Dear CHOICE participant,

We would like to evaluate the impact COVID's first wave in your clinical practice and prescription of aeroallergen immunotherapy.

You need to put your CHOICE's doctor code. If you don't have it, please contact the survey manager in this email address (choice.onlinesurvey@gmail.com). If you hadn't had the chance to do it before, please complete the original CHOICE Doctor's Questionnaire to complete your registration to in the study, you can do so in this link (click here for Doctor Questionnaire)

We are very grateful for your collaboration. For any questions, please contact us at survey email address (choice.onlinesurvey@gmail.com).

We would appreciate if you could answer the below questions, it will take less than 9 minutes.

1. Please, insert your	5 digits doctor code	
* 2. Planes, coloct ve	Nur oountru	
* 2. Please, select yo	our country.	
France		
Spain		
* 2 Did you dies athy	andle COVID infected nationts?	
^ 3. Dia you directly i	nandle COVID infected patients?	
Yes		
No		
* 4. Did you get COV	'ID disease?	
Yes		
O No		
O Not sure		

ECTION I					
	se when FULL CONFINE	EMENT was estab	lished		
* 5. What was the duration of the full-confinement period expressed in <b>WEEKS</b> , in your area?					
6. During the fu	ull-confinement period, hav	ve you attended alle	ergic patients ( i.e.	telemedicine or in perso	
O No					

## **SECTION I**

## Refers to the phase when FULL CONFINEMENT was established

* 7. Could you estimate if the <b>number of respiratory allergy patients referred</b> to you has changed compared to the same period of the previous year?
No, I have attended approximately the same number of respiratory allergy patients
Yes, I have attended around 75% of patients with respiratory allergy compared to last year
Yes, I have attended around 50% of patients with respiratory allergy compared to last year
Yes, I have attended around 25% of patients with respiratory allergy compared to last year
Yes, I have not attended any patients with respiratory allergy
* 8. During the full confinement period, regarding <b>NEW AIT prescriptions</b>
I have not changed the number of new prescriptions compared to same period last year
I have prescribed around 75% of new AIT courses I did last year for the same period
I have prescribed around 50% of new AIT courses I did last year for the same period
I have prescribed around 25% of new AIT courses I did last year for the same period
I have not prescribed AIT at all
* 9. For the <b>NEW AIT prescriptions</b> , have you changed any of the following (several can be marked)
Not applicable, I have not prescribed any new AIT courses
I have not changed my prescription patterns by any means
I have prescribed SCIT more often than previously
I have prescribed SLIT more often than previously
I have prescribed pre/coseasonal schemes more often
I have prescribed perennial schemes more often
Other (please specify)

I do no	t prescribe SCIT
	recommended them to continue with their administration as usual
	recommended them to continue with their administration in a different setting
I have	recommended them to switch to SLIT
I have	recommended them to pause their treatment
I have	recommended them to withdraw their treatment
Other (pleas	se specify)
-	our <b>MAINTENANCE SLIT</b> patients without COVID infection, during the full confinement period, ategies you have followed (more than one can be selected):
	t prescribe SLIT
] I have	recommended them to continue with their administration as usual
I have	recommended them to switch to SCIT
) I have	recommended them to pause their treatment
I have	recommended them to withdraw their treatment
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## **SECTION II**

## Refers to the phase when full confinement WAS DISCONTINUED

	After full confinement, could you estimate if the <b>number of respiratory allergy patients referred to you</b> changed compared to the same period of the previous year?
	No, I have attended approximately the same number of respiratory allergy patients
	Yes, I have attended around 75% of patients with respiratory allergy compared to last year
$\bigcirc$	Yes, I have attended around 50% of patients with respiratory allergy compared to last year
$\bigcirc$	Yes, I have attended around 25% of patients with respiratory allergy compared to last year
$\bigcirc$	Yes, I have not attended any patients with respiratory allergy
* 13. /	After the full confinement period, regarding <b>NEW AIT prescriptions</b>
	I have not changed the number of new prescriptions compared to same period last year
	I have prescribed around 75% of new AIT courses I did last year for the same period
	I have prescribed around 50% of new AIT courses I did last year for the same period
	I have prescribed around 25% of new AIT courses I did last year for the same period
	I have not prescribed AIT at all
	For the NEW prescriptions, have you changed any of the following (several can be marked)  Not applicable, I have not prescribed any new AIT courses  I have not changed my prescription patterns by any means  I have prescribed SCIT more often than previously  I have prescribed SLIT more often than previously  I have prescribed pre/coseasonal schemes more often  I have prescribed perennial schemes more often
Other	r (please specify)
	For the <b>NEW prescriptions</b> , has the confinement suffered by the patients influenced the clinical data that had in order to prescribe AIT?
-	Patient´s confinement did not influence the clinical data I used to prescribe AIT
	Patient's confinement did have a small influence in the clinical data I used to prescribe AIT
	Patient's confinement did have a significant influence in the clinical data I used to prescribe AIT
$\bigcirc$	Patient's confinement did have a big influence in the clinical data I used to prescribe AIT

1 ver) 2 after the	e full con	nfinemen	5 (always)	N/A, I
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1				N/A, I
1				N/A, I
1				N/A, I
1				N/A, I
1				N/A, I
VC1) Z	_	3 4	always)	don´t use SLIT
		) ()	(always)	SLII
) (				
) (				
w patier	nts towa	ards AIT?		
ou´d like	e to con	nment on	the impa	ct of
	ou´d like	ou´d like to con	ou´d like to comment on	ou´d like to comment on the impa