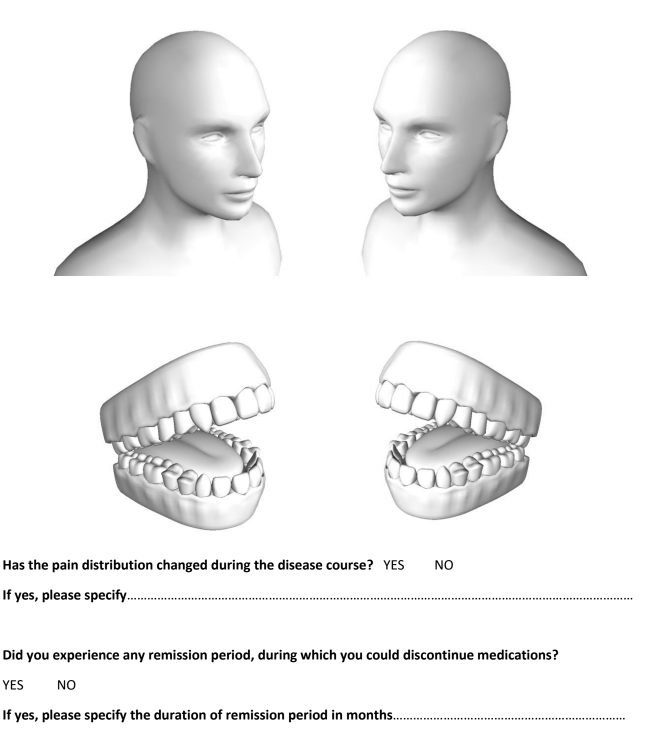
PATIENT INTERVIEW

Indicate the	term that best describes the quality of your facial pain:
□ Elec	tric shock-like sensation
☐ Stab	bbing
☐ Burr	ning
☐ Thro	obbing
☐ Pres	sing
Indicate the	site and the side of facial pain
How long do	oes the attack last (in case of electric shock-like sensation how long does one paroxysm of
☐ Seco	onds, fractions of a second Number
☐ Min	utes Number
☐ Hou	rs
	mean number of pain attacks in a day
	0 1 2 3 4 5 6 7 8 9 10 Worst possible pain
Age at onse	t
SECTION TO	BE COMPLETED IN CASE OF PAROXISMAL PAIN:
Can pain ari	se spontaneously? YES NO
Is pain trigg	ered by movements or by the light touch of face and oral mucosa? YES NO
If yes, pleas	e indicate the manoeuvres able to trigger pain:
□ Gen	tly touching the face

	Talking		
	Chewing		
	Swallowing		
	Tooth brushing		
	Washing one's face		
	Drinking		
	Shaving		
	Application of make-up		
	Drying one's face		
	Cough		
	Yawning		
	Sneezing		
	Pronouncing labial letters		
	Other		
Indicate the intraoral or extraoral zones that, if stimulated, trigger pain:			
	e the intraoral of extraoral zones that, it stillulated, trigger pain.		
	Nasal wing		
_			
	Nasal wing		
	Nasal wing Cheekbone		
	Nasal wing Cheekbone Supraorbital region		
	Nasal wing Cheekbone Supraorbital region Upper lip		
	Nasal wing Cheekbone Supraorbital region Upper lip Lower lip		
	Nasal wing Cheekbone Supraorbital region Upper lip Lower lip Cheek		
	Nasal wing Cheekbone Supraorbital region Upper lip Lower lip Cheek Upper eyelid		
	Nasal wing Cheekbone Supraorbital region Upper lip Lower lip Cheek Upper eyelid Lower eyelid		
	Nasal wing Cheekbone Supraorbital region Upper lip Lower lip Cheek Upper eyelid Lower eyelid Chin		
	Nasal wing Cheekbone Supraorbital region Upper lip Lower lip Cheek Upper eyelid Lower eyelid Chin Jaw		
	Nasal wing Cheekbone Supraorbital region Upper lip Lower lip Cheek Upper eyelid Lower eyelid Chin Jaw Alveolar gingiva		
	Nasal wing Cheekbone Supraorbital region Upper lip Lower lip Cheek Upper eyelid Lower eyelid Chin Jaw Alveolar gingiva Hard palate		

Draw the intraoral or extraoral zones that, if stimulated, trigger electric shock like pain. Indicate with a dot line the evoked paroxysmal pain distribution.



NO

If yes, please specify the age at onset and pharmacological treatment.....

Do you suffer from hypertension? YES

Do you suffer from depression? YES NO		
-	please specify the age at onset and pharr	nacological treatment
Does p	ain ever wake you up during the night?	YES NO
Are the	ere any other cases of trigeminal neuralg	a in your family? YES NO
If yes,	please specify the degree of consanguinit	у
Age of	onset of trigeminal neuralgia in your rela	tive:
Pedigr	ee	
Where	was the diagnosis carried out? (please in	dicate the center)
Please	specify the pharmacological treatment (i	.e. carbamazepine, oxcarbazepine, phenytoin):
Is paro	xysmal pain ever associated with one of	these symptoms?
	Conjunctival tearing	
	Conjunctival injection	
	Running nose/clogged nose	
Is paro	xismal pain associated with concomitant	continuous pain? YES NO
If yes,	please specify the pain area	
Please	specify the duration of prolonged, contin	uous pain
	Minutes	Number
	Hours	Number
	Continuous, without pain free intervals	
Is cons	tant nain temporary-related to paroview	nal nain (i.e. does it follow the electric shock)?

YES NO

Age at onset of concomitant continuous pain			
_			
Please specify the quality of continuous pain			
	Burning		
	Pressing		
	Other		