

Modern elements used in physiotherapy give us the opportunity to intervention and at first sight remote medical fields, such as phoniatriy. This work deals with physiotherapy solutions singer and voice performance while preventing possible regular difficulties which have arisen in the course of his career. The aim was to demonstrate the effect of changes in posture and breathing training with incentive spirometers for various voice parameters. A study was conducted which was attended by total of 13 probands from the conservatory students. The probands were divided into two groups. All underwent examination phoniatrist a physiotherapy student and subsequently got a plan to target group assignments lasting six weeks. After this period, both groups repeated the tests and their results are processed. These results showed us improve flexible range of voice, spirometric parameters FVC and FEV1 compared to the control group.