Clinical Audit on Service Provider Hand Hygiene at Neonatal ICU of Assiut University Children Hospital

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Abstract

Background: Hand hygiene is considered the simplest and most effective measure to prevent cross-transmission of microorganisms and hospital acquired infection.

Aim of Study: To evaluate service providers hand hygiene in Neonatal Intensive Care Unit of Assiut University Children Hospital within six months.

Patients and Methods: The target population in this study were service providers in Neonatal Intensive Care Unit in Assiut University Children Hospital including physicians and nurses. An observational checklist guidelines was used to assess service provider hand hygiene at NICU within six months between September 2016 and February 2017.

Results: The total number of hand hygiene settings evaluated were 1118 including 891 hand wash (482 nurses, 409 physicians) and 227 hand rub (119 before endo-tracheal intubation and 108 before umbilical catheter insertion).


Introduction

PREVENTION of nosocomial infection is the responsibility of all individuals and services providing health care. Everyone must work cooperatively to reduce the risk of infection for patients and staff. This includes personnel providing direct patient care, management and training of health workers. Infection control programmes are effective provided they are comprehensive and include surveillance and prevention activities, as well as staff training. There must be also effective support at the national and regional levels (Ducel et al., reference [1]).

The hands of healthcare workers are major transmitters of infection and even after only minor contact with the patient or equipment, pathogens have been recovered from the hands of healthcare workers as long as two and a half hours after the initial contact (Teare et al., reference [2]).

There is significant increase in bacterial counts on the hands of healthcare workers after just two minutes of contact with an infant’s skin during routine care, and even higher counts during respiratory care (Pessoa-Silva et al., reference [3]).

Several studies have identified that artificial and long nails are more likely to be colonized with bacteria than short natural nails (Foca et al., reference [4]).

(Pratt et al., reference [5]) recommended that finger nails should be kept short, clean and free from nail polish.

Hand hygiene is considered the simplest and most effective measure to prevent cross–transmission of microorganisms and Hospital Acquired Infection (HAI). Unfortunately, professionals appear to have difficulties in performing hand hygiene procedures and compliance below 50% has been repeatedly reported. Non-compliance with hand hygiene practices and the effect of promotional programmes have often been studied in pediatric and neonatal settings. In brief, the use of an alcohol-based handrub solution is now considered as the gold standard for hand hygiene. It should be emphasised that when contact with body fluids is anticipated, gloves should be worn (Posafy-Barbe et al., reference [6]).

Evidence supporting the use of one hand hygiene product over the other is unclear. There was no difference in infection rates between the use of a 61% ethanol and emollient containing hand rub (12.1 infections/1000 patient days) and antiseptic soap containing 2% chlorhexidine (9.5 infections/1000 patient days) in NICU (Larson et al., reference [7]).
The use of gloves is recommended for the protection of the healthcare worker, and to reduce the cross-transfer of micro-organisms between patients. While gloves can protect staff from contamination, commensal and pathogenic bacteria accumulate on gloves during care episodes, facilitating the transmission of pathogen (Pessoa-Silva et al., reference [3]).

The use of gloves does not replace hand washing. Gloves become easily contaminated and hands are then contaminated during the removal of gloves (Pratt et al., reference [5]).

Despite all information, studies and education demonstrating the importance of handwashing in infection control, healthcare workers frequently do not wash their hands adequately (Widmer, reference [8], Fendler et al., reference [9]).

The aim of this study is:

To evaluate service provider hand hygiene in NICU of Assiut University Children Hospital within six months.

Patients and Methods

The target population were service providers in Neonatal Intensive Care Unit at Assiut University Children Hospital including physicians and nurses. The total number were 1118 procedures including 891 hand wash (482 nurses, 409 physicians) and 227 hand rub. This study was done within six months during the period between September 2016 and February 2017.

For hand wash, five indications were applied in this study. They were:
- Before touching patient.
- Before aseptic procedure.
- After body fluid exposure.
- After touching patient.
- After touching patient surroundings.

For handrub, two indications were applied in this study. They were:
- Endo-tracheal intubation.
- Umbilical catheter insertion.

Results

The total number of hand washing practice were 1118 including 891 hand wash (482 nurses, 409 physicians) and 227 hand rub (119 before Endo-tracheal intubation and 108 before Umbilical catheter insertion) which is shown in the following Tables (1,2).
Discussion

For hand wash, five indications were applied:

1- Before touching patients: The total number of health worker studied for this indication was 289 (119 nurses and 170 physicians). For nurses, hand wash in 69 were properly done (57.9%), in 23 were not done (19.3%) and in 27 were improperly done (22.6%) and the main cause of this was insufficient time for hand wash (<10 second) with a percentage 55.5% of causes of improper nurse hand wash before touching patients. For physicians, in 119 hand wash were properly done (70%), in 21 were not done (12.4%) and in 30 were improperly done (17.6%) and the main cause was also insufficient time for hand wash (<10 second) with a percentage 60% of causes of improper physician hand wash before touching patients.

2- Before aseptic procedures: This indication was applied only for nurses. The total number of nurses studied for this indication was 101, being properly done were in 55 (54.4%), in 15 were not done (14.8%) while being improperly done were in 31 (30.6%) and the main cause was in the form of washing hands with water only between different aseptic procedures with percentage 45.1% of causes of improper nurse hand wash before aseptic procedures.

3- After body fluid exposure: The total number studied for this indication was 148 (90 nurses and 58 physicians). For nurses, 51 procedures were properly done (56.6%), in 12 hand wash were not done (13.3%) and in 27 were improperly done (30%) and the main cause was in the form of drying hands in the nurse own gown with percentage 48.1% of causes of improper nurse hand wash after body fluid exposure.

For physicians, 35 procedures were properly done (60.3%), in 6 hand wash were not done (10.4%) and in 17 were improperly done (29.3%) and the main cause was in the form of not rubbing all areas of hands and fingers with percentage 58.8% of causes of improper physician hand wash after body fluid exposure.

4- After touching patients: The total number studied for this indication was 199 (89 nurses and 110 physicians). For nurses, in 31 the procedures were properly done (34.9%), in 22 hand wash were not done (24.7%) and in 36 procedures were improperly done (40.4%) and the main cause was using alcohol for hand wash improperly giving a percentage of 50% of causes of improper nurse hand wash after touching patients.

For physicians, 38 had the procedure properly done (34.5%), in 27 the procedure were not done (24.5%) and in 45 hand wash were improperly done (41%) and the main cause was using alcohol for hand wash improperly giving a percentage of 62.2% of causes of improper physician hand wash after touching patients.

5- After touching patients surrounding: The total number studied for this indication was 154 (83 nurses and 71 physicians) for nurses, 39 had the procedure properly done (46.9%), in 13 it was not done (15.6%) and in 31 it was improperly done (37.3%) and the main cause was in the form of insufficient time for hand wash (<10 second) with percentage 45% of causes of improper nurse hand wash after touching patients surrounding.

For physicians, 36 had the procedure properly done (50.7%), in 16 hand wash not done (22.5%) and in 19 it was improperly done (26.7%) and the main cause was using alcohol for hand wash im-
properly with percentage 47.3% of causes of improper physician hand wash after touching patients surrounding.

For hand rub (done by physicians only), two indications were applied in this study, they were:

1- Endo-tracheal intubation: The total number studied for this indication was 119. It was properly done in 66 (55.4%), in 20 were not done (16.8%) and in 33 were improperly done (27.7%) and the main cause was insufficient time for hand rub (<2 min.) with percentage 39.3% of causes of improper physician hand rub before endo-tracheal intubation.

2- Umbilical catheter insertion: The total number studied for this indication was 108. Properly done procedure were in 69 cases (63.8%), in 12 were not done (11.1%) and in 27 were improperly done (25%) and the main cause was in the form of not doing hand rubbing up to elbow with percentage 40.7% of causes of improper physician hand rub before umbilical catheter insertion.

Conclusion:

Hand wash was not done properly due to many causes but the most important causes were insufficient time for hand wash (<10 sec.), washing hands with water only, not rubbing all areas of hands and fingers and use of alcohol improperly.

For hand rub, it was not done properly due to many causes but the most important causes were insufficient time for hand rub (<2 min.), hand rubbing not done up to elbow and white coat recontaminate arms after hand rub.

Recommendations:

- When washing hands with soap and water, wet hands with water and apply the amount of product necessary to cover all surfaces. Rinse hands with water and dry thoroughly with a single-use towel.

- Sufficient time must be taken for hand wash (10-15 sec.) and hand rub (2 min.) when they are indicated.

- Use towel to turn off tap/faucet. Dry hands thoroughly using a method that does not recontaminate hands. Make sure towels are not used multiple times or by multiple people.

- When hand rub is indicated, the hands should be higher than the arms at all times to avoid recontamination of the hands by water from the elbows.

- White coat should not be touching the arms after hand rub to avoid recontamination.

- The use of gloves does not replace the need for hand hygiene by either handrubbing or handwashing.

- Wear gloves when it can be reasonably anticipated e.g. contact with blood or other potentially infectious materials, mucous membranes, or non-intact skin will occur.

- Remove gloves after caring for a patient. Do not wear the same pair of gloves for the care of more than one patient.

- When wearing gloves, change or remove gloves during patient care if moving from a contaminated body site to another body site.

References


تدقيق إكلينيكي لنظافة آيدي مقدمي الخدمة بوحدة رعاية الأطفال حديثي الولادة بمستشفى الأطفال الجامعي بأسيوط

تعتبر نظافة الأيدي أهمة في الطرق والإجراءات الفاعلة لمنع إنتقال الجراثيم والعدوى المكتسبة من المستشفيات، إن نظافة الأيدي تعتبر أهم ممارسة في مراكز الرعاية الصحية لتقليل نقل الميكروبات والجراثيم.

هذه الدراسة التدقيقية تمتد خلال سنة أشهر من الفترة ما بين سبتمبر 2016 وفبراير 2017 على مقدمي الخدمة بوحدة رعاية الأطفال حديثي الولادة بمستشفى الأطفال الجامعي بأسيوط وكان العدد الكلي 1118 يشمل 891 آيدي (482 مريضة، 409 طبيب) كما يشمل 227 تدليك ودش الأيدي.

بالنسبة للفحص الأولي هناك خمس دواعي تم تطبيقها في هذه الرسالة:
1- قبل ملاحظة المرضي.
2- قبل عمليات التطهير.
3- بعد التعرض لسوائل الجسم.
4- بعد ملاحظة المريض.
5- بعد ملاحظة الأشياء المحيطة بالمرضي.

بالنسبة لدعمك وتدليك الأيدي هناك داعيان تم تطبيقهما في هذه الرسالة:
1- قبل تركيب أنبوبة داخل القصبة الهوائية.
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