P 25. DESCRIPTIVE ANALYSIS OF THE PROGRAM KANGAROO IN THE MATERNITY CONCEPTION PALACES (2002-2007) CARACAS, VENEZUELA

Eunice Lample, MD*, Maria E* Torres, Freddy Bello **

* Department Neonatology, **Department Obstetrics, Maternity Conception Palaces, Caracas, Venezuela

Introduction: The Program Kangaroo is an important tool in our premature institution for attention, training and treatment of the newborn ones of low weight and.

Objective: To describe quality, evolution and pursuit of newborn that entered the program between January of the 2002 and the December of the 2007. **Material and Method:** Revision of 278 clinical histories that I include anthropometric variables from the birth, to 3er, 6to, 9no and 12vo month. **Results:** To the entrance the age of gestation average was of 33.7 ± 0.91 days, with weight 1533 ± 335 grams, carves 41.2 ± 4.41 cm. and 29.2 cephalic circumference ± 1.54 cm. Of the position kangaroo it drinks it leaves to the

40.46 weeks of the conception, with weight 2268 \pm 290 grams, carves 45.76 \pm 1.89 cm., cephalic Circumference (CC) 32.4 \pm 3.83 cm., remained 20 days in average On guard kangaroo in its home. 565 grams, 45.2 withdrew of the Service with 1170 \pm 2.36 cm.; it carves; 32,3 \pm 1.45 cm. CC; 8, 61 \pm 3.07 cm. Brachial perimeter (PB); when correcting the Age of Gestation 2170 \pm 565 grams; 45,2 \pm 2.36 cm. of stature, 32.3 \pm 1.45 cm. of CC, 8.61 \pm 3.07 cm. of PB. Anthropometrically the evolution was: weight 3208 \pm 180, 5650 \pm 634, 8539 \pm 637.9 and 8934 \pm 1161 grams; the stature of 56.6 \pm 3,13; 60,35 \pm 2,57; 64,64 \pm 2,24; 68,29 \pm 16.78 cm.; The CC 38.8 \pm 7,77; 38,20 \pm 1,44; 43,70 \pm 2,20; 43,88 \pm 16,99; 13 PB \pm 5,11; 14,3 \pm 3,36; 43,71 \pm 15,00; 15,60 \pm 10.70 cm. They went in consultation Kangaroo a 7 average of and maximum of 48 months. They received exclusive breastfeeding until the3 months.

Conclusion: The program is successful for the handling of the newborn ones of low premature weight and/or.

Key words: Neonate low weight. Premature. Kangaroo Mother Care.