

NORMALIZATION OF FUNCTIONS IN CHILDREN WITH NEUROLOGICAL DEFICITS

Vasilina Vasilieva





NORMALIZATION OF FUNCTIONS IN CHILDREN WITH NEUROLOGICAL DEFICITS THROUGH AN EXAMPLE OF USING THE FROGGYMOUTH DEVICE IN COMBINATION WITH PRE-ORTHODONTIC APPLIANCES.

OVERALL APPROACH



WEARING THE FROGGYMOUTH APPLIANCE



WORK ACCORDING TO THE PROTOCOL FOR CORRECTING GLOSSOPOSTURAL SYNDROME



NORMALIZATION OF CHEWING



WEAR ORTHODONTIC APPLIANCES

AFTER ONE MONTH OF USING THE APPLIANCE, A TENDENCY TOWARD THE NORMALIZATION OF THE HEAD POSITION RELATIVE TO THE CENTRAL AXIS HAS EMERGED.

















THANKS TO THE COLLABORATION OF THE PARENTS, IT IS ALSO POSSIBLE TO DEMONSTRATE THE EFFECTS OF THE FROGGYMOUTH TREATMENT ON THE PATIENT'S SLEEP. THE NATURAL POSITION DURING SLEEP IS AN INDICATOR OF THE AIRWAY CLEARANCE AND THE TYPE OF BREATHING. AT THE END OF THE TREATMENT, THE NIGHTTIME ORAL BREATHING WAS CORRECTED TO NASAL BREATHING, AND THE POSTURE ALSO SHOWED SIGNIFICANT IMPROVEMENT.