CORRECT TONGUE POSTURE AND RESTORE NASAL BREATHING IN 15 MINUTES PER DAY



FROGGYMOUTH IS THE FIRST ANOETIC* MYOFUNCTIONAL REHABILITATION DEVICE.

In a few weeks, FroggyMouth prevents **atypical swallowing** and allows secondary swallowing to take place, encouraging **nasal breathing**.

It is the only device that prevents a lip seal from forming, which is an essential element of atypical swallowing. By preventing any form of sucking, it perpetuates functional reeducation and thus the **stability of your treatments**.

Designed by Dr. Fellus at Robert Debré Hospital in Paris, France, this device is manufactured entirely in France, complies with ISO13485, and is CE and FDA certified.

* expressed non-consciously



FroggyMouth in 3 points



PASSIVE REHABILITATION

Froggymouth forces the lips to disconnect during swallowing and thereby acts as an inhibitor of sucking swallowing.

The patient must quickly implement a new process by himself.





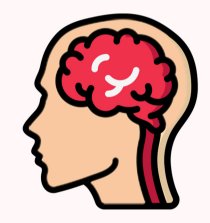
Concept PUBLISHED IFUNA JJM JAPAN JOURNAL of MEDICINE

15 MIN PER DAY IN FRONT OF THE TV

Froggymouth is worn 15 min per day in front of a television screen. Thus the patient's attention is focused and the buccal plane correctly aligned.

This makes it possible not to stimulate the neuronal pathways that manage and control voluntary movements but guite on the contrary to work on the pathways that manage automatism.

This neuroscientific approach is described in our scientific documentation.









PRESENTED





AAMS



DURING A FEW WEEKS ONLY

The main clinical study on Froggymouth, realised at University of Lille, France, has shown 80% efficiency in 10 weeks of treatment.

This innovative approach and its results have been presented at international congresses. Some of the replays are accessible for free.

Want to know more about the FroggyMouth ? Ask for the scientific documentation :

Scan the QR code



Contact Us:



ATFC Ltd 311 Viola Street

Oshawa, ON L1H 3A7 Canada 1-800-267-8463 1-416-347-9647 info@atfcnorthamerica.com www.atfcnorthamerica.com

