An Evaluation of the Intensive Care Unit Resources and Utilization in Two Governmental Hospitals in Tripoli, Libya

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Abstract: The growing population in Tripoli is projected to have a sustained increase in the demand for health services, especially in-service areas with limited resources such as intensive care units (ICUs). Currently, ICUs in the city of Tripoli routinely operate at or near full capacity and have a limited ability to accommodate the next critically ill patient. This disparity in demand and supply makes a substantial strain on our health care system. In response to this rising problem, the current study aimed to investigate the ICU capacity in the two largest hospitals in Tripoli, Libya. This is a retrospective observational study that conducted to compare ICU capacities and admission in the Medical intensive care unit (MICU) and surgical intensive care unit (SICU) of Tripoli Medical center (TMC) and Alkhadra hospital (AH) in Tripoli city of Libya. ICUs capacity and admissions were assessed and recorded in data collection sheet that includes; type of ICU, number of available ICU beds, number of available functional monitors, number of available functional mechanical ventilators, number of patients admitted to the ICU, and number of ICU nurse. In TMC, MICU occupied with 4 beds, 4 monitors, 3 mechanical ventilators (MV), 5 patients admitted, and 13 nurses. Whereas SICU engaged with 4 beds, 5 monitors, 5 MV, 13 patients admitted and 15 nurses. While MICU at AHT was occupied with 4 beds, 4 monitors, 1 MV, and 4 admitted patients with 1 nurse care, SICU at CHT was comprised of 3 beds, 3 monitors, 0 MV, and 3 patients with 1 nurse stuff. We concluded that facilities at both MICU and SICU at Alkhadra hospital of Tripoli were less efficient than MICU and SICU at Tripoli Medical centre. Both ICUs at AHT had not enough beds, observation equipment, and nursing staff to take care of patients. However, facilities of both ICUs at TMC were also not sufficient.

Keywords: ICU; Medical; Surgical; Patient.

INTRODUCTION

Even with a high burden of serious illness in lower-middle-income and low-income countries (Adhikari, Fowler, Bhagwanjee, & Rubenfeld, 2010; Dondorp, Iyer, & Schultz, 2016), handling critically ill patients faces serious challenges in these regions of the world. The inadequate intensive care unit (ICU) services that exist are often suffering from a shortage of bed capacities, physicians, and nurses with definite preparation in intensive care, as well as material resources (Baelani et al., 2011; Baker et al., 2013). This

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often consequences in inadequate care linked with elevated mortality rates and adverse long-term (Dünser et al., 2008; Frikha et al., 2005; Kwizera et al., 2016). Critical care treatments in Libya is new and underdeveloped medical field. While studies have reported comparable limitations in sufficiently trained ICU staff and material resources as stated in other resource-restricted situations (Dünser et al., 2009; Jochberger et al., 2010), a paucity of data on the capacity of ICU beds and the burden of critical illness in Libya exist so far.

Knowing the availability of ICU beds and their sufficiency in the country could be of benefit to recognize and prioritize approaches to enhance the care of critically ill patients in Libya. In this study, we sought to statistically compare the ICU capacity and the number of ICU admissions between the two largest Medical centers in the city of Tripoli, Libya.

**MATERIALS AND METHODS**

This is a retrospective observational study conducted to observe ICU capacities and admissions in a Medical intensive care unit (MICU) and surgical intensive care unit (SICU) of two governmental hospitals in Tripoli, Libya during March 2018. This study was endorsed by the committee of the faculty of Medical technology, Tripoli University, Libya. ICUs capacity and admissions were assessed and recorded in a data collection sheet that includes; types of ICU, number of available ICU beds, number of available functional monitors, number of available functional mechanical ventilators, number of patients admitted to the ICU, and number of ICU nurses.

Intensive care units (ICUs) are specially equipped hospital units that provide highly specialized care to patients who suffer from serious injuries or illness. A multidisciplinary team (physicians, nurses, respiratory therapists, pharmacists) trained to take care of critically ill patients and provide continuous observation and monitoring as well as specialized care. In the current study, we compared the mentioned facilities in MICU and SICU in the two selected hospitals. The comparison between MICU and SICU was made using excel sheets.

**RESULTS**

Data from both ICUs in this study are shown in figures 1 & 2 respectively. A total of 4 ICUs were included in this study. Of these, 2 ICUs (1 SICU and 1 MICU) were in Tripoli Medical center [TMC], and the other two ICUs (1 SICU and 1 MICU) were in Alkadra hospital of Tripoli [AHT]. In TMC, MICU has 4 beds, 4 monitors, 3 mechanical ventilators (MV), 5 patients admitted, and 13 nurses. Whereas SICU occupied with 4 beds, 5 monitors, 5 MV, 13 patients admitted, and 15 nurses. On the other hand, MICU in AHT were occupied with 4 beds, 4 monitors, 1 MV, 4 patients admitted, and 1 nurse while SICU had 3 beds, 3 monitors, 0 MV, 3 patients admitted, and 1 nurse.
Our results in this study reported that the number of beds in MICU at AHT was 4 beds while the number in MICU at TMC was 4 beds. MICU at AHT had 4 monitors and 1 ventilator compared to 4 monitors and 3 ventilators at TMC. The admission number at TMC was more than that for AHT (5 to 4 patients, respectively). For the nursing staff, we found that the number of nursing staff in the AHT was less than that for the MICU at TMC (1, 13 respectively). SICU data represented low facilities compared to MICU. For SICU at AHT, the number of admissions were high (3) compared to the facilities (3, 2 monitors to ventilators), and the nursing staff were insufficient to take care of these patients (n=1).

At TMC, the SICU equipments were more likely to be sufficient with the admission number. The numbers of functional ventilators and monitors were 5 and 5, while the admission number was 13 with total care of 13 nurses.
When we compare between the MICU and SICU at AHT, we found that the number of beds for MICU were more than that for SICU, and the number of surveillance devices were more suitable for MICU than SICU while the number of ventilators was more suitable for MICU than for SICU. Moreover, the number of nursing staff for MICU and SICU was equal. Instead, the facilities in MICU and SICU at TMC were mostly equal (Figures 3 & 4).

**Figure: (3).** Comparison of MICU facilities between CHT and TMC

<table>
<thead>
<tr>
<th></th>
<th>MICU in center Tripoli hospital</th>
<th>MICU in medical Tripoli center</th>
</tr>
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<tbody>
<tr>
<td>number of ICU beds</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>number of ventilators</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>number of patients</td>
<td>9</td>
<td>5</td>
</tr>
<tr>
<td>number of ICU nurse</td>
<td>24</td>
<td>13</td>
</tr>
</tbody>
</table>

**Figure: (4).** Comparison of SICU facilities between CHT and TMC

<table>
<thead>
<tr>
<th></th>
<th>SICU in center Tripoli hospital</th>
<th>SICU in Tripoli Medical center</th>
</tr>
</thead>
<tbody>
<tr>
<td>number of ICU beds</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>number of ventilators</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>number of patients</td>
<td>18</td>
<td>13</td>
</tr>
<tr>
<td>number of ICU nurse</td>
<td>24</td>
<td>15</td>
</tr>
</tbody>
</table>

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DISCUSSION

This study identified 4 ICUs within two hospitals in the city of Tripoli, Libya. SICU data represent low facilities as compared to MICU. For SICU at CHT, the number of admissions was high (n=18) as compared to the facilities (3, 2 monitors to ventilators), but the nursing staff was sufficient to take care of these patients (n=24). These results could be attributed to a relevant shortage of resources in Libyan ICU services. Indeed, previous studies highlighted substantial resource restrictions in ICUs of other settings (Dünser et al., 2009).

Our results clearly showed that in both ICUs, there was a shortage in bed numbers. This study in consistence with a study done in Uganda, which reported a limited number of ICU beds in as a whole - only one ICU bed for every one million Ugandans or 0.1 ICU beds/100,000. This also compares poorly with South Africa (8.9/100,000), Sri Lanka (1.6/100,000), and the United States of America (20/100,000) (Adhikari et al., 2010; Dubowitz, Detlefs, & McQueen, 2010; Hodges et al., 2007).

Limitations of this study include its retrospective nature with the consequence that it could not provide the same level of evidence as a prospective survey. Furthermore, due to the concise format of medical records, only limited data could be retrieved for this audit.

More detailed data may have allowed for a precious examination of ICU facilities and other variables associated with admission. It is hoped that advances in health information technology in low-income countries will result in improved reporting ability in the future.

CONCLUSION

Critical care remains an ignored zone of health care system in this setting. A large number of patients with possibly treatable situations are still not having access to such services. Additional prospective study to evaluate the resources is required to design suitable units in such settings, and the influence on morbidity and mortality, particularly for the most common situations is worth.

ETHICS

This study was approved by the committee of the faculty of Medical technology, Tripoli University, Libya. The authors declare that they have no competing interests.

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تقييم موارد وحدة العناية المركزية واستخدامها في مستشفى حكومي في طرابلس، ليبيا

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المستخلص:

من المتوقع أن تزيد عدد السكان في طرابلس ستنشهد زيادة مستمرة في الطلب على الخدمات الصحية، وخاصة في مناطق الخدمات ذات الموارد المحدودة مثل وحدات العناية المركزية حاليًا، تعمل وحدات العناية المركزية في مدينة طرابلس، ليبيا بشكل روتيني بكامل طاقتها أو بالقرب منها ولديها قدرة محددة على استيعاب المرضى المصاب بأمراض خطيرة. هذا التباين في الطبب والمرض تشكل ضغطًا كبيرًا على نظام الرعاية الصحية لديها. استجابة لهذه المشكلة المتزايدة، تهدف الدراسة الحالية إلى التحقق من فرضية الاستعداد للمرضى في وحدة العناية المركزية الطبية ووحدة العناية المركزية الجراحية لدى مركز طرابلس الطبي

ومستشفى الحراسة في مدينة طرابلس في ليبيا. تم دراسة قوة وحدات العناية المركزية في فصول المرضى وتسجيلها في ورقة جمع البيانات تشمل نوع وحدة العناية المركزية، وعدد أسرة وحدة العناية المركزية المفتوحة، وعدد الشاشات المتاحة، وعدد الممرضات، وعدد السريرات، وعدد المراقبات، وعدد أجهزة التغذية الميكانيكية المتاحة، وعدد الممرضات المقابلين في وحدة العناية المركزية، وعدد ممرضات وحدة العناية المركزية. في مركز طرابلس الطبي، احتلت وحدة العناية المركزية الطبية 4 أسرة و4 شاشات و3 أجهزة تهوية ميكانيكية و5 مرضى و13 ممرضًا. في حين، وحدة العناية المركزية الجراحية تتوفر بها 4 أسرة، 5 شاشات، 5 أجهزة تهوية ميكانيكية، 13 مريضا و15 ممرضا. بينما احتلت وحدة العناية المركزية الطبية في مستشفى الحراسة 4 سرير، 4 شاشات مراقية، 4 أجهزة تهوية ميكانيكية و4 مريضا مع 1 مريض رعاية، ووحدة العناية المركزية الجراحية في مستشفى الحراسة تجري 3 أسرة، 3 شاشات، 3 أجهزة تهوية ميكانيكية، و3 مرضى مع 1 مريضة. نستنتج أن المريض في كل من وحدة العناية المركزية الطبية ووحدة العناية المركزية الجراحية في مستشفى الحراسة ينفر من وضع المريض في وحدة العناية المركزية الطبية ووحدة العناية المركزية الجراحية في مركز طرابلس الطبي. لكي يكون كل من وحدات العناية المركزية في مستشفى الحراسة ما يكفي من الأسرة، ومعدات المراقبة وطوابق التمريض لرعاية المريض. ومع ذلك، لم تكن مراقب كل من وحدات العناية المركزية في مركز طرابلس الطبي كافية.

الكلمات المفتاحية: وحدة العناية الفائقة؛ طبي؛ جرحي؛ مرضى.

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