

FROGGYMOUTH

FROGGYMOUTH IS A CLASS I MEDICAL DEVICE, CC - ISO 13485 - ISO 9001 CERTIFIED ENTIRELY MANUFACTURED IN FRANCE • WWW.FROGGYMOUTH.COM HAVE A QUESTION? CONTACT@FROGGYMOUTH.COM

DEGLUTITION

ASSESSMENT	TO (fitting the device)	T1 (in 3 months)	T2 (in 6 months)
Do you observe contraction of the labiomental musculature?			
• when you ask the patient to swallow			
when you observe unconscious swallowing (during a matter-of-fact			
WHEN YOU discussion, or when you give the patient RECEIVE YOUR an activity that captures their attention)			
FROGGYMOUTH PACK, INSIDE YOU WILL FIND UNSTRUCTIONS			
InstructionsDoes the patient tend to seek contact between their labial mucosa and their tongue?TO GUIDE YOU THROUGH THE REHABILITATION PROCESS.Does the patient run their tongue over their lips?			
This follow-up sheet also helps you to complete the protocol, providing you with additional questions to ask			
and the second	G / DENI	TAL EXAMI	NATION

This will help you to track your treatment progress mo an

CHEWING /	DENTAL EXAMINATION
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ore accurately ASSESSMENT	TO (fitting the device)	T1 (in 3 months)	T2 (in 6 months)
Does the patient have alternating unilateral chewing?			
Does the patient present a dental or skeletal deformity (anterior open bite, posterior open bite, crossbite, inverted bite, DDM etc.)? If so, is this deformation slight / moderate / significant?	• none • slight • moderate • significant	• none • slight • moderate • significant	• none • slight • moderate • significant

ARTICULATION / SPEECH

ASSESSMENT	TO (fitting the device)	T1 (in 3 months)	T2 (in 6 months)
Do you notice a low resting tongue posture?			
Do you observe a lingual interposition when the patient is speaking?			

FROGGYMOUTH &

BREATHING

ASSESSMENT	TO (fitting the device)	T1 (in 3 months)	T2 (in 6 months)
Does the patient often have their mouth open or ajar during the day?			
Does the patient wake up with a dry mouth?			
Does the patient drool at night? (damp stain on the pillow)			
Is their breathing noisy at night?			
Does the patient have dark circles and a pale complexion?			
FOLLOW-UP Does the patient snore at night?			
TREATMENT WITH FROGGYMOUTH Does the patient sweat at night?			
rehabilitation device. We recommend that you have an assessment when your FROGGYMOUTH device is fitted for the first time, and then again after 3 months			
and then again after 3 months and 6 months to better assess	TO (fitting	T1 (in	T2 (in
treatment progress. To ensure an accurate assessment, it is important that you complete this follow-up sheet with the patient	the device)	3 months)	6 months)
and / or their parents. Together, you will be able to track treatment pro- gress with the When the patient wakes up, are they often tired or, on the contrary, are they hyperactive?			
FROGGY- MOUTH device and Does the patient still struggle to pay attention at school?			
get closer to your rehabili-			
tation goals! Does the patient have frequent illnesses or infections (e.g., ear infections)?			



EXAMINATION OF PATIENT WEARING FROGGYMOUTH

ASSESSMENT	1 st APPT.	2 nd APPT. (btw 10 and 30 days from the device being fitted)	3 rd APPT. / Final APPT.
Does the patient use the device every day?			
Does the patient drool while wearing the device?	Ç.		
Does the patient suck their saliva loudly?			
Does the patient position the lingual apex in the opening of the device?			
How does your patient breathe? Buccal, mixed with buccal tendency, mixed with nasal tendency, or nasal?	Ge Ge	Ge Ge Ge	
During the speech exercise, do you see the tongue trying to cross the barrier of the teeth? Or does it stay in place so it can perform its swallowing function?			Ş. Ş. Ş. Ş.

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This is completely normal during the first week, persevere and you will succeed! Action item: if the patient continues to drool, inhales noisily, or if they are still positioning the lingual apex in the FROGGYMOUTH space after 14 days, recommend the "wrestling exercise"!

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Tip: you can use a small mirror to view the opening of the nostrils and the direction of airflow.

Act still

Q. Q. Q.

Action item: if breathing is still not nasal after 3 months (TI), practice the **"scent exercise"** to make it automatic!



 Image: Construction item: repeat

 Action item: repeat

 the "speech exercise" to assess

 if treatment should continue

 or if the patient is ready

 to proceed to the final stage.





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