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**RESULTS OF CHANGES MANAGEMENT OF ACUTE RESPIRATORY INFECTION
IN PRIMARY CARE**

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Objective:

1. To elaborate rational tactics of children of early age on a pediatric area.
2. To define learning efficiency of the doctors as requested WHO concerning rational tactical of management patients with ARI.

Methods: Before at the analysis of the 182 cards of 2 month-3 years age children's with ARI during 1 month was conducted. For them tactics of treatment ARI on a pediatric area and factors stipulating use of antibiotics was studied.

Results: After realization of occupations for doctors PC we have decreased in 2 times the frequency of prescribing antibiotic therapy and have revealed reduction of spectrum of used antibiotics.

Conclusion: The obtained data give the basis to assert that the organizational measures of perfecting drug-therapy should include conversations of the PC doctors about modern views of ARI and tactics of their treatment.

