

How to add a new Vetel preset



• Open the SonoiQ software and then the first page will be the following one:

		C5-	-2FsVet	ABD	29/08/20	23 10:47:13	î	• * ?	¢ ب	Thumbnails	- ×
New Patient	New Exam		Patient List							5 1 1	
First Name		Last	t Name							Exam Mode	
				1		Wireless Probe List:					
Animal ID	l	Gen	ider U	Jnknown	•	Probe SSID	Sigr	al Quality	Status		
DOB	dd/mm/ yyyy	A designed and the second seco	Age		Years 💙						
Species	Dog	▼ Owr	ner								
						NO wireless probe netw	vork				
						Refresh		Connec	t	OK	



Then the steps are 3:





STEP 1: PATIENT

			C5-	2FsVet	ABD	29/0	8/202
New Patient	New Exam	Cancel Exa		Patient Li	st		
First Name			Last	Name			
	I						
Animal ID	I		Gen	der	Unknown		•
DOB	dd/mm/ yyy	/		qe		Years	~
Species	Dog	~	Owr	her			

Please add the information required



STEP 2: PROBE





What you should see is that the power button is blinking and the main menu button is steady(both of the lights are blue)

STEP 2: PROBE





STEP 2: PROBE

Now you should see the probe **connected**

Wireless Probe List:	cs	-2Ks
Probe SSID	Signal Quality	catus
+ACA663+	Ŷ	Connected
Connect successfully!		
Refresh	Disconnec	t

STEP 3: PRESETS



You can directly click on OK button and use the default preset(ABD) or choose an another one and at the end always click the OK button.







Click on Image preset

Setup					•• 🚿	9 🌣 🖵	Thumbnails 🗕 🗙
System Preset	Exam Mode ABD	~					
Exam Preset	B&THI M Co	lor	Power PW			φ0	
Image Preset	ABD <all probe=""></all>						
Local Net	Colorize Map Off	<	TSI	General 🗸			
System Update	A.power 10%	×	TIS	TIB			
Exit						. ∳ 5	
	Probe C5-2Fs:	v					
	ABD <c5-2fs:01h></c5-2fs:01h>					* •	
	Depth 3.0cm	~	Freq	2.0 MHz 👽 Focus Positi 2.00	sm 🗸		
	B Gain 0	~	THI Gain	o 🗸 L/R Flip		+1.	
	Dyn Range 30	~	THI Dyn Ra.	30 🗸 🔍	Right		
	B Gray Map Gray M	🗸	THI Gray Map	Gray M V/D Flip			
	Persistence 0	~	THI Persistence	0 Vp 0	Do	\$15	V ^ 🗎 🖻
	CrossBeam Off	×	Enhance	0 🗸 TPView			
			Export	Import	Apply		*

And then Import

Load Data								⊷ •	?	♦ 🖵	Thumbnails	- ×
Drive:	C:	→ Hard o	lisk		Select	C drive			- 1000 M			
Path:	C:									φ0		
File:			Туре	PSD	~							
Directories:33			Files:5									
			File N	lame	Туре	Date Modified	d	size(KB)				
										∳ 5 +		
										* 📢		
										* \$14		
Vetel										\$15		
Select	"Vetel" fold	ler										
New	Delete	Rename			ок		Cancel				*	



Load Data									⊷ ຈຸ	?	*	Ģ	Thumbnails	- ×
Drive:	C:	×	Hard o	disk										
Path:	C:\Vetel													
Filet				Type	PSD	~								
Directories:2				Filosio	1 30									
Directories.2				Files.0		Less	The second second							
	_			File N	lame	Туре	Date Modifi	ed s	size(KB)		.+ 			
presets														
SonoiQ_ V et														
												•		
	"													
Select	presets to	blder									*	1		
											*	15		
													× ^	d 🖻
													**)
New	Delete	Ren	ame			ок		Cancel						



Load Data								•4	হ	?	*	P	Thumbnails	- ×
Drive:	C:	~	Hard d	isk										
Path:	C:\Vetel\presets											Þ0		
File:				Туре	PSD	v								
Directories:0				Files:4										
				File N	ame	Type	Date Modified	size(K	:B)					
				largeconv	ex	PSD	2023-08-29 08:15	6162				▶ 5		
				linear		PSD	2023-08-29 08:22	6162				¢		
				uconvex		PSD	2023-08-29 08:29	6162				• 🌂		
				ulinear		PSD	2023-08-29 08:36	6162				• •1 %		
												+		
				Cli	ick on	tho n	vrocot vou					۶		
						the p	it are dithere							
				WI	Sh to	Impol	rt and then					1 5		
				th	e OK k	outto	٦						V A	Î 🗠
										C				
Nou	Delete	Dee				04	Canaal				())	*)
New	Delete	Ren	ame			UK	Cancel							[=====]

Setup						•~ 🤿 (? 🌣 🖵	Thumbnails 🗕 🗙
System Preset	Exam Mode ABD	~						
Exam Preset	B&THI M	Color	Power P W				0	
Image Preset	ABD <all probe=""></all>							
Local Net	Colorize Map Off	<	TSI	General 🥆	r			
System Update	A.power 10%	6 🗸	TIS		TIB		+ \$5	
EXIL	Probe C5-2	2Fs: 💙						C.
	ABD <c5-2fs:01h></c5-2fs:01h>						•	
	Depth 3.0c	cm 🗸	Freq	2.0 MHz 🚿	Focus Positi 2.0	cm 🗸	•	
	B Gain 0	*	THI Gain	0	L/R Flip	Disht	+	
	Dyn Range 30	~	THI Dyn Ra.	30 🔨	Cent U	Kight		
	B Gray Map Gray	y M 💙	THI Gray Map	Gray M 🦄	U/D Flip		+	
	Persistence 0	~	THI Persistence	0	• Up •	Do	413	V A 🖞 🖻
	CrossBeam Off	~	Enhance	0	🖌 🗹 TPView			
			Export		mport	Apply		

At the end of the process click on Apply(there is no halo around it after being clicked) and then click on Exit