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Neonatal & Pediatric Respiratory Care

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| **Across**  **1.** EVALUATION OF AN INFANT'S PHYSICAL CONDITION, USUALLY PERFORMED 1 MINUTE AND 5 MINUUTES AFTER BIRTH  **5.** METHOD OF VENTILATORY SUPPORT WHEREBY THE PATIENT BREATHES SPONTANEOUSLY WITHOUT MECHANICAL ASSISTANCE AGAINST THRESHHOLD RESISTANCE, WITH PRESSURE ABOVE ATMOSPHERIC MAINTAINED THE AIRWAY THROUGHOUT BREATHING  **6.** MATERIAL THAT COLLECTS IN THE INTESTINES OF A FETUS AND FORMS THE FIRST STOOLS OF A NEWBORN  **9.** COMMON CARDIOVASCULAR ANOMALY OF INFANTS IN WHICH THE DUCTUS ARTERIOSUS EITHER FAILS TO CLOSE OR REOPENS AFTER BIRTH  **10.** GAS THAT IS ADMINISTERED TO DECREASE PULMONARY HYPERTENSION | **Down**  **2.** ABNORMAL OCULAR CONDITION THAT OCCURS IN SOME PREMATURE OR LOW-BIRTH-WEIGHT INFANTS WHO RECEIEVE OXYGEN  **3.** A NEWBORN WHO WEIGHS LESS TAN 95% PERCENTILE OF WEIGHT FOR NEWBORNS  **4.** CLINICAL SYNDROME SEEM IN INFANTS SOON AFTER BIRTH AND CHARACTERIZED BY ABNORMALLY INCREASED PULMONARY VASCULAR RESISTANCE  **7.** A NEONATE WEIGHING LESS THAN 1 KILOGRAM AT BIRTH  **8.** REFERS TO AN INFANT WHOSE FETAL GROWTH WAS ACCELERATED AND WHOSE SIZE AND WEIGHT AT BIRTH ARE ABOVE THE 90TH PERECENTILE OF APPROPRIATE-FOR-GESTATIONAL-AGE INFANTS, WHETHER DELIEVERED PREMATURELY, AT TERM, OR LATER THAN TERM |

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