several options are possible. It only raises some questions regarding the wireless network.

The proposal by Zhang\textsuperscript{22} is associated with patent CN-302528015-S (expired). It describes a urinometer that monitors the bladder filling level and alerts medical personnel when it reaches a certain point. It offers very little information. In particular, it does not provide information about the connections.

The proposal by Nishtala\textsuperscript{24} belongs to the brand CR Bard and measures creatinine and urine flow. Creatinine is measured by an optical sensor that is in contact with the urine. It does not provide specific details about the flow measurement method. Wireless or cloud connections are also not mentioned. This patent transforms into one of the studied commercial devices.

The proposal by Burnett\textsuperscript{27} belongs to Potrero Medical and describes a device for analyzing bodily fluids. In addition to urine, it also measures other parameters. This patent transforms into one of the studied commercial devices.

Finally, the proposal by Bustin\textsuperscript{28} belongs to Renalsense. It measures through weighing. This patent transforms into one of the studied commercial devices.

Commercial Products

A total of 17 commercial products were found (see Table 3).

In general, there is very little information available regarding their technical details and commercial availability. We know that at least three of them have been discontinued, some due to not functioning correctly (mainly in terms of producing measurement errors), and others due to requiring expensive disposable parts (lack of sustainability). Commercially, the devices utilize weight measurement solutions or photoelectric systems. Many include network connections (wired), and some are wireless, but none of them describe their use in the cloud. It is worth mentioning that many of them are only certified for marketing in certain regions.

<table>
<thead>
<tr>
<th>No.</th>
<th>Model</th>
<th>Maker</th>
<th>Sensor Type</th>
<th>Additional Sensors</th>
<th>Wi-Fi/BLE</th>
<th>Other Functions</th>
<th>Price</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SIPPI</td>
<td>Observe Medical</td>
<td>Capacitive</td>
<td>Yes</td>
<td>Console: €1500</td>
<td>Active in market</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>CLARITY RMS</td>
<td>Renal Sense</td>
<td>Flow sensor</td>
<td>Unknown</td>
<td>Yes</td>
<td>Bladder temperature</td>
<td>Console: £3810</td>
<td>Active in market</td>
</tr>
<tr>
<td>3</td>
<td>ACCURYN</td>
<td>Potrero</td>
<td>Photoelectric</td>
<td>Temperature in catheter</td>
<td></td>
<td></td>
<td>Console: $2124</td>
<td>Active in market</td>
</tr>
<tr>
<td>4</td>
<td>URINFO 2000</td>
<td>FlowSense</td>
<td>Photoelectric</td>
<td>Unknown</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>CRITICORE MONITOR</td>
<td>Bard Medical</td>
<td>Photoelectric</td>
<td>Temperature in catheter</td>
<td>Yes</td>
<td>Bladder temperature</td>
<td></td>
<td>Discontinued</td>
</tr>
<tr>
<td>6</td>
<td>RENAL GUARD SYSTEM</td>
<td>RenalGuard</td>
<td>Weighing</td>
<td>Unknown</td>
<td>Infusion volume</td>
<td>Console: $800</td>
<td>Active in market</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>FOM-200</td>
<td>QMD</td>
<td>Photoelectric</td>
<td>Pressure</td>
<td>Unknown</td>
<td>Bladder/abdominal pressure</td>
<td></td>
<td>Discontinued</td>
</tr>
<tr>
<td>8</td>
<td>SENTINEL</td>
<td>Serenno Medical</td>
<td>Pneumatic</td>
<td>Yes</td>
<td></td>
<td></td>
<td>Console: $1000-2000</td>
<td>Active in market</td>
</tr>
</tbody>
</table>

(Continued)
Conclusions

In a comprehensive review, we analyzed 6 articles, 8 patents, and 17 commercial devices concerning urine flow measurement. Notably, none of these devices are currently feasible for widespread clinical implementation due to technical challenges, construction complexities, or prohibitive costs.

While scientific literature affirms the accuracy of urine flow measurements using weight systems or photoelectric detection, the primary focus has not been on device development. These articles, predating the Internet of Medical Things (IoMT) era, warrant modernization. Although patents offer innovative concepts, only half have transitioned into commercial products. Some of these commercialized patents were later abandoned due to economic non-viability or remain too costly for general adoption, a situation exacerbated by advancements in electronic technology and cloud computing.

Commercially available products typically entail expensive equipment reliant on high-cost, proprietary disposables. Such disposables, often necessitating replacement every 4–7 days, represent a significant financial burden for healthcare centers. Additionally, feedback from healthcare professionals highlights the absence of such devices in standard hospital operations globally. The primary barriers include prohibitive costs, operational intricacies, and limited or complicated remote connectivity features.

Our research underscores the pressing need for an IoMT-based automatic urinometer that is compact, user-friendly, and economically scalable for intensive care units (ICUs). The ideal device should encompass six primary attributes: minimized urine contact, capability to identify flow pattern alterations, independence from exclusive disposables, minute-by-minute data recording, ease of use for healthcare staff, and cost-effectiveness. Ideally, it should streamline data collection processes for medical professionals. Advanced features, such as measuring additional parameters like colorimetry and integrating cloud connectivity with intelligent alert systems, can further enhance the device’s value. Using IoMT and machine learning, the proposed device can potentially automate decision-making support, offering predictive models and insights into various pathologies for ICU physicians.

Table 3 (Continued).

<table>
<thead>
<tr>
<th>No.</th>
<th>Model</th>
<th>Maker</th>
<th>Sensor Type</th>
<th>Additional Sensors</th>
<th>Wi-Fi /BLE</th>
<th>Other Functions</th>
<th>Price</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>AKAS138</td>
<td>Uromon</td>
<td></td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td>Active in market</td>
</tr>
<tr>
<td>10</td>
<td>SENSICA139</td>
<td>BD, formerly C. R. Bard, Inc.</td>
<td>Weighing</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td>Unknown</td>
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<tr>
<td>11</td>
<td>XIAN HUIZHI138</td>
<td>Photoelectric</td>
<td>Weighing and pressure</td>
<td>Unknown</td>
<td>Bladder pressure</td>
<td></td>
<td></td>
<td>Unknown</td>
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<tr>
<td>12</td>
<td>TOP-1000136</td>
<td>Photoelectric</td>
<td></td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td>Unknown</td>
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<tr>
<td>13</td>
<td>UT60136</td>
<td>Weighing</td>
<td></td>
<td>Unknown</td>
<td></td>
<td></td>
<td></td>
<td>Unknown</td>
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<tr>
<td>14</td>
<td>CHANGZHOU COMAI136</td>
<td></td>
<td>Weighing</td>
<td>Unknown</td>
<td></td>
<td></td>
<td></td>
<td>Unknown</td>
</tr>
<tr>
<td>15</td>
<td>Uros Monitor40</td>
<td>C.R. Bard</td>
<td>Photoelectric</td>
<td>Temperature in catheter</td>
<td>Unknown</td>
<td></td>
<td></td>
<td>Unknown</td>
</tr>
<tr>
<td>16</td>
<td>ZHUHAI WR8000136</td>
<td></td>
<td>Weighing</td>
<td>Unknown</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>17</td>
<td>USHIN138</td>
<td>Weighing</td>
<td></td>
<td>Unknown</td>
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</table>
Acknowledgments

The group IASalud is supported by the Chair BHD-IASalud from the Universidad Europea de Madrid, Spain.

Disclosure

The authors report no conflicts of interest in this work.

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