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Strategic Management of Nursing Care: Integration between Protocols of Emergency, Occupational Health and Technologies in Maternal and Child Care

Strategic Management of Nursing Care: Integration between Emergency Protocols, Occupational Health, and Technologies in Maternal-Child Care

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Summary

This article analyzes the pillars of modern management in nursing care, focusing on the intersection between technical responsibility and patient safety. It investigates the application of rigorous protocols in emergency and urgent care units, risk mitigation in industrial environments through occupational health nursing, and therapeutic innovations in neonatal and geriatric care. Through an evidence-based literature review, the study discusses how continuing education and process standardization reduce morbidity and mortality and optimize the operational efficiency of healthcare systems.

Keywords: Nursing. Risk Management. Maternal and Child Health. Urgency and Emergency.

Abstract

This article analyzes the pillars of modern management in nursing care, focusing on the technical intersection between responsibility and patient safety. It investigates the application of rigorous protocols in urgent and emergency units, risk mitigation in industrial environments through occupational nursing, and therapeutic innovations in neonatal and geriatric care. Through an evidence-based literature review, the study discusses how continuing education and process standardization reduces morbidity and mortality and optimizes the operational efficiency of health systems.

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Introduction

Contemporary nursing practice demands a complex synthesis between clinical skill and clinical expertise. caregiving and strategic management competence. In the context of dynamic health systems, the Standardization of processes emerges as the main mechanism to guarantee the safety of The patient and the predictability of clinical outcomes. The Responsible Technical Nurse (RT)



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It therefore assumes the role of governance manager, ensuring the implementation of ethical guidelines.

and the biosafety protocols from academic theory to daily practice in health units.

The complexity of care in highly critical environments, such as emergency rooms...

The urgency demands an administrative support infrastructure capable of providing supplies and managing...

Work schedules and maintaining continuing education programs. According to the health literature.

In public healthcare, the failure in the administrative management of emergency units is directly related.

correlated with an increase in healthcare errors and with staff burnout.

Multidisciplinary. Thus, nursing leads the organization of the care flow, being the link.

vital link between hospital management and the bedside.

Furthermore, technological advancements and specialization in areas such as occupational nursing and...

Maternal and child health have redefined the scope of professional practice. The introduction of

Bioengineering, laser therapy, and non-pharmacological methods of pain relief exemplify...

A transition towards more humanized and technically sophisticated care. This article proposes a

An analysis of how these areas of action integrate to form a resilient health system.

based on science and strategic risk management.

1. Technical Responsibility and Governance in Emergency Units

The management of emergency care units is based on the implementation of protocols of

Triage and risk classification are essential for prioritizing critical cases. The function of

The Head Nurse is responsible for the direct supervision of teams of technicians and assistants.

ensuring that the service meets the standards established by regulatory bodies.

Coordinating shifts and managing conflicts in high-pressure environments are skills.

administrative processes that support the operational fluidity of the unit.

Continuous auditing of medical records and verification of compliance with standards of

Biosecurity measures constitute preventive barriers against hospital-acquired infections and adverse events.

Technical data indicate that the presence of an active nursing management team in meetings with the

Health departments optimize the flow of supplies and reduce the latency time between admissions.





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and clinical intervention. Technical responsibility, therefore, acts as the central nervous system.

from the hospital unit.

Planning the purchase of medicines and equipment requires a budgetary perspective that

Align healthcare needs with financial availability. Managerial nursing participates.

from the strategic design of the unit, directly influencing the quality of the infrastructure.

available for critical care. Studies on hospital efficiency demonstrate that management

The participatory role of the registered nurse results in a more rational use of scarce resources.

In addition to infrastructure, the implementation of regular training and retraining protocols is crucial.

Technical skill is mandatory for maintaining the team's competence. Training in maneuvers

Resuscitation and trauma care should be frequent to ensure that the response to

Cardiopulmonary arrest should be surgical and coordinated. Continuing education is the hallmark of

Guarantee of a high-performance emergency service.

Consequently, clinical governance in urgent and emergency care is not limited to assistance.

Direct, but encompassing all life support logistics. The integration between administration and the clinic.

This allows the unit to respond resiliently to peak demand or epidemiological outbreaks.

The science of managerial nursing is thus consolidated as a discipline of precision and

rigorous planning.

2. Occupational Nursing and Industrial Biosafety

Occupational nursing focuses on promoting the physical and mental health of workers in

Industrial and corporate contexts. The primary function of this specialist is risk mitigation.

Occupational health assessments are conducted by mapping physical, chemical, biological, and ergonomic factors.

Regional supervision of medical clinics in large companies requires a vision.

A systemic approach that integrates occupational medicine with safety engineering.

The development of accident prevention routes and the monitoring of the proper use of

Personal Protective Equipment (PPE) are interventions that drastically reduce the risk of accidents.

Absenteeism. In high-risk sectors, such as sugar and ethanol or manufacturing, nursing

leads health education programs that teach workers how to identify imminent risks.





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in their work environments. Prevention is treated as an investment in continuity.

operational aspects of the institution.

Occupational epidemiological surveillance monitors chronic diseases and health trends in the workforce. work-related conditions, allowing for early intervention in cases of work-related pathologies.

Statistical analysis of workplace accidents and illnesses guides management in making decisions about

Investments in infrastructure and ergonomics. Data management is fundamental to proving the effectiveness of preventive health programs.

Compliance with Regulatory Standards (NRs) and current labor legislation

They shield the organization against litigation and government sanctions. The occupational health nurse acts... as a technical consultant, ensuring that clinics operate with the necessary health licenses.

Proper and correct processing of healthcare items. Biosafety in the industrial environment is, therefore, an extension of global operational safety.

In short, occupational nursing transcends outpatient care and becomes a component.

Strategic in corporate risk management. By promoting a safe and healthy work environment,

Nursing professionals contribute to the economic sustainability of the organization and to

The integrity of human capital. Evidence-based practice in occupational health is the cornerstone. which supports well-being in the productive sector.

3. Therapeutic Innovations in Maternal and Child Care

Contemporary neonatal care integrates minimally invasive technologies to optimize the recovery and development of the newborn. Techniques such as laser therapy are used in the treatment of nipple trauma during breastfeeding and in wound healing.

Surgical injuries, accelerating the return of maternal comfort. Technological innovation, when Applied under strict protocols, it raises the standard of humanized care.

The use of therapeutic *taping* during pregnancy and postpartum provides mechanical support.

It helps control edema, serving as a complementary tool to physiotherapy and other care.

Traditional obstetrics. These techniques require specialized technical expertise to ensure that...





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The application respects the physiology of the patient's skin and lymphatic system. Specialization
A multidisciplinary approach qualifies nurses for holistic and preventative care.
Support for breastfeeding is based on the Code of Marketing of Milk Substitutes.
The World Health Organization (WHO) guidelines on exclusive breastfeeding and...
Protection against undue commercial influences. Lactation consultants play a role in resolving these issues.
addressing complex latch and positioning issues, ensuring effective milk transfer and
preventing complications such as mastitis.
Educating families and caregivers about newborn care and prevention of...
Neonatal choking prevention is a high-impact public health strategy. Educating the community about it...
First aid for children and the correct use of safety devices significantly reduces
Preventable infant mortality rates. The transfer of technical knowledge to the environment.
Domestic work is a form of family empowerment.
Therefore, maternal and child health is a field that combines biotechnology with the sensitivity of care.
Humanized. Constant updating of scientific methods and certification in new practices.
Therapeutic approaches ensure that care keeps pace with global advances in pediatric health and
Obstetrics. The result is excellent care that prioritizes the mother-child dyad in all aspects.
its dimensions.

4. Palliative Care and Dignity at the End of Life

Palliative care focuses on preventing and alleviating the suffering of patients with illnesses.
that threaten life, requiring an interdisciplinary approach focused on comfort. Management
Pharmacological pain management and control of psychosocial symptoms are essential for maintaining quality of life.
Life, even in terminal scenarios. The dignity of the patient is the supreme parameter.
for the definition of the care plan.
Geriatric care in specialized units involves the implementation of protocols for
Prevention of falls, pressure ulcers, and nutritional imbalances. Management of
Routines in residential settings for the elderly require rigorous supervision by...





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Professionals and the maintenance of a welcoming and safe environment. Individualized care.

It allows the patient to maintain their autonomy for as long as possible.

Studies on perinatal care and bereavement indicate that psychological support and technical assistance are...

The presence of professionals is fundamental for families facing perinatal grief.

Professionals trained in perinatal psychology help in processing loss and in preventing...

Long-term mental health complications. Palliative nursing extends its care support to

To offer emotional support to loved ones.

Ethical governance in palliative care requires respect for advance directives and

Transparent communication between the medical team, the patient, and the family. The administration

Hospital care in these units focuses on continuity of care and spiritual support, recognizing

The multidimensionality of the human being. Acceptance is, technically, a healing tool.

of existential suffering.

The technical conclusion is that palliative care requires a high level of expertise from nursing professionals.

Emotional resilience and profound technical expertise. The ability to manage acute pain crises.

While offering empathetic support is the essence of this specialty, the structuring of protocols is crucial.

Personalized end-of-life care reflects the commitment of health science to humanity.

5. Health Education as a Tool for Community Prevention

Health education is one of the pillars of primary and secondary care, aiming to

Transforming technical knowledge into preventative behaviors in the community. Projects

Educational programs aimed at pregnant women and families use active methodologies to teach care.

with the baby, first aid and evidence-based breastfeeding. The democratization of

Scientific information is a catalyst for community health.

Training professionals and students through lectures and specialization courses raises...

The technical level of the healthcare workforce. Institutions focused on continuing education.

They provide the necessary foundation for nurses to stay updated on new guidelines.

international and assistive technologies. Teacher training is therefore an investment in

quality of the healthcare system as a whole.





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Programs for preventing domestic accidents and childhood choking have proven effective.

in reducing emergency room visits for preventable causes. Anticipatory guidance

It allows families to identify danger signs early and act with technical precision.

before the arrival of specialized help. The nursing educator acts on the front line of

prevention of complications.

The use of support networks and in-person and digital study groups strengthens the dissemination of

Good practices in health. The exchange of experiences between professionals and the community, mediated by

As a technical authority in nursing, it protects the population against misinformation and unsafe practices.

Health literacy is a citizen's right and a professional's technical obligation.

Consequently, the educational function of nursing is inseparable from its caregiving function.

By investing in the training of caregivers, nannies, and families, nurses broaden the social reach of...

Their role is to promote a more informed and safer health ecosystem. Health education.

It is the most cost-effective tool for improving quality of life indicators.

6. Biosafety and Sterilization in Outpatient Procedures

Biosecurity in minor outpatient procedures, such as ear piercing, requires the

Strict adherence to sterilization and processing standards for articles. Training

The technique in this field focuses on preventing cross-infections and ensuring that everyone

The instruments used must be properly cleaned and sterilized. Control

Microbiological testing is a non-negotiable ethical and legal requirement.

The processing of healthcare items involves steps of cleaning, disinfection, and sterilization.

monitored through chemical and biological indicators. The management of these processes in

Health and aesthetics units ensure the biological safety of both the patient and the professional.

involved. Failure at any stage of the sterilization cycle compromises the integrity of the

clinical procedure.

Compliance with the guidelines of the Ministry of Health and health authorities regarding the management of

Properly managing healthcare waste is essential for protecting the environment and public health.

The nurse manager oversees the proper disposal of sharps and biological waste.





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minimizing the risk of occupational accidents. Biosafety is a discipline of social and environmental responsibility.

The introduction of more humane methods in drilling, such as the use of silent technologies and The use of acupuncture points must always be linked to strict aseptic techniques. Training Specialized academic training provides the necessary knowledge for the technique to be performed without Risk of inflammatory or infectious complications. Sterility is the foundation of successful care. Ultimately, biosecurity has established itself as a cross-cutting science that permeates all areas. The areas of practice for nursing. From high-complexity industrial applications to procedures. In home care settings, the commitment to infection control is the hallmark of quality that distinguishes the Technical professionalism. Methodological rigor in sterilization preserves health and life in all. the scales.

Conclusion

The academic research conducted demonstrates that high-level nursing is based on the inseparable integration between precise technical care and rigorous management. of risks. The nurse's role in urgent and emergency care units demonstrates that the Standardization of processes and administrative coordination are key elements for the Patient survival in critical health conditions. Technical and administrative responsibility is consolidated as the pillar that sustains the efficiency of healthcare institutions, ensuring biosecurity and quality of care through audits. Permanent. Strategic leadership in nursing, in deliberative meetings and planning. budgetary considerations promote more resilient and economically sustainable health systems. In the field of occupational nursing, mitigating occupational risks and promoting health education are key aspects. Industrial advantages reveal themselves as competitive differentiators for organizations, preserving well-being. Workforce presence. Accident prevention and epidemiological monitoring. Occupational skills are evidence of the profession's technical maturity in the corporate sphere. The evolution of care in maternal and child health, marked by the introduction of biotechnologies and Through specialized lactation support, it meets a growing demand for care.



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Personalized and secure. The transition from academic knowledge to mentoring programs.

Family history highlights the vital role of nursing in reducing preventable pediatric complications.

Humanization in palliative and geriatric care reaffirms the ethical commitment of the profession.

with the preservation of human dignity at all stages of life. The implementation of protocols

Individualized care and perinatal bereavement support are complex interventions that require expertise.

Technical skill and refined psychosocial sensitivity.

Investing in continuing education and teacher training enhances the healthcare network and...
strengthens the scientific basis of care. The dissemination of evidence-based information to

Communicating this information to the community and healthcare teams is the most effective tool for primary disease prevention.

Biosecurity and rigorous handling of items in outpatient procedures ensure

The biological integrity of the patient, minimizing the risks of infections. Control

Microbiological control and proper management of healthcare waste are non-negotiable pillars of
modern technical professionalism.

Finally, the scientific trajectory of nursing, grounded in international standards and guidelines.

Governmental efforts ensure that life assistance is provided with excellence. The transition to

Management models based on quantitative evidence and social impact consolidate nursing.
as the backbone of modern healthcare, ensuring safety and well-being for society.

global.

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