

High-risk newborn infants - the basis for intensive nursing care

Mosby - Newborn Care: 5. Care of high

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High-risk newborn infants - the basis for intensive nursing care
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High

Among those newborns in whom aEEG was available to neonatologists, there was a trend toward reduced seizure exposure Fig.

Newborn Nursing Care & Assessment NCLEX Quiz (50 Questions)

This lowers the serum bicarbonate concentration, producing a base deficit. Infants are considered presumptively negative if they have had two negative nucleic acid amplification test results by age 4 to 6 weeks. Although still early, a study in 2005 found that the introduction of prophylactic probiotics appeared to enhance the normal flora of the bowel and therefore decrease the severity of NEC when it did occur.

Newborn Nursing Care & Assessment NCLEX Quiz (50 Questions)

Thus, blood glucose determination and lumbar puncture should be performed as soon as clinically feasible. ANS: B IUGR is either symmetric or asymmetric.

High

For example, an infant born at 32 weeks of gestation 4 weeks ago would now be considered 36 weeks of age.

Newborn and Infant Nursing Reviews

Three experienced nurses and two physicians who worked in neonatal wards for more than 5 years tested the survey for content validity.

Newborn Care: 5. Care of high

Once discharged to go home, the high-risk infant should be treated like any healthy term newborn. Only one unit reported using tactile, olfactory,

and visual stimulations from the literature.

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