



Testimonial 1

Parent of 9-year-old Boy with CF, Quebec, Canada

August 12th, 2019



Testimonial

My son is 9 years old and was diagnosed with Cystic Fibrosis at the age of 4. He has been using the Frequencer® since this past January 2019. Before using the Frequencer® for airway clearance, I would perform clapping chest physiotherapy 2-3 times per day for roughly 20 minutes per treatment. The time dedicated to administering the clapping therapy was about 1 hour daily.

My son now uses the Frequencer® for his airway clearance therapy instead of clapping. He can administer the treatment autonomously and can even set the Frequency and Intensity parameters himself. I do not need to intervene nor supervise, this frees up one hour of my day, every single day. The Frequencer® is used 2-3 times per day for 20 minutes per treatment at a Frequency of 37 Hz and an intensity of 100%. Even though the treatment time is the same as when we used clapping, since my son can do the treatment himself, I have time in my day that is liberated to engage in other tasks while he is doing his treatment.

My son is very young and not very congested or blocked up. Treatments are done regularly as a form of prevention to ensure mucus buildup is avoided as much as possible. His health has been consistent since using the Frequencer®, as it was with the clapping therapy. We attend follow-up visits with his treating physician every month and a half and the physician indicated that his FEV has continued to be consistent and within the normal range. The treatment has been as effective as clapping in keeping my son healthy. Since using the Frequencer®, he has not once been hospitalized.

The Frequencer® is very easy to use and simple to clean. The Dymedso team has been very nice to work with and have offered great customer support. I would also like to let parents and potential users of the Frequencer® know that this therapy is effective and has helped me save a great amount of time.

To conclude, the Frequencer® has helped increase my family's quality of life since my son can administer his treatment autonomously while doing things he enjoys, such as playing video games and watching television without having his movements limited. This has in turn allowed me to save time that I can use for other daily activities.

Audrey Fortier
Quebec, Canada