



FROGGYMOUTH

FROGGYMOUTH, THE WORK OF A LIFETIME

Dr. Patrick Fellus is a French orthodontist who has devoted 45 years of his life to improving functional and paediatric orthodontics.

Before joining Robert-Debré University Hospital in Paris, he trained with Prof. Deffez and Prof. Delaire, focusing on understanding the aetiology of deformities.

He is one of the founders of IFUNA and IPOS, and the Founding President of the Société Française d'Orthodontie Pédiatrique (SFOP).

In 2012, he brought together all his experience to create a new, simple and easy-to-use device that was missing from his practice: Froggymouth.



DR. PATRICK FELLUS

French orthodontist, specialist in functional and paediatric orthodontics
Trained by Prof. Deffez and Prof. Delaire

Creation of a multidisciplinary care unit
(Robert Debré University Hospital, Paris)

Creation of the SFOP

(Société Française d'Orthodontie Pédiatrique) of which he became Honorary President **and of the IPOS** (International Pediatric Orthodontic Society).

Founding member of IFUNA (International Functional Association)

5 books and over 100 articles written on these subjects



Presentation of his work at the most prestigious universities (Yale University) **and conferences** (FDI, WFO)

Awarded by the Ministry of Health for his work, **appointed full member of the Académie Nationale de Chirurgie Dentaire** (ANCD)

DEVICE FOR PASSIVE FUNCTIONAL **REHABILITATION**

- ✓ Corrects lingual posture
- ✓ Rehabilitates swallowing
- ✓ Restores nasal breathing
- ✓ Guide to orofacial growth in children
- ✓ Normalises the functional balance in adults to stabilise results



**FROM 3 YEARS OLD
WITH NO AGE LIMIT**



Latex and
phthalate-free



CE
marking



Made in France



ISO 13485



ISO 9001



CUPID'S BOW

UPPER LIP

LOWER LIP

FROGGYMOUTH FOR CHILDREN

UNLOCK THEIR POTENTIAL

Mastication, swallowing and breathing are praxis which interact and influence each other constantly. A malfunction in any one of them is enough to disrupt a child's growth.

In a large proportion of the population, sucking and swallowing remain after the baby molars appear, and the functions of the oral sphere are then dysregulated. Patients should be treated early in line with the recommendations of the French National Authority for Health. Restoring functional balance is a priority.

By correcting dysfunctions, Froggymouth helps:

- ✓ Intercepting the development of dental deformities
- ✓ Better quality results
- ✓ Reducing the risk of relapse

'Early treatment, as soon as possible, is a duty for all practitioners to help each child grow up properly and express his or her potential'

Dr. Patrick Fellus, Inventor of the Froggymouth





PASSIVE REHABILITATION

Poor patient cooperation is the main cause of failure in functional rehabilitation, so it's important to impose only the necessary constraints.

The Froggymouth, a non-invasive device worn just 15 minutes a day in front of the television, makes rehabilitation simple and effective.



AUTOMATION OF PRAXIS

An anesthetic (passive) approach facilitates the automation of functional balance, an essential criterion for successful rehabilitation. Two independent clinical studies, available on www.froggymouth.com, have demonstrated the effectiveness of Froggymouth in automating secondary swallowing in 10 weeks.



COMPATIBLE WITH ALL TREATMENTS

Froggymouth is worn between the lips and is therefore compatible with all orthodontic appliances. It can be used before, during and/or after treatment (always making sure that the anatomical environment is compatible with rehabilitation).

FROGGMOUTH

REHABILITATING THE FUNCTION, SUSTAINING RESULTS

Orofacial dysfunctions are the main causes of treated dysmorphoses. Orthodontic treatment involves eliminating the causes and thus ensuring functional balance. This is one of the criteria for successful treatment as defined by the French National Health Authority.

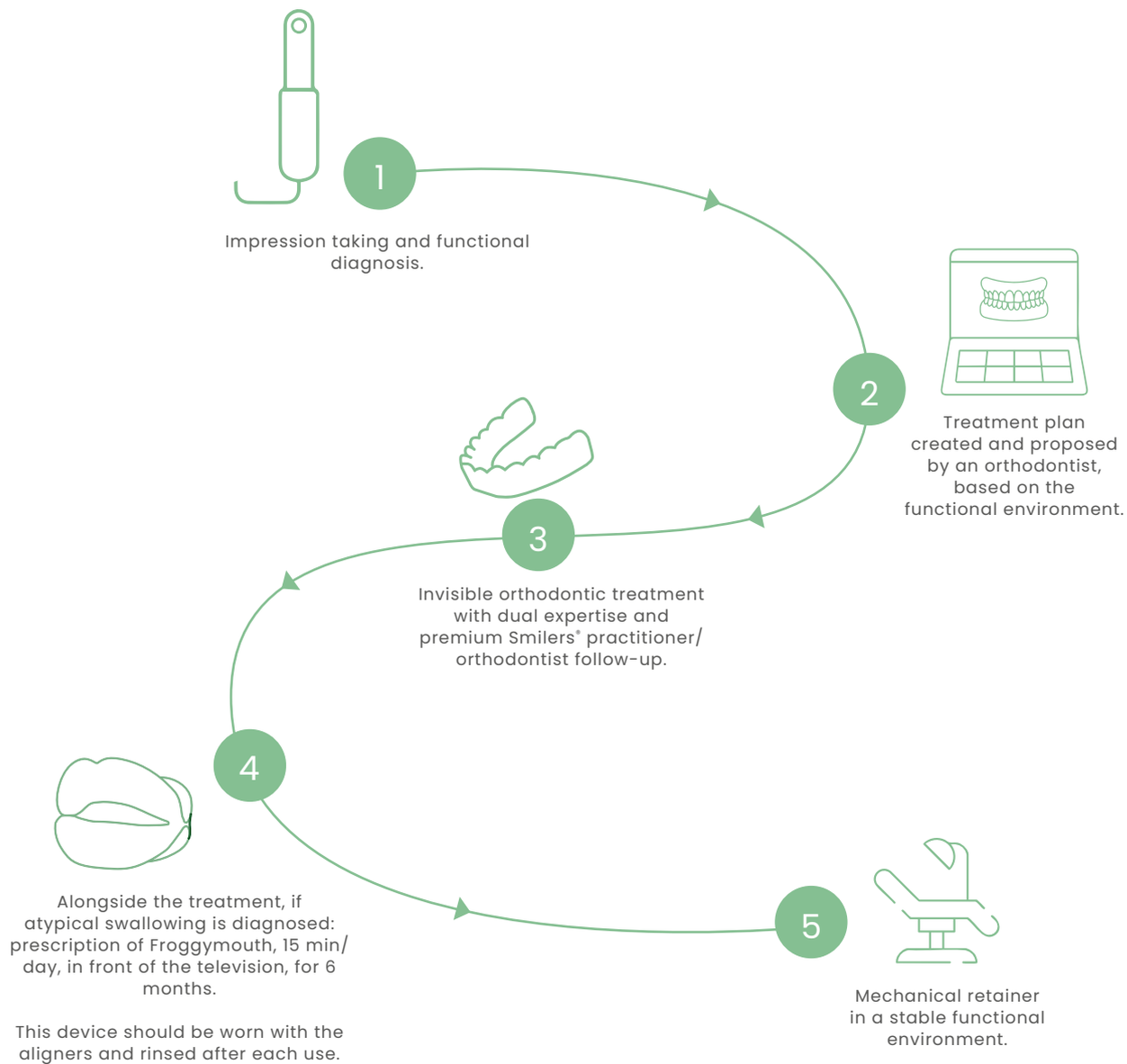
This is why lingual posture must be rehabilitated alongside the treatment with aligners in order to provide long-term mechanical and functional stability.

In just a few months, the Froggymouth device helps patients to give up atypical swallowing and switch to secondary swallowing, encouraging nasal breathing.

Thanks to its passive approach, the Froggymouth can be used to rehabilitate adolescents and adults. This gives real added value to your Smilers® treatments, while ensuring lasting results.



SMILERS® PROTOCOL & FROGGYMOUTH



CHOOSING YOUR FROGGYMOUTH

INDICATION

Horizontally, the Froggymouth should be slightly smaller than the size of the patient's mouth.

WHY?

The action of Froggymouth is to inhibit the facial nerve and therefore prevent contractions of the labiomental and jugal muscles during swallowing. Inhibition of the facial nerve favours the action of its antagonist, the trigeminal nerve.

The trigeminal nerve controls the respiratory centres in the pontine tegmentum via its sensory nucleus and will therefore encourage the restoration of nasal breathing.

This explains why a Froggymouth that is horizontally larger than the inter-commissural distance will not be suitable.





5 cm
1.96 inch



3.6 cm
1.42 inch



4.3 cm
1.69 inch

Therefore, when in doubt between two sizes, we will always recommend the smaller one. This will avoid stretching the lips at the corners of the mouth and stimulating the facial nerve.



VIDEOS

Discover all our video content on the use of the device, functional rehabilitation and much more, directly on our Youtube channel.

Q www.youtube.com/@FROGGYMOUTH3297



FROGGYDAYS

Replays of the first e-congress dedicated to functional rehabilitation with Froggymouth are available in five languages (FR,EN,IT,ES,RU).

Q www.froggydays.online/replay



TRAINING COURSES

We provide regular online training for anyone interested in Froggymouth.

Q www.froggymouth-formations.com/en






FROGGMOUTH

FROGGYMOUTH PRACTITIONER KIT

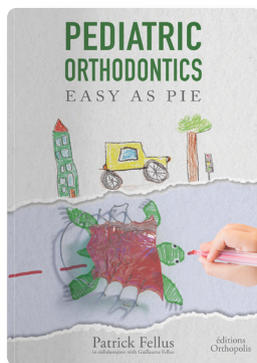
A complete solution for starting functional rehabilitation.

Designed for professionals looking to integrate Froggymouth into their practice, this kit provides all the elements needed for effective use:

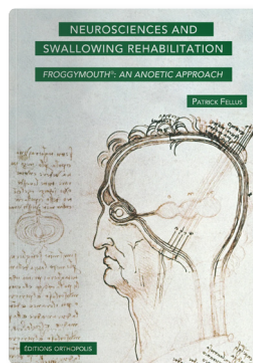
- 12 Froggymouth devices (choice of sizes)
- 1 book of your choice from the publications of Dr. Patrick Fellus
- Access to videos and user protocols for the practitioner and the patient

This kit is ideal for a first approach to Froggymouth treatment, combining practical tools with essential theoretical knowledge.

OUR BOOKS



Paediatric orthodontics:
easy as pie



Neurosciences and swallowing rehabilitation.
Froggymouth: an anoetic approach



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