Improving Glasgow Coma Scale (GCS) Competency of Nurses in One Acute Stroke Unit - A Nursing Initiative Project

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Abstract
Deterioration is common during acute phase of stroke. Early identification and detection of stroke is important in monitoring a nurse's role. The Glasgow coma scale (GCS) has been used predominantly by healthcare professionals including nurses to assess any changes of patient's level of consciousness. The aim of the article is to discuss the importance of GCS in clinical practice, explore the nurse's understanding and practical application of GCS in an acute stroke setting and highlight the strategies of improving GCS competencies of nurses.

Keywords
Glasgow coma scale, Stroke, Competency, Education, Nurses

Introduction
Glasgow coma scale (GCS) is used to assess patient's level of consciousness. The healthcare professionals including nurses have been using it over the past 4 decades to evaluate a neurological status of patients suffering from conditions like traumatic brain injuries or stroke. The GCS assessments also demonstrate the evolution of the injury which is central for decision making [1]. It is also a vital tool for research studies [1]. The GCS has 3 main components namely; eye opening (E), verbal response (V), and motor response (M). Table 1 shows the breakdown of the indicators.

The maximum score is 15 and the minimum is 3 [2]. The GCS score must be summarized into score of each component. For example, a patient is assessed by a nurse with a GCS score of 11; he opens his eyes spontaneously (E4), responds inappropriately to questions (V3), and withdraws to pain when applying central pain stimulus (M4). This result is recorded in patient's neurological vital signs and must be communicated with the physicians. Historically, the GCS is used with people who have sustained a traumatic brain injury (TBI). The GCS range (Table 2) is classified

Table 1: Teasdale’s GCS.

<table>
<thead>
<tr>
<th>Level of consciousness</th>
<th>Indicators</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eye opening (E)</td>
<td>Spontaneous</td>
<td>E4</td>
</tr>
<tr>
<td></td>
<td>Speech</td>
<td>E3</td>
</tr>
<tr>
<td></td>
<td>Pain</td>
<td>E2</td>
</tr>
<tr>
<td></td>
<td>None</td>
<td>E1</td>
</tr>
<tr>
<td>Verbal response (V)</td>
<td>Orientated Confused</td>
<td>V5</td>
</tr>
<tr>
<td></td>
<td>Inappropriately speech</td>
<td>V4</td>
</tr>
<tr>
<td></td>
<td>Incomprehensible sounds</td>
<td>V3</td>
</tr>
<tr>
<td></td>
<td>None</td>
<td>V2</td>
</tr>
<tr>
<td></td>
<td>None</td>
<td>V1</td>
</tr>
<tr>
<td>Motor Response (M)</td>
<td>Obey commands</td>
<td>M6</td>
</tr>
<tr>
<td></td>
<td>Localizes to pain</td>
<td>M5</td>
</tr>
<tr>
<td></td>
<td>Withdraws to pain</td>
<td>M4</td>
</tr>
<tr>
<td></td>
<td>Abnormal flexion</td>
<td>M3</td>
</tr>
<tr>
<td></td>
<td>Abnormal extension none</td>
<td>M2</td>
</tr>
<tr>
<td></td>
<td>None</td>
<td>M1</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>15</td>
</tr>
</tbody>
</table>

Table 2: GCS range [3,4].

<table>
<thead>
<tr>
<th>GCS range</th>
<th>Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-15</td>
<td>Mild brain injury</td>
</tr>
<tr>
<td>9-12</td>
<td>Moderate brain injury</td>
</tr>
<tr>
<td>3-8</td>
<td>Severe injury</td>
</tr>
</tbody>
</table>

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1. **Eye opening**

   - **E4**
   - Is patient opening his eyes spontaneously?
     - **YES**
       - Call patient his name twice. Did the patient open his eyes?
         - **YES**
           - **E3**
         - **NO**
           - Apply peripheral pain stimulus (i.e., putting pressure to the side of a finger). Did the patient open his eyes?
             - **YES**
               - **E2**
             - **NO**

2. **Verbal Response**

   - **V5**
   - Ask patient what is his name, the current time, and where he is at the moment? Is patient orientated?
     - **YES**
       - Did the patient answer one or two questions right pertaining to?
         - **YES**
           - **V4**
         - **NO**
           - Did the patient answer the question inappropriately?
             - **YES**
               - **V3**
             - **NO**
               - Did the patient respond by groaning and moaning?
                 - **YES**
                   - **V2**
                 - **NO**
                   - Did the patient exhibit no verbal response?
                     - **YES**
                       - **V1**
                     - **NO**

3. **Motor Response**

   - **M6**
   - Instruct patient: - (e.g. close and open his eyes). Is patient obeying commands?
     - **YES**
       - Apply central pain stimulus (i.e., trapezius squeeze/supra orbital notch). Did patient locate the source of pain (the hand is brought above the clavicle towards the stimulus on the head or neck, remove the pain stimulus? 
         - **YES**
           - **M5**
         - **NO**
           - Did patient flex his elbow causing the arm to move away from the body, but no attempt to localise the pain stimulus?
             - **YES**
               - **M4**
             - **NO**
               - Did patient exhibit abnormal flexion?
                 - **YES**
                   - **M3**
                 - **NO**
                   - Did patient exhibit abnormal extension?
                     - **YES**
                       - **M2**
                     - **NO**
                       - Did patient exhibit no motor response?
                         - **YES**
                           - **M11**
                         - **NO**

**Figure 1:** GCS algorithm.
GCS is also used as an outcome measure

The GCS is a core part of various clinical guidelines and has been used in trials and research as an outcome measure. In addition to being a guide for initial decision making, trends in responsiveness shown by changes in the Glasgow Coma Scale remain important [3,6].

**GCS can also detect raised intracranial pressure**

Changes in GCS accompanied by cushing signs (e.g., high blood pressure, low pulse rate, headache, and vomiting) may suggest signs and symptoms of raised intracranial pressure (ICP). The GCS and vital signs monitoring help nurses to detect, recognize and identify these early red flag signs of raised ICP. Early recognition of raised ICP can save patient’s lives and prevent further complications following a stroke.

The aim of the article is to discuss the role of GCS in clinical practice, explore the nurse’s understanding and practical application of GCS in an acute stroke setting and highlight the strategies of improving GCS competencies of nurses. The project was initiated in one acute hospital in Riyadh Kingdom Saudi Arabia among nurses working in stroke unit. These nurses use GCS routinely in nursing practice but their knowledge and practical application of GCS have not been assessed and validated.

**Method**

**Phases**

Five (5) phases were involved in the development of GCS competencies of nurses (Figure 2). The first phase is to gauge the level of understanding of nurses on the use of GCS in practice using a GCS pre-test questionnaire. A pre-test is a validated 20-item multiple-choice question relevant to the GCS. A pre-test was administered to nurses working in acute stroke unit. They were given 20-minute to complete the test and checked independently by the clinical resource nurses (CRN) or a clinical practice facilitator with no discussion of results. The second phase is to develop a GCS competency checklist and implement it with the stroke nurses (Figure 3). The CRN assessed the nurses individually. The CRN observed and recorded the missed points and debrief the nurses on the strategies of improving GCS competencies of nurses (Figure 2). The first phase is to gauge the level of understanding of nurses on the use of GCS in practice using a GCS pre-test questionnaire. A pre-test is a validated 20-item multiple-choice question relevant to the GCS. A pre-test was administered to nurses working in acute stroke unit. They were given 20-minute to complete the test and checked independently by the clinical resource nurses (CRN) or a clinical practice facilitator with no discussion of results. The second phase is to develop a GCS competency checklist and implement it with the stroke nurses (Figure 3). The CRN assessed the nurses individually. The CRN observed and recorded the missed points and debrief the nurses on the strategies of improving GCS competencies of nurses. The fourth phase is to administer post-test questionnaire to all nurses in acute stroke unit and discuss and compare the
Results

Result 1: Participant’s profile. The project was participated by 55 nurses working in acute stroke unit; 94.50% (n=52) were females and 5.50% (n=3) were males.

Result 2: GCS Pre and post test.

Result 3: Emergent themes of nurses’ mistakes in performing GCS.

Data collection and analysis

The identified incorrect answers in the given theoretical and competency tests were summarized into emergent themes.

result of the pretest. This was done 2 weeks after the GCS competency. A repeat GCS competency check was done if deemed necessary. Fifth phase is to do an annual GCS competency check as an update.

Figure 3: GCS Competency checklist

<table>
<thead>
<tr>
<th>Achieved</th>
<th>Not achieved</th>
</tr>
</thead>
</table>

- Performed hand washing technique using the principle of 5 moments of hand hygiene.
- Correctly verified patient identification using two identifiers.
- Obtained consent and be able to explain to patient/sitter about the procedure.
- Ensured patient privacy during the procedure.

Assessing patient’s level of consciousness using Glasgow coma scale and limb power

1. Discuss the rationale of assessing patients using a Glasgow coma scale (GCS) and limb power and explained the limitations of using GCS.
2. Discuss conditions that require GCS monitoring.
3. Explain the parameters and scoring of the GCS which reflects the level of consciousness.
4. Explain the results of the GCS using EVM (eye opening, verbal response and motor response) and its implications of abnormal results.
5. Discuss the frequency of monitoring GCS to stroke patients.
6. Discuss the escalation process for any changes of patient’s GCS.

Demonstrated the procedure correctly:

1. Use the communication tool if necessary (for any language barrier)
2. Accurately performed the GCS parameters as follows:

**Eye opening:**
- Observe if eyes open spontaneously.
- Call patient’s name twice if patient is not opening his eyes.
- Apply peripheral pain stimulus (pressing the lateral part of the nail bed)

**Verbal response**
- Check patient’s orientation by asking (time, place and person)

**Motor response:**
- Check patient if obeys commands by instructing: (eg. squeezing your hand, close/open eyes
- If a patient is not obeying command, apply the central pain stimulus (trapezius squeeze)
- Observe if patient reacts to pain: (ie: localizing, withdrawing, abnormal flexion and extension)

3. Have his pen light or a torch for patient assessment of pupillary reaction. Check pupil size before the reaction to light and able to differentiate pupillary reactions: (ie, brisk, sluggish, or fixed)
4. Correctly perform assessment of limb movements and able to differentiate:- Normal power; Mild weakness; Severe weakness; No movement; Abnormal posture (extension/ flexion)

**Verbalized and documented correctly**
- Summarize, interpret and report abnormal results of the GCS. Document
Summary of results

A total of 55 nurses working in acute stroke unit participated in the project and 94.50% (n=52) were females and 5.50% (n=3) were males. Majority of them took the GCS pre- and post-tests and had their GCS assessment by the unit clinical resource nurse (CRN) who takes the roles as a clinical practice facilitator.

Reflected in Table 3, some of the nurses had confusions on: (1) The difference between localizing and withdrawal to pain when assessing motor response; (2) Difference between abnormal flexion and abnormal extension and their indications; (3) Indications of GCS parameter such as GCS score below 8, GCS score between 9 to 12, and GCS score of 13 to 15.

From the GCS competency check, some of the inaccuracies of nurses (Table 4) assessing GCS include: (1) Using central pain stimulus when assessing for eye opening, (2) Use of hard instrument (e.g. pen) when applying pressure to nail beds; (3) Use “inappropriate words” and “confusion” interchangeably when assessing verbal response; (4) Checking eye pupil reaction first and followed by assessing the pupil size; (5) Asking only one or two questions to elicit orientation level; (6) Using a peripheral pain stimulus when assessing a motor response; (7) Differentiating between localizing and withdrawal to pain; and the (8) Use of sternal rub in applying a central pain stimulus.

Discussion

Assessment of consciousness level is considered as an autonomous responsibility of nurses who care for the patients with neurological conditions [7]. From this project, stroke nurses demonstrate a good theoretical knowledge on clear indication of GCS and its importance, assessment of eye opening and verbal response, however, there were some critical points that need clarification on the aspect of examining a motor response from patients. Specifically, nurses must learn (a) how to differentiate localizing from withdrawal to pain stimulus; (b) differentiate abnormal flexion from extension; (c) and interpret the GCS score range.

Nurses have used GCS routinely in clinical practice in order to assess the level of consciousness for patients following a stroke, yet, there is a clear evidence of high level of confusions and inaccuracies of nurses’ performance in GCS. These inaccuracies could compromise patient safety, lead to inability to recognize early signs of neurological deterioration, and affect patient’s outcome. Reith, et al. [8] & Santos, et al. [9] explained that nurses should know and recognize changes that may occur with the patient in order to act promptly because nursing care is based on critical observation and right evaluation.

In assessing motor response, the literatures explained that (a) A score of M6 means patients are obeying commands; (b) A central pain stimulus must be applied (eg. trapezius squeeze) in order to elicit a response and observe if a patient localizes (M5) or withdraws to pain (V4); (c) Lo-

Table 3: Common themes: MISTAKES in PRE and POST GCS testing.

<table>
<thead>
<tr>
<th>Questions pertain to</th>
<th>n-55 samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description of the question</td>
<td></td>
</tr>
<tr>
<td>MOTOR RESPONSE</td>
<td></td>
</tr>
<tr>
<td>Description of localizing to pain when assessing motor response</td>
<td></td>
</tr>
<tr>
<td>Description of withdrawal to pain in assessing motor response</td>
<td></td>
</tr>
<tr>
<td>Definition of abnormal flexion</td>
<td></td>
</tr>
<tr>
<td>Definition of abnormal extension</td>
<td></td>
</tr>
<tr>
<td>Indication of abnormal flexion and extension</td>
<td></td>
</tr>
<tr>
<td>GCS SCORE RANGE</td>
<td></td>
</tr>
<tr>
<td>Indication of GCS below 8</td>
<td></td>
</tr>
<tr>
<td>Indication of GCS between 9 to 12</td>
<td></td>
</tr>
<tr>
<td>Indication of GCS of 13 to 15</td>
<td></td>
</tr>
</tbody>
</table>

Table 4: Emergent themes of nurses’ mistakes in performing GCS in practice.

<table>
<thead>
<tr>
<th>Critical points of GCS</th>
</tr>
</thead>
<tbody>
<tr>
<td>EYE OPENING:</td>
</tr>
<tr>
<td>Nurses used central pain stimulus (i.e., trapezius squeeze) when patient did not open his eyes spontaneously</td>
</tr>
<tr>
<td>Nurses used pen to apply pressure to the nail bed</td>
</tr>
<tr>
<td>VERBAL RESPONSE:</td>
</tr>
<tr>
<td>Nurses have interchanged “inappropriate words” and “confusion” in assessing verbal response</td>
</tr>
<tr>
<td>Nurses asked one or two questions out of 3 (time, place and person) to elicit orientation level for verbal response</td>
</tr>
<tr>
<td>MOTOR RESPONSE</td>
</tr>
<tr>
<td>Nurses used peripheral pain stimulus (i.e., nail bed pressure) to assess motor response when patient is not obeying commands</td>
</tr>
<tr>
<td>Nurses had confusion on the difference between localizing and withdrawal to pain</td>
</tr>
<tr>
<td>Nurses still use sub sternal rub in applying pain stimulus</td>
</tr>
<tr>
<td>CHECKING PUPIL SIZE</td>
</tr>
<tr>
<td>Nurses checked eye pupil reaction first and followed by assessing the pupil size</td>
</tr>
</tbody>
</table>
The phases (Figure 2) involved in improving competencies shows significant impact to increase awareness on theoretical and practical applications of GCS in clinical practice. The use of pre and post GCS test helped to gauge nurses’ understanding and correct pre-conceived insights of GCS. In the past, there was no existing competency used by the stroke unit. A GCS competency checklist (Figure 3) was developed to guide the assessor to identify and discuss nurse’s performance related to GCS assessment of patient. The on-line link http://www.glasgowcomascale.org/ offers nurses a learning opportunity to better understand standards and skills on how to do the GCS properly. This link is supported by a video presentation and evidence-based guidelines in the assessment of GCS [6]. And nurses were encouraged to visit and study the link as a self-directed learning module. The GCS training session had been amalgamated to the Stroke Workshop. The stroke workshop is regularly conducted once a week for nurses to intensify knowledge and skills on GCS. And nurses should have a mandatory annual update and competency on GCS. Moreover, it is imperative that nurses assessing their colleagues must be deemed competent first before taking the GCS skill validation. It illuminates consistency and standardization of the skill execution. The use of GCS algorithm (Figure 1) is simple guides that gives nurses a clarity of specific questions and instructions to elicit a patient response from assessment.

Overall, the use of pre and post-test, a robust training and self-directed learning module, a competency tool and an annual update, envisages a competency framework to improve nurses’ performance in GCS. This framework serves as a cornerstone of professional development to enhance nurse’s skill in clinical setting.

Limitations

Although the project is conducted in a small population of nurses working within a stroke setting, it still gives a clear cut of a skill-knowledge gap on the application of GCS in practice. The project did not investigate the correlation factors such as educational background of nurses, years of experience as a nurse, and other units such critical care, emergency, surgical and medical units which may or may not affect the theoretical and practical application of GCS in practice. Further studies are needed to examine these factors affecting the performance of nurses in application of GCS.

Keypoints

1. Education and developing competencies are central themes in this project.
2. Stroke nurses are frontlines in the provision of holistic care to acute stroke setting. Therefore, nurses looking after stroke must be adequately armed with specialized knowledge and skills on the use and application of GCS.
3. Confusion is high among nurses in integrating GCS to stroke setting. Inaccurate performance of GCS scoring may lead to delay detection of patient’s deterioration and could affect patient’s outcome following a stroke. Therefore, it is critical to ensure that GCS is done at the right manner.

Conclusion

The GCS is a simple tool, hence, nurses should be adept in applying this valuable assessment skill in clinical practice. Education, competencies and follow-up are key ingredients to ensure that nurses are up to date with the GCS practice.

Time Out - Reflective Practice

1. What is importance of GCS in stroke care?
2. What are the three components of GCS and explain how it is done?
3. Give three (3) key points that you learned after reading this article.

References


