Prevention and Control of Healthcare-Associated with Infections in Birth Rooms of Referral Hospitals in Ouagadougou: Availability of Equipment, Knowledge and Practices of Health Workers

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Abstract

Objective: The neonatal mortality rate remains a serious problem in most countries in sub-Saharan Africa such as Burkina Faso, where, in 2010 this mortality rate was 28 per 1000 live births [1] [2]. Its reduction is possible and passes first by the strict prevention of infections in birth rooms. The objective of this study was to describe the practices of infection prevention in the birth rooms of seven referral hospitals in Ouagadougou from April 1 to July 31, 2016. Materials and Methods: This was a cross-sectional study on the knowledge, attitudes and practices of the rules of prevention and control of healthcare associated infections (PCHAI) among 123 consenting health workers who provided birth room care in 7 hospitals in Ouagadougou. Data were collected through individual interviews and direct observations. The study was authorized by the Institutional Ethics Committee in 2015 under the number 32. The data analysis was done with the Epi Info software version 2000. Results: The “five clean in the birth room” were known by 26.83%. Regarding the equipment used for PCHAI, sterile gloves were mentioned by 75.61% of the agents, the source of clean water by 62.60% and soap by 57.11%; in practice, 17.07% of the respondents had not washed their hands and 42 providers (34%) had not performed with complete mastery the wear-
ing of sterile gloves before giving birth, and 55.28% had not cleaned the peri-
neum. **Conclusion:** Deficiencies in the prevention and control of health-
care-associated infections have been identified. Training on infection preven-
tion in the neonatal period is needed for the benefit of hospital providers.

**Keywords**
Newborn Cares, Infection Prevention, Knowledge, Practice, Ouagadougou

**1. Introduction**
The determinants of neonatal mortality are known. They are multifactorial and
classified into three groups. The group of direct causes includes medical pathol-
gies, mainly severe infections (38%) such as pneumopathy/septicemia (28%);
tetanus (6%) and diarrhea (4%). In the second group of indirect causes, there is
prematurity (25%), asphyxia (24%) and congenital malformations (6%) [3]. But
at the center of all these pathologies is low birth weight, which is the third lead-
ing cause of neonatal death [4].

PCHAI rules during childbirth or newborn care are a possible determinant of
neonatal death if these rules are not known and followed.

The actions carried out have enabled Burkina Faso to be ranked among the six
(06) low-income countries that have succeeded in significantly reducing the
neonatal death rate. Nevertheless, sub-Saharan Africa remains the most danger-
ous region in the world for an unborn child [5]. However, the rules for effective-
ly preventing infections in the birth room are simple. These include above all the
use of protective measures and respect for "the five clean". This cleanliness con-
cerns 1) the hands, 2) the surfaces and linens, 3) the scissors and blades, 4) the
ligation of the cord and 5) the condition of the cord until it is scarred. The pur-
pose of this study was to learn about the practices of health workers in Ouaga-
dougou’s referral hospitals regarding neonatal PCHAI in order to propose cor-
rective measures.

**2. Materials and Methods**
**2.1. Type, Period and Location of the Study**
This was a cross-sectional study with prospective data collection from September
2015 to July 2016. It took place in the maternity wards of 7 reference hospitals in
the city of Ouagadougou, namely Yalgado Ouédraogo Hospital, Saint Camille
Hospital, medical centers with surgical antenna (MCSA) of Kossodo, Bogodogo,
Pissy, Paul VI and Shiphra.

**2.2. Study Population**
- **Inclusion criteria**
The study aimed agents of health centers who were regularly involved in
childbirth and the immediate essential care of newborns (IECN). Only those who were present at the time of the study and gave their free and informed written consent to be interviewed and observed were included.

- **Criteria of non-inclusion**
  
  Trainees and other non-permanent health workers at the time of the study were not included.

- **Sample and sampling**

  Agents were randomly and systematically included. In fact, during the three months outings for investigations, agents who were on duty were informed of the study and then invited to participate by signing freely the informed consent form. A total of 151 of them were expected.

**2.3. Methods, Techniques and Instruments**

The data were collected through direct semi-structured individual interviews using a written questionnaire that was validated by a pre-test. In addition, three direct participatory observations were made by agents using a grid established for this purpose. The verification of infection prevention equipment in each department was done by referring to existing lists.

**2.4. The Variables Sought**

During the interviews, the socio-demographic and professional characteristics of the providers, the providers’ knowledge of infection prevention equipment and consumables and their knowledge of infection prevention rules were sought.

When officers were observed, their practices were assessed using scores. The scores were derived from the benchmark for the ideal practice of essential newborn care, the reference manual on newborn care [5]. The zero (0) score meant that the provider had not performed the act; the one (1) meant that the act was incorrectly performed; the 2 score was given when the act was performed without control; the 3 for the act well performed with good control and the 4 score for the act very well performed with perfect control.

With regard to equipment and medicines, the tasks were distributed as follows: a first investigator was responsible for checking the equipment in the delivery room and operating room and then for contacting the person in charge of the delivery room to find out how the service was organized; the second investigator was responsible for checking the medicines in the pharmacy.

**2.5. Investigators and Supervisor**

The survey was conducted by 14 resident physicians in obstetrics and gynaecology and midwives; they were trained in collection techniques and ethics and confidentiality for 2 days. Two investigators were assigned to each hospital. They divided up the duty and duty teams to be investigated, and then returned to hospitals according to the teams’ schedule. Thus, the person who had observed a claimant once would see him again the other two times. He administered the
questionnaire to that health worker after the third and final observation. Throughout the data collection, these interviewers were supervised for data quality assurance.

2.6. Ethical Considerations

Authorization number 32 of October 31, 2015 from the Institutional Ethics Committee of Muraz Centre, as well as administrative authorizations from the hospital directorates to conduct the study, have been obtained. All study participants had freely signed the informed consent form. The anonymity and confidentiality of the content of the questionnaires were guaranteed throughout the study.

2.7. Data Analysis

The data were analyzed with the Epi Info software version 2000.

3. Results

The final sample consisted of 123 providers out of the 151 initially expected, representing a participation rate of 81.45%.

3.1. Population Characteristics

The health workers were between 30 and 39 years old, had been working as qualified at least one year, and had studied until secondary school. Most of them were from the Medical center with surgical antenna (MCSA) of KOSSODO. In Table 1 are presented the socio-professional characteristics of the respondents.

<table>
<thead>
<tr>
<th>Socioprofessional characteristics</th>
<th>Effectif</th>
<th>Proportion (%)</th>
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</thead>
<tbody>
<tr>
<td><strong>Age (years)</strong></td>
<td></td>
<td></td>
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<tr>
<td>≤29</td>
<td>12</td>
<td>10</td>
</tr>
<tr>
<td>30 - 39</td>
<td>72</td>
<td>58.53</td>
</tr>
<tr>
<td>40 - 49</td>
<td>29</td>
<td>23.57</td>
</tr>
<tr>
<td>≥50</td>
<td>10</td>
<td>7.90</td>
</tr>
<tr>
<td><strong>Level of schooling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary</td>
<td>7</td>
<td>5.7</td>
</tr>
<tr>
<td>Secondary</td>
<td>19</td>
<td>15.4</td>
</tr>
<tr>
<td>University</td>
<td>97</td>
<td>78.9</td>
</tr>
<tr>
<td><strong>Medical center</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yalgado Ouédraogo university</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teaching Hospital</td>
<td>20</td>
<td>16.3</td>
</tr>
<tr>
<td>Medical center with surgical</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antenna (MCSA) of sector 30</td>
<td>18</td>
<td>14.6</td>
</tr>
<tr>
<td>Schiphra MCSA</td>
<td>16</td>
<td>13.0</td>
</tr>
</tbody>
</table>
3.2. Training Received on Newborn Care

All providers (100%) had received basic training in essential newborn care and 42% had subsequently received additional training, including emergency obstetric and neonatal care (24%), neonatal resuscitation (11%) and essential newborn care (4%). None had received training in the prevention and control of healthcare-associated infections.

3.3. Infection Control Equipment and Consumables

**Detergents and disinfectants**

Liquid soap and chlorinated water were available in all maternity wards. The hydro-alcoholic solution was available in two of the seven maternity hospitals, or 28.57% of the cases.

**Sterile equipment and consumables**

The sterile scissors, Baar clamps and clamps were available in the seven reference maternity units. Scalpels and sterile fields were present in 57.14% and 42.86% of cases respectively.

**Material for the protection barrier**

Coats, bibs, caps and hooves were available in all maternity hospitals, except for safety glasses.

**High level sterilization or disinfection equipment**

A nursery was present in six maternity wards, representing 85.71% of cases, and an autoclave in four, representing 57.14% of cases. High level disinfection equipment existed in 28.57% of cases.

**Other materials and consumables used for infection prevention**

Running water, sharp boxes and garbage cans were available in all maternity hospitals.

Hand towels were available in 3 maternity wards or 42.86%. Collective towels
were used in one maternity ward or 14.29% and individual towels in two maternity ward or 28.57% of cases.

3.4. Knowledge of the Principles of Infection Control in the Neonatal Period

Knowledge of the “five clean”

Among the 123 providers, 33(26.83%) knew at least one component of the “five clean”. The level of knowledge of these providers on the component of the “five clean” is reported in Table 2.

The average level of knowledge of the components of the five clean ranged from 15.45% for “clean and dry cord until it heals” to 26.06% for “clean hands” and “clean surfaces and linens”.

Means used for hand hygiene

Handwashing was cited by 115 providers (93.50%) and friction with a hydro-alcoholic solution, by 68 service providers (55.28%).

Competency check on infection control

The level of competence of providers in infection prevention is noted in Table 3.

The protection barrier had been used by all providers. Of these, 59 had used it without control. The maternal perineum had been cleaned, before the birth of the newborn by 55 providers, three of them had performed it with perfect control.

Table 2. Frequency of responses on the components of the “five clean” (n = 123).

<table>
<thead>
<tr>
<th>Components of the five clean</th>
<th>Frequency</th>
<th>Proportion (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hands clean</td>
<td>32</td>
<td>26.02</td>
</tr>
<tr>
<td>Clean surfaces and linens</td>
<td>32</td>
<td>26.02</td>
</tr>
<tr>
<td>Clean scissors and blades</td>
<td>25</td>
<td>20.33</td>
</tr>
<tr>
<td>Clean cord ligatures</td>
<td>23</td>
<td>18.7</td>
</tr>
<tr>
<td>Clean and dry cord until it heals</td>
<td>19</td>
<td>15.45</td>
</tr>
</tbody>
</table>

Table 3. Distribution of providers’ competence elements on infection control according to the quality of their execution (n = 123).

<table>
<thead>
<tr>
<th>Infection Control Element</th>
<th>Not executed</th>
<th>Poorly executed</th>
<th>Without control</th>
<th>Good control</th>
<th>Perfect control</th>
<th>Total executed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hand washing</td>
<td>21</td>
<td>14</td>
<td>28</td>
<td>34</td>
<td>26</td>
<td>102</td>
</tr>
<tr>
<td>Protection barrier</td>
<td>0</td>
<td>4</td>
<td>59</td>
<td>53</td>
<td>7</td>
<td>123</td>
</tr>
<tr>
<td>Wearing sterile gloves</td>
<td>2</td>
<td>3</td>
<td>26</td>
<td>50</td>
<td>42</td>
<td>121</td>
</tr>
<tr>
<td>Cleaning the perineum</td>
<td>68</td>
<td>24</td>
<td>14</td>
<td>14</td>
<td>3</td>
<td>55</td>
</tr>
<tr>
<td>Decontamination of equipment</td>
<td>4</td>
<td>4</td>
<td>60</td>
<td>21</td>
<td>34</td>
<td>119</td>
</tr>
</tbody>
</table>
4. Discussion

Health workers receive continuous training once they have left training institutions. We note that none of the providers surveyed had received additional training in prevention and control of healthcare associated infections (PCHAI); however, these additional training sessions are necessary for upgrading and acquiring new skills. Tonleu in his study found that more than half of the providers did not remember an upgrading course [6]. The training of a sufficient number of qualified providers must be based on the coordination of management policies, human resources in order to ensure equitable distribution and quality care [7].

Basic care must respect the infection prevention rules that recommend soap and chlorine solution in all maternity wards [8]. But the hydro-alcoholic solution existed in only 28.57% of the maternity hospitals in our study. It is a non-irritating alcohol-based solution to which glycerin is added; it works effectively to prevent infections [9]. To compensate for this deficiency, it is desirable that each maternity hospital produces its own hydro-alcoholic solution. It is easy to do and should not be missed in a maternity ward.

Also in the context of PCHAI, sterile equipment is essential in the birth room to ensure asepsis during delivery. In our study, sterile scissors and pliers were found in all maternity hospitals. However, scalpels and sterile fields existed but they were not in sufficient quantity [8]. The lack of autoclaves in some reference maternity hospitals would explain this absence of sterile fields. Scalpels were also temporarily unavailable in some formations. This suggests a simple stock management problem!

As for the equipment for the protection barrier, it is the first means used in infection prevention. It is accepted that the wearing of gown, clogs, cap, and bib is mandatory in the delivery room [8]. During our survey, all maternity hospitals had this equipment. However, protective glasses or visors were not available. This could be due to lack of resources or visual discomfort when some health workers wear protective eyewear.

Sterilization of equipment as the most effective means of infection prevention must be a priority for any surgical facility [9]. Indeed, not all maternity hospitals had an autoclave and high level disinfection (HLD) equipment. At the national level, an evaluation conducted as part of the implementation of emergency obstetric and neonatal care revealed that 87% of babies existed in the reference maternity units [8]. This would be explained by its more affordable cost. With the exception of the poupinel, high-level sterilization or disinfection equipment is lacking in the reference maternity hospitals in the city of Ouagadougou. However, the baby doll is no longer recommended for effective sterilization. Instead, steam sterilization, using an autoclave [10], should be preferred. The latter allows the sterilization of a greater number of materials, compared to the poupinel [9]. It would therefore be more appropriate for all reference maternity hospitals to purchase them.
Other materials and consumables are used for infection prevention such as running water, cutting edge boxes and garbage cans, which were available in all the reference maternity hospitals in the city of Ouagadougou. In most publications, the findings were similar [6] [8] [11]. The use of hand towels, collective and individual towels is low. Nennig in France in 2009, in her study on cord care, found that paper towels were used to dry hands by caregivers in 89% of cases [12]. The collective cloth towel is to be avoided, as it can be a source of cross-infection. Indeed, a hand towel, in a hospital setting, should only be used once, in order to avoid transmission to users [13]. In addition to the hand towel, it is recommended to dry your hands outdoors. Most of these measures are simple to apply to prevent infections, which are the cause of neonatal death in 38% of cases [2].

In terms of infection prevention, hand hygiene is a quality indicator, highlighting the safety of health care systems [14]. Hand washing was known to providers as a way to make hands clean. But friction with a hydro-alcoholic solution was cited only in 55.28% of cases. This result is explained by the non-existence of this product in the reference maternity hospitals.

Knowledge of the five own and their components is insufficient. It is true that this is a new concept, but this inadequacy is confirmed by the high neonatal mortality rate linked to infections of 32% [15]. It is therefore necessary to regularly update the knowledge and practices of providers.

While in our study, the level of competence for infection prevention appears to be good, on the other hand, few providers had performed the procedures with perfect control. Indeed, more than half of the sample performed gestures to prevent infections in the birth room; but only half among them executed gestures satisfactorily. This analysis suggests that level of infection prevention practices is average among agents who apply it. The lack of equipment and insufficient knowledge could explain this poor execution of prevention measures. This is one of the reasons why infections remain at the forefront. It is appropriate for providers’ practices to change. The objective of the training must be based on social and behavioral change, because the agents work routinely and are therefore no longer effective.

5. Limits
The limits of this study could be related on the one hand, to the duration of three months for the investigation; this delay did not allow enlisting all the providers since some of them were on leave. On the other hand, the presence of the interviewer may have sometimes influenced the behavior and the responses of the providers. But the results obtained are interesting and have been discussed, commented and compared to the data of the literature.

6. Conclusion
Equipment and materials for infection prevention in the neonatal period remain
insufficient in the reference maternity hospitals in the city of Ouagadougou. As for the knowledge and skills of health care providers, efforts must be focused on continuous behavior change and training to ensure safe neonatal care.

**Conflicts of Interest**

The authors declare no conflicts of interest regarding the publication of this paper.

**References**


Appendix: Data Collection Form

I) IDENTIFICATION
1) Identification number:
2) Date of the survey:
3) Surname and first name of the investigator:
4) Surname and first name of the service provider:
5) The past age of the service provider:
6) Provider’s educational level:
7) Marital status of the provider:
8) Current qualification of the service provider:
9) Residence of the service provider:
10) Service provider’s seniority in the service:
11) Training received by the provider on newborn care:
12) Health facility of origin:
   ☐ Yalgado Ouédraogo UTH
   ☐ Medical Center with surgical antenna (MCSA) or Sector 30
   ☐ Schipha MCSA
   ☐ Saint Camille Hospital
   ☐ MCSA of PISSY
   ☐ MCSA of Paul VI
   ☐ MCSA of Kossodo

II) VERIFICATION GRID OF CONDITIONS OF WORK
Health facility:
Date of the survey:

A) Basic newborn care equipment
1) Two clean and dry cloths
2) Cap
3) Slippers
4) Antiseptic or antibiotic eye drops
5) Antiseptic for umbilical care (Chlorhexidine)
6) Barr Clamp or clean wire for ligature
7) Sterile compresses
8) Vitamin k
9) Centimeter-flexible
10) Baby scale
11) Identification bracelet

B) Infection prevention equipment and consumables
1) Water Source/Clean Water
2) Liquid soap
3) Solid soap
4) Hand towels
5) Individual clean towel
6) Collective towel
7) Hydro-alcoholic solution
8) Bleach/chlorine solution
9) Waste bin
10) Edge box
11) Calot
12) Bib
13) Dedicated service shoes
14) Autoclave
15) Poupinel
16) HLD
17) Sterile fields
18) Sterile scissors
19) Sterile pliers
20) Scalpel blades

C) Infection management and availability of antibiotics
1) Ampicillin
2) Penicillin G
3) Amoxicillin
4) Oxacillin
5) Ciprofloxacin
6) Gentamicin
7) ARV

D) Other drugs and equipment for the care of the newborn
1) 5% Glucose serum
2) Glucose serum 10%
3) Isotonic saline serum
4) Ringer’s lactate
5) Calcium Gluonate
6) Calcium chloride
7) Adrenaline
8) Vitamin K
9) Venous catheter for newborns
10) Umbilical hinged catheter 5
11) Umbilical hinged catheter 3.5

E) Hypothermia management
1) Table with heating lamp industrial model
2) Table with heating lamp handcrafted model
3) Kangaroo care unit
4) Kangaroo care practice
5) Heating mattress
6) Livestock incubator

F) Feeding the at-risk newborn
1) Electric milk puller
2) Mechanical milk puller
3) Manual milk extraction
4) Mug for feeding
5) Refrigerator for preserving expressed milk
6) Gastric probe
7) Feeding syringe

**G) Management of asphyxia**
1) Asphyxiated newborn care area in the delivery room
2) Management area for asphyxiated newborn babies in the obstetrical operating room
3) Wall oxygen source
4) Oxygen extractor
5) Electric mucus suction device
6) Mechanical mucus suction device
7) Suction bulb
8) Suction probe N°6
9) Suction probe N°8
10) Suction probe N°10
11) Ventilation bag for newborns
12) Ventilation mask N°0
13) Ventilation mask N°1
14) Laryngoscope
15) Stopwatch
16) Stethoscope
17) Glucometer
18) Portable satsometer
19) Resuscitation protocol sheet

**H) Transfer of newborns**
1) Transport incubator
2) Medical Ambulance
3) Ambulance not equipped
4) Adapted transfer form
5) Transfer form not adapted
6) Telephone for communication

**I) Hospitalization of newborns**
1) Newborn hospital room
2) Newborn hospital record
3) Computerized support of medical records
4) Consultation register for newborns
5) Hospitalization register for newborns

**J) Organization of personnel**
1) Number of service providers
2) Organizational chart table
3) Job descriptions
4) Guard table
5) Number of staff on duty
6) Duty roster
7) Number of staff on duty
8) Daily meetings (staffs)

II) KNOWLEDGE OF EQUIPMENT AND PRACTICE OF ESSENTIAL NEWBORN CARE BY THE HEALTH PROVIDERS

A) Knowledge of care equipment

A1: What is the equipment used for basic immediate care of newborns?
1) Two clean and dry cloths
2) Cap
3) Slippers
4) Antiseptic or antibiotic eye drops
5) Antiseptic for umbilical care (Chlorhexidine)
6) Barr Clamp or clean wire for ligature
7) Sterile compresses
8) Vitamin K1
9) Centimeter-flexible
10) Baby scale
11) Identification bracelet

A2: What is the equipment used to prevent infection in the neonatal period?
1) Clean water source
2) Liquid soap or solid soap (if not available)
3) Clean towel or hand towel
4) Clean gloves
5) Sterile scissors
6) Sterile scalpels

A3: What is the equipment used for the resuscitation of the newborn at birth?
1) Industrial or artisanal heating table
2) Two clean and dry linens
3) Mucus suction device
4) Pear
5) Suction probe N˚6
6) Suction probe N˚8
7) Suction probe N˚10
8) Ventilation bag for newborn babies
9) Ventilation mask N˚0
10) Ventilation mask N˚1
11) Stopwatch
12) Stethoscope
E) Knowledge of the organization of care

_Can you briefly describe how the care of the newborn at birth is organised in a reference maternity hospital?

1) Setting up a newborn corner
2) Component of a corner of the newborn: resuscitation table with heated lamp - mucous suction device - ventilation bag
3) Newborn corner in the delivery room
4) Newborn corner in the operating room
5) Newborn corner in neonatology department
6) Organization of joint meetings between obstetricians and paediatricians
7) Development of common protocols between obstetricians and paediatricians
8) Organize perinatal management of high-risk pregnancies in consultation with others

C) Knowledge of care procedures

_C1: Can you describe the basic immediate care procedures for the newborn at birth?

1) Dry and stimulate the newborn
2) Assess the newborn (screaming and breathing)
3) Putting skin to skin
4) Carry out cord care (sectioning and application of antiseptic)
5) Early initiation of breastfeeding (within one hour of birth)
6) Administer eye drops in the eyes
7) Administer vitamin K1
8) Identify the newborn with an armband
9) Register the newborn baby
10) Examine the newborn baby
11) Give advice to parents

_C2: Can you outline the principles of infection control

12) Knowledge of the five propres (do you know the 5 propres? yes or no answers)

13) Name the 5 clean ones
   1- clean hands
   2- clean surfaces and linens
   3- scissors and clean blades for the cord
   4- clean ligation of the cord
   5- clean and dry cord until it heals
14) Means used to make hands clean
    - hand washing
    - friction with a hydro-alcoholic solution

III) INSTRUCTIONS FOR THE EVALUATION OF SERVICE PROVIDERS

1) Explain to the service provider how the evaluation is done
2) Observe the service provider without intervening while he is performing the different tasks.
3) Only intervene if the service provider is committing serious misconduct
4) The numbers mean:
0 = the service provider did not perform the procedure
1 = the gesture is incorrectly executed
2 = the gesture is executed without control
3 = the gesture is well executed with good control
4 = the gesture is very well executed with perfect control
5) Record the provider’s points and evaluate the score in percentage terms
6) Communicate to the service provider his performance, encourage him and reassure him on the confidentiality of the data

<table>
<thead>
<tr>
<th>TASKS</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INFECTION PREVENTION</strong></td>
<td></td>
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</tr>
<tr>
<td>1  Welcome the woman with respect</td>
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</tr>
<tr>
<td>2  Explain to the woman the reason for the investigator’s presence</td>
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<tr>
<td>3  Wash hands thoroughly with an antiseptic or soap and running water</td>
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<tr>
<td>4  Wear a clean gown, hat, bib, apron, hooves, glasses</td>
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<tr>
<td>5  Wear sterile gloves for delivery and to examine the newborn</td>
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<tr>
<td>6  Clean the perineum with an antiseptic before expelling the fetus</td>
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<tr>
<td>7  Decontaminate used equipment and gloves with chlorinated water after delivery and examination of the newborn</td>
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<td><strong>IMMEDIATE CARE FOR THE NEWBORN</strong></td>
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<td>8  Immediately dry the body and head of the newborn immediately</td>
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<td>9  Check that the newborn is breathing normally</td>
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<td>10 Start resuscitation when the newborn is not breathing normally</td>
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<td>11 Wrap it in a clean, dry cloth and cover the newborn’s head as well</td>
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<td>12 Ensure skin-to-skin contact with mother</td>
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<td>13 Ensure that the newborn’s bath is delayed for at least 12 hours</td>
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<td>14 Attach clamps or tie knots to the cord</td>
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<td>15 Cut the cord between the knots or the Barr clamp and the clamp</td>
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<td>16 Cut the cord with sterile scissors</td>
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<td>17 Do not apply anything to the bead stump</td>
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<td>18 Leave the cord free</td>
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<td>19 Communicate with the mother about breastfeeding and danger signs</td>
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<td>20 Encourage the mother to breastfeed the newborn</td>
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<td>21 Helping the mother to put the newborn to the breast</td>
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<td>22 Teach the mother the correct feeding technique</td>
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<td>23 Do not interrupt the feeding</td>
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Continued

**SUBSEQUENT CARE AND PRECAUTIONS**

24 Measure the anthropometric parameters of the newborn child  
25 Carefully examine the newborn for malformations  
26 Administer antibiotic eye drops to the newborn  
27 Giving vitamin K1 to the newborn  
28 Give advice to the mother  
29 Include the newborn’s data in the health record and/or medical file  
30 Complete the rest of the information on the health record and/or medical file