ACADEMICIA: An International Multidisciplinary Research Journal ISSN: 2249-7137 Vol. 11, Issue 11, November 2021 SJIF 2021 = 7.492 A peer reviewed journal

DIFFERENTIATED APPROACH TO TREATMENT CONVENIENCE IN EARLY CHILDREN

Sharipov Rustam Xaitovich*; Rasulova Nadira Alisherovna**; Rasulov Alisher Sobirovich***; Axmedova Maxbuba Maxmudovna****; Irbutaeva Lola Tashbekovna****

> *Associate Professor, Doctor of Medical Sciences, Chairs of Pediatrics of the Faculty of Postgraduate Education Samarkand State Medical Institute, UZBEKISTAN

> **Assistant, candidate of medical sciences, Chairs of Pediatrics of the Faculty of Postgraduate Education, Samarkand State Medical Institute, UZBEKISTAN

> ***Associate Professor, Chairs of Pediatrics of the Faculty of Postgraduate Education, Samarkand State Medical Institute, UZBEKISTAN

> ****Associate Professor, Chairs of Pediatrics of the Faculty of Postgraduate Education, Samarkand State Medical Institute, UZBEKISTAN

> ****Assistant, Chairs of Pediatrics of the Faculty of Postgraduate Education, Samarkand State Medical Institute, UZBEKISTAN DOI: 10.5958/2249-7137.2021.02410.1

ABSTRACT

Rickets is a fairly common pathology in children 1 year of age, against which a secondary infection of the respiratory and gastrointestinal tract easily joins. The simplest method of vitamin D prevention not only contributes to the normal growth and development of a child, but also prevents the development of severe forms of rickets, as well as an unfavorable outcome of somatic diseases. The developed program for the prevention of rickets ensures reliable delivery of the drug to the patient.

KEYWORDS: Young Children, Rickets, Convulsions.

REFERENCES

- 1) Baranov A A. Diseases of young children. M., 1996;48-69.
- 2) Mukhamedova KhT, Shamsiev FS. Pediatrics. 2000;2(3):61-163.
- **3)** Rasulov AS. Rehabilitation of children in the first year of life with rickets and anemia. International journal on immunareabilitation. 2001 April;3(17).
- **4**) Rasulova NA. Multifactorial assessment of disorders of phosphorus-calcium metabolism in predicting and preventing the consequences of rickets. Abstract dissertation. Samarkand med. sciences. Tashkent. 2010. p.19
- 5) Gungor D, Ilke B, Rob Rodrigues P, Alisher S. Rasulov Prevalence of vitamin D deficiency in Samarkand. Uzbekistan. J of Nutritional. 2008;17(1-4):223-231.