Contents

Checklist Protocol 1	1
Sensitivity documentation table (Rectangular vape)	2
Suggested Friends Device Placement:	3
Checklist Protocol 2	4
VM-FRIENDS Test Result	4

Checklist Protocol 1

Name: Md Rafi Islam			n Va	Vape Brand: EBDesign TE 6000 Date: 0		Date: 03/22/202)3/22/2025		
Task no.	Steps					Status (Y/N?)			
1	Charge	e the va	/ane						
2			•	ice			Y Y		
3	Charge the FRIENDS device. Mark RF sensor location on the FRIENDS enclosure						1		
4									
5	Draw a 7mm grid on the vape								
5 6	Wrap the vape's mouthpiece with putty.								
	Attach	Attach the vape to the vacuum line.							
7		7a	Select a side (front, back, right, left, or bottom), place the FRIENDS on top left corner of that side.				Y		
		7b			vacuum and very slowly sl				
					n. <mark>Make sure the vape is p</mark> r	uffing by observing	Y		
				the puff indicator light on the vape.					
			Observe the	Green	For stable green, mark t	he location with "X"	Y		
		7c	LED of the		in the grid on the vape.				
			FRIENDS		For no LED illumination	n, left the space	Y		
	SS				blank in the grid.				
	one	7d After marking the sensitive spot on the vape, start sliding the				Y			
	e z			NDS device again and complete the whole row.					
	Identifying the sensitive zones	7e	7b to 7d.	place the FRIENDS on the middle of the vape and repeat steps 7d.			Y		
	e ser	7f		fter finishing scanning this row with FRIENDS, go to the next row			Y		
	th	7 -	and so on. In this way, the front side of the vape will be scanned for sensitivity						
	ing	7g			the vape will be marked w		Y		
	ify				e to FRIENDS device.	illi ille A Symbol	I		
	leni	7h			NDS on another side (e.g. f	Front back right			
	Ici	/ 11					Y		
			left, or bottom) of the vape and start scanning again. Repeat steps 7a to 7e and populate the documentation table.				_		
		7i	Finally, after completing scanning all the sides of the vape, take a						
		, 1			f the vape and insert the in		Y		
						inges in the	•		
		checklist document table below. 7j If there are multiple sensitive zones, select a possible FRIENDS							
					sed on signal strength and		Y		
		7k			sert it at the end of the chec		N/		
			documentat				Y		



Suggested Friends Device Placement:



RF sensor Location: Front mid-bottom

Checklist Protocol 2

Task no.	Steps					
1	Charge the vape.					
2	Charge the FRIENDS device.					
3	Wrap t	he vap	e's mouthpiece with putty.			
4	Vaping Machine for laboratory testing of FRIENDS sensors (VM-FRIENDS) Testing	4a 4b 4c	Clean any vape juice residue in the vacuum line leading to the Vaping Machine for laboratory testing of FRIENDS sensors (VM-FRIENDS) Attach the vape to the vacuum line leading to VM-FRIENDS Open VM-FRIENDS GUI and Set the following parameter: Select input parameters: Volume and Duration Volume (mL): 120 Inhale Flowrate (mL/s): 40.0 Exhale Flowrate (mL/s): 60.0 Inhale Time (s): 3 Exhale Time (s): 3 Interpuff Time (s): 18 Number of Puffs: 80			
	Mach sens	4d	Click on Start Puffing			
		4e	After 80 puffs, read and store the FRIENDS device data.			
	— jnic	4f	Recharge the FRIENDS device and the vape.			
	Vap	4g	Repeat steps 4a-4f till the vape runs out of vape juice.			
		4h	After completing step 8f, fill out the table given at the end of the document.			

VM-FRIENDS Test Result

Vape's Total Puff	FRIENDS Total Puffs	Thermistor Used for	Thermistor Needed for
Capacity	Registered	Testing	Operation