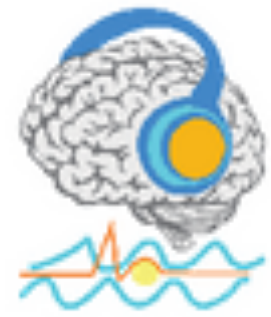
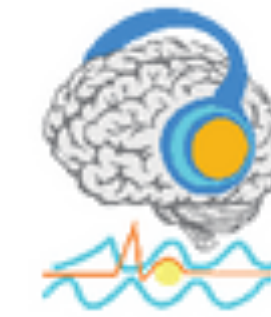


The different options available in FlameinSound



What for and how to use these options

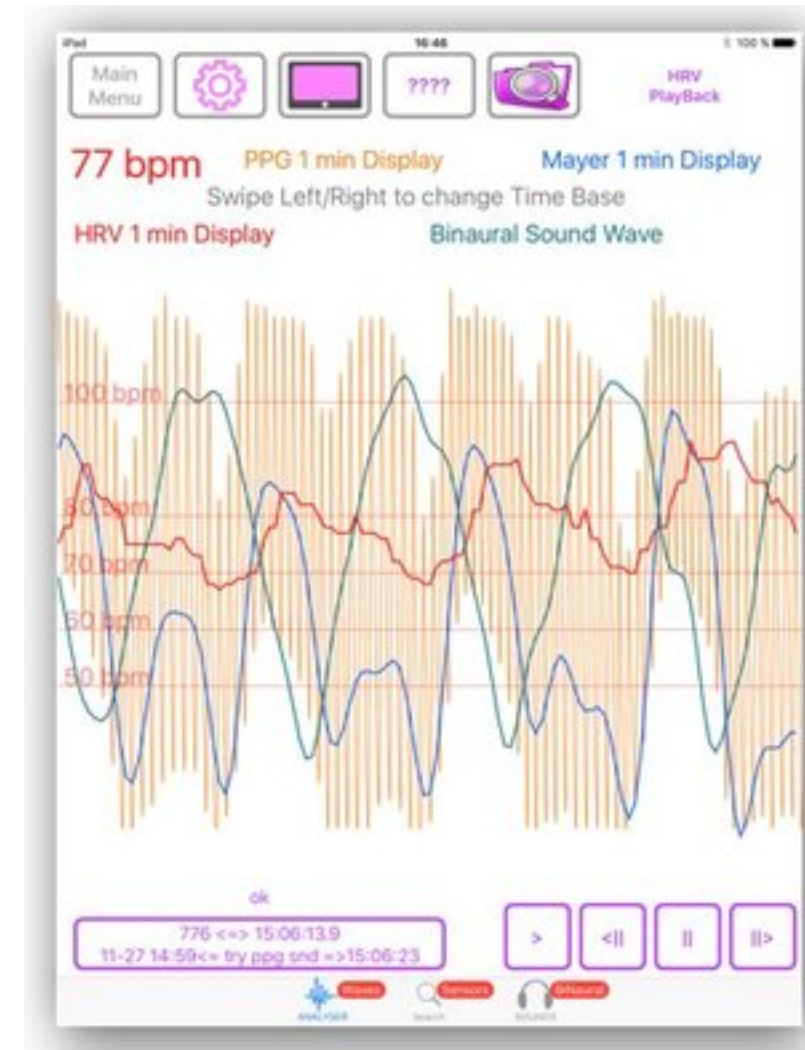


A step by step history of the releases and functions

1 CHAKRA

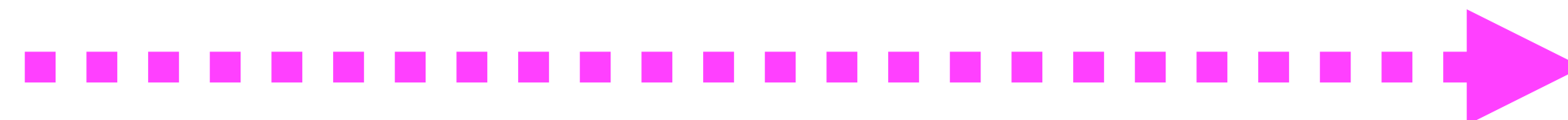
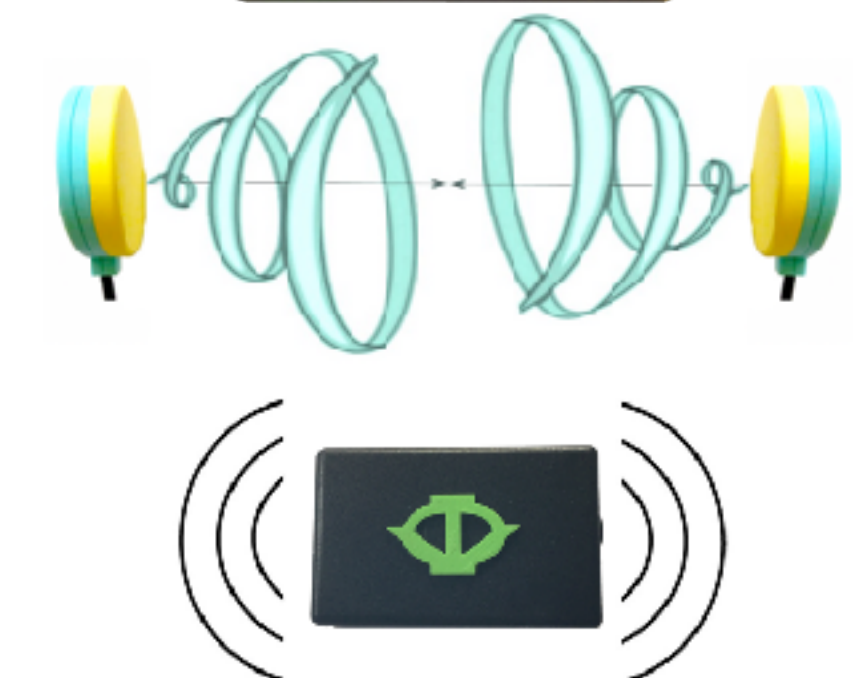
+ CHAKRAS

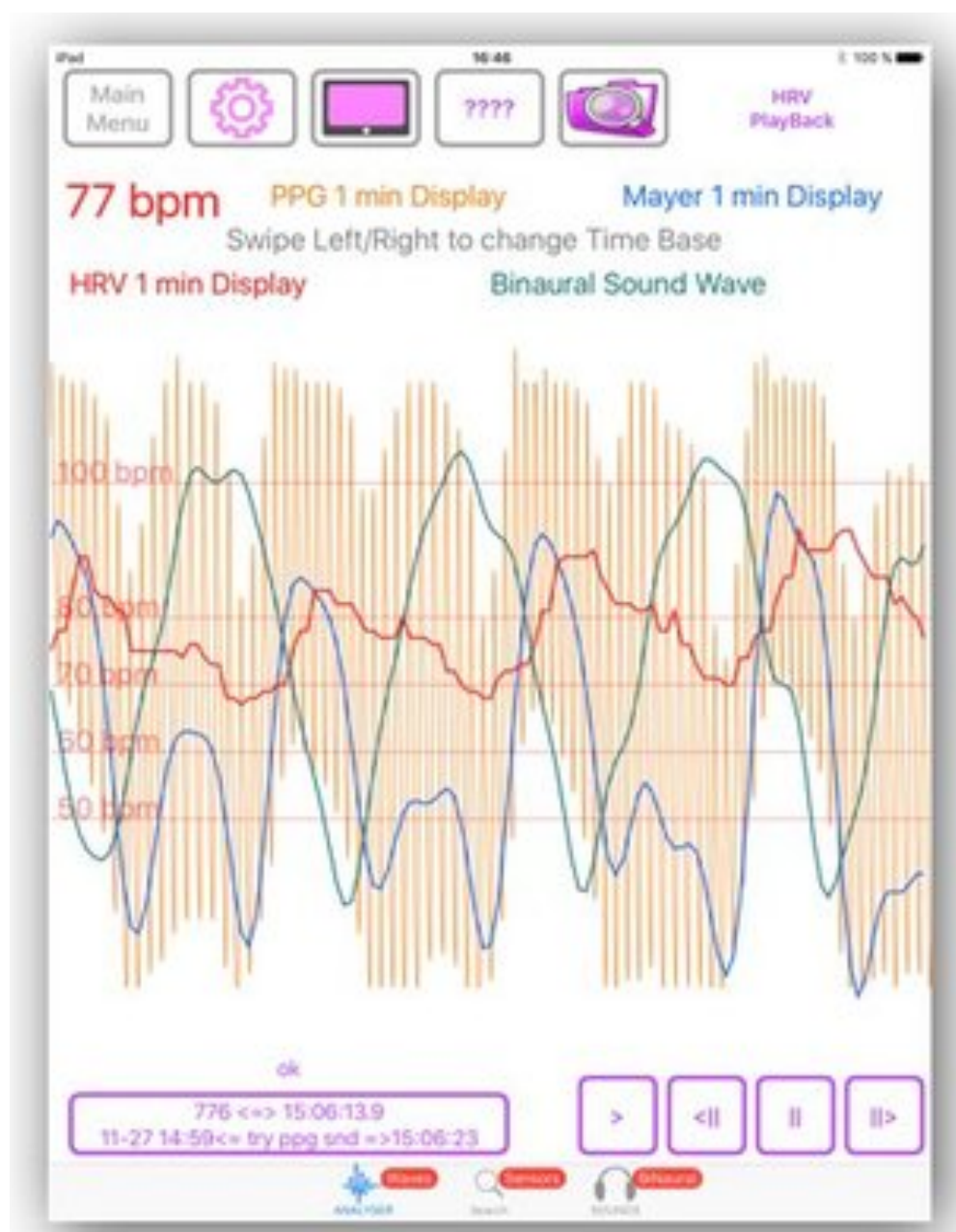
THERAPHI



Frequency	Organ
1 Hz	Tran
55 Hz	Tendon
62 Hz	Nota
121 Hz	Artes. Cerebr
130 Hz	Prostate
284 Hz	LUNGS
284 Hz	LUNGS
512 Hz	Carotid Ar.
896 Hz	Pituitary Gland
896 Hz	Brain

COIL & PLASMA





PLAY STOP

10 SEC

Frequencies TABLES

1 Hz-Toe
59 Hz-Tendon
62 Hz-Tibia
121 Hz-Anus Coccyx
130 Hz-Prostate
254 Hz-Lungs
264 Hz-Lungs
513 Hz-Cerebellum
555 Hz-Throat Ch.
895 Hz-Crown Chk

COIL-PLASMA-THERAPY SINE - PIRANCA CASCADE UP

5 A => 10
Screen: Gall Bladder, Liver;

ASCAD of SINGLE Freq. PAIR of RIFE Freq.

HRV Sensors

60 - Colon - Asc & Desc; Sacrum; Uterus; Ovaries; Small Intestine;	141.12 Hz
61 - Uterus; Ovaries; Small Intestine; Transverse Colon; Stomach; Belly;	149...
62 - Stomach; Pancreas; L5->L1;	156.98 Hz
63 - Spleen; Gall Bladder; Liver;	163.53 Hz
64 - Spleen; Gall Bladder; Liver;	169.33 Hz
65 - Liver; Kidneys; Adrenal Glands; T12->T9;	176.35 Hz
66 - Chest; Breasts; T12->T9;	185.01 Hz
67 - Chest; Breasts; Diaphragm;	196.23 Hz
68 - Diaphragm; Aorta - Descending;	211...

PLAY STOP

BEAT 0.1Hz
SHIFT 180°

10 SEC

Frequencies TABLES

1 Hz-Toe
59 Hz-Tendon
62 Hz-Tibia
121 Hz-Anus Coccyx
130 Hz-Prostate
254 Hz-Lungs
264 Hz-Lungs
513 Hz-Cerebellum
555 Hz-Throat Ch.
895 Hz-Crown Chk

COIL-PLASMA-THERAPY SINE - PIRANCA CASCADE UP

5 A => 10
Screen: Gall Bladder, Liver;

ASCAD of SINGLE Freq. PAIR of RIFE Freq.

150 around 150 Hz
Check the picture to see on which chakras these sounds are in resonance.

1 CHAKRA

150 Pingala 150 Ida
F D G# B

PLAY STOP

BEAT 0.1Hz
SHIFT 180°

10 SEC

Frequencies TABLES

1 Hz-Toe
59 Hz-Tendon
62 Hz-Tibia
121 Hz-Anus Coccyx
130 Hz-Prostate
254 Hz-Lungs
264 Hz-Lungs
513 Hz-Cerebellum
555 Hz-Throat Ch.
895 Hz-Crown Chk

COIL-PLASMA-THERAPY SINE - PIRANCA CASCADE UP

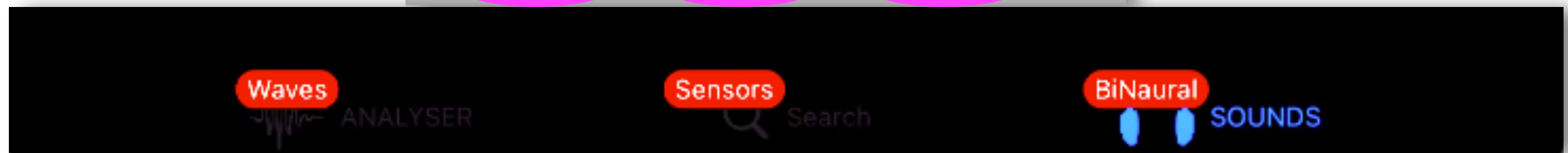
5 A => 10
Screen: Gall Bladder, Liver;

ASCAD of SINGLE Freq. PAIR of RIFE Freq.

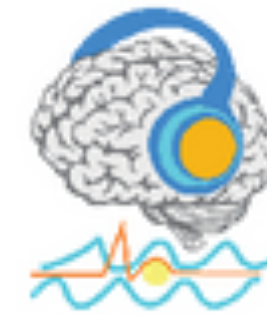
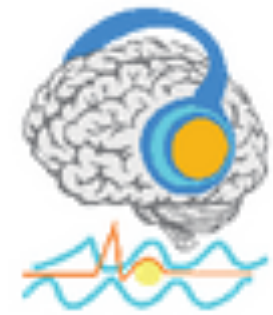
60 - Colon - Asc. & Desc.; Sacrum; Uterus; Ovaries; Small Intestine; 141.12 Hz
61 - Uterus; Ovaries; Small Intestine; Transverse Colon; Stomach; Belly; 149...
62 - Stomach; Pancreas; L5->L1; 156.98 Hz
63 - Spleen; Gall Bladder; Liver; 163.53 Hz
64 - Spleen; Gall Bladder; Liver; 169.33 Hz
65 - Liver; Kidneys; Adrenal Glands; T12->T9; 176.35 Hz
66 - Chest; Breasts; T12->T9; 185.01 Hz
67 - Chest; Breasts; Diaphragm; 196.23 Hz
68 - Diaphragm; Aorta - Descending; 211...

Waves Analyser

Waves generator

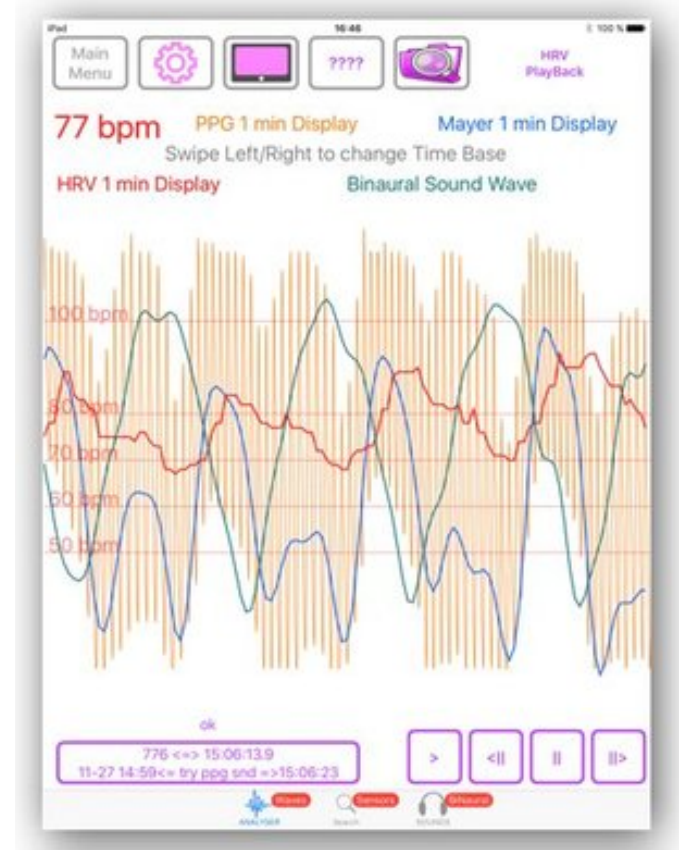


3 parts of FlameinSound App



And visualise the impact of the generated waves on your heart

FlameinSound was originally designed to create **binaural** audio waves helping to relax (Brain Alpha State) helping the access to altered states of consciousness (bliss state).



The **first release** of FlameinSound was designed to drive

audio over-ear headphones

bone conducting headphones



thanks to Bluetooth sensors



3 audio sound waves options for headphones

1 CHAKRA

+ CHAKRAS

THERAPHI



All sound cascades linked to dan Winter Equation
All binaural beats linked to cranio-sacral rhythms



stereo over-ear headphones
Wired with 3.5 Audio Jack



bone conducting headphones
Wired with 3.5 Audio Jack



audio sound waves options
for headphones

1 CHAKRA

+ CHAKRAS

THERAPHI

can be directly connected to 3.5 audio jack present in old iPhones/iPads

On more recent iPhones/iPads, you will need to use



USB-C
to Jack converter



Lightning
to Jack converter



NEVER USE

COIL & PLASMA

option



with headphones

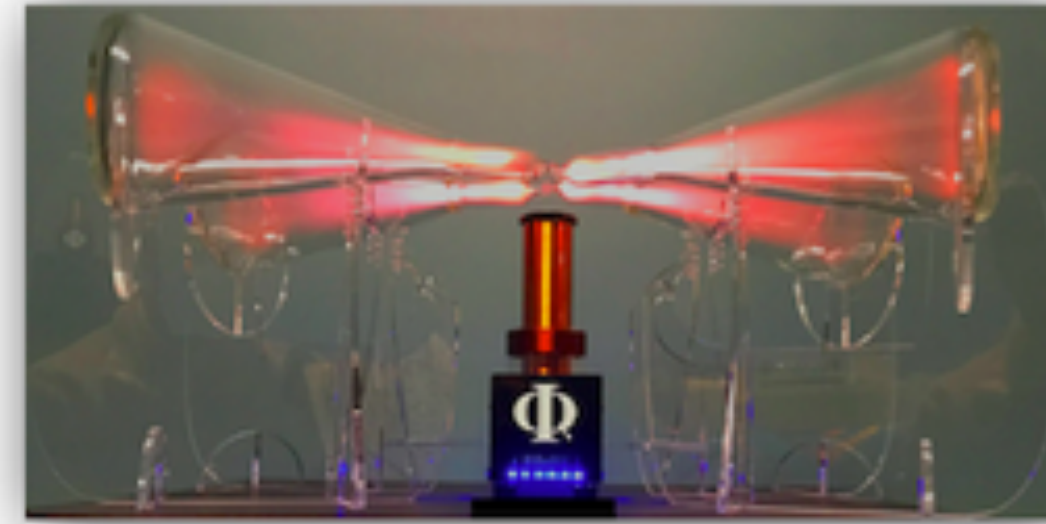


If you want to connect
a wireless bluetooth headphone,
you have to select and connect this headphone
in the main bluetooth settings
of your iPhone/iPad

The volume is always defined by using the volume buttons on the sides of your iPhone/iPad



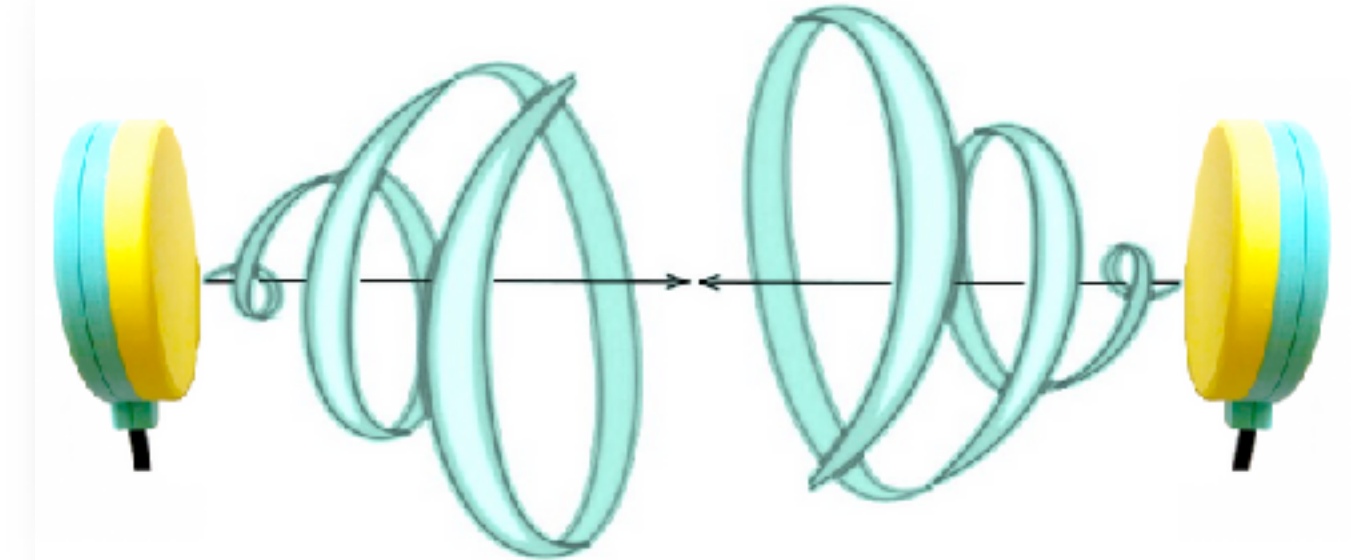
PLASMAPHIRE



QUANTAPHI



PhiVIBES



Piezo & Coils

Chakra	Frequency
1 - Crown	1728 Hz
2 - Crown	2160 Hz
3 - Crown	2880 Hz
4 - Crown	3600 Hz
5 - Crown	4320 Hz
6 - Crown	5040 Hz
7 - Crown	5760 Hz
8 - Crown	6480 Hz
9 - Crown	7200 Hz
10 - Crown	7920 Hz
11 - Crown	8640 Hz
12 - Crown	9360 Hz
13 - Crown	10080 Hz
14 - Crown	10800 Hz
15 - Crown	11520 Hz
16 - Crown	12240 Hz
17 - Crown	12960 Hz
18 - Crown	13680 Hz
19 - Crown	14400 Hz
20 - Crown	15120 Hz
21 - Crown	15840 Hz
22 - Crown	16560 Hz
23 - Crown	17280 Hz
24 - Crown	18000 Hz
25 - Crown	18720 Hz
26 - Crown	19440 Hz
27 - Crown	20160 Hz
28 - Crown	20880 Hz
29 - Crown	21600 Hz
30 - Crown	22320 Hz
31 - Crown	23040 Hz
32 - Crown	23760 Hz
33 - Crown	24480 Hz
34 - Crown	25200 Hz
35 - Crown	25920 Hz
36 - Crown	26640 Hz
37 - Crown	27360 Hz
38 - Crown	28080 Hz
39 - Crown	28800 Hz
40 - Crown	29520 Hz
41 - Crown	30240 Hz
42 - Crown	30960 Hz
43 - Crown	31680 Hz
44 - Crown	32400 Hz
45 - Crown	33120 Hz
46 - Crown	33840 Hz
47 - Crown	34560 Hz
48 - Crown	35280 Hz
49 - Crown	36000 Hz
50 - Crown	36720 Hz
51 - Crown	37440 Hz
52 - Crown	38160 Hz
53 - Crown	38880 Hz
54 - Crown	39600 Hz
55 - Crown	40320 Hz
56 - Crown	41040 Hz
57 - Crown	41760 Hz
58 - Crown	42480 Hz
59 - Crown	43200 Hz
60 - Crown	43920 Hz
61 - Crown	44640 Hz
62 - Crown	45360 Hz
63 - Crown	46080 Hz
64 - Crown	46800 Hz
65 - Crown	47520 Hz
66 - Crown	48240 Hz
67 - Crown	48960 Hz
68 - Crown	49680 Hz
69 - Crown	50400 Hz
70 - Crown	51120 Hz
71 - Crown	51840 Hz
72 - Crown	52560 Hz
73 - Crown	53280 Hz
74 - Crown	54000 Hz
75 - Crown	54720 Hz
76 - Crown	55440 Hz
77 - Crown	56160 Hz
78 - Crown	56880 Hz
79 - Crown	57600 Hz
80 - Crown	58320 Hz
81 - Crown	59040 Hz
82 - Crown	59760 Hz
83 - Crown	60480 Hz
84 - Crown	61200 Hz
85 - Crown	61920 Hz
86 - Crown	62640 Hz
87 - Crown	63360 Hz
88 - Crown	64080 Hz
89 - Crown	64800 Hz
90 - Crown	65520 Hz
91 - Crown	66240 Hz
92 - Crown	66960 Hz
93 - Crown	67680 Hz
94 - Crown	68400 Hz
95 - Crown	69120 Hz
96 - Crown	69840 Hz
97 - Crown	70560 Hz
98 - Crown	71280 Hz
99 - Crown	72000 Hz
100 - Crown	72720 Hz
101 - Crown	73440 Hz
102 - Crown	74160 Hz
103 - Crown	74880 Hz
104 - Crown	75600 Hz
105 - Crown	76320 Hz
106 - Crown	77040 Hz
107 - Crown	77760 Hz
108 - Crown	78480 Hz
109 - Crown	79200 Hz
110 - Crown	79920 Hz
111 - Crown	80640 Hz
112 - Crown	81360 Hz
113 - Crown	82080 Hz
114 - Crown	82800 Hz
115 - Crown	83520 Hz
116 - Crown	84240 Hz
117 - Crown	84960 Hz
118 - Crown	85680 Hz
119 - Crown	86400 Hz
120 - Crown	87120 Hz
121 - Crown	87840 Hz
122 - Crown	88560 Hz
123 - Crown	89280 Hz
124 - Crown	90000 Hz
125 - Crown	90720 Hz
126 - Crown	91440 Hz
127 - Crown	92160 Hz
128 - Crown	92880 Hz
129 - Crown	93600 Hz
130 - Crown	94320 Hz
131 - Crown	95040 Hz
132 - Crown	95760 Hz
133 - Crown	96480 Hz
134 - Crown	97200 Hz
135 - Crown	97920 Hz
136 - Crown	98640 Hz
137 - Crown	99360 Hz
138 - Crown	100080 Hz
139 - Crown	100800 Hz
140 - Crown	101520 Hz
141 - Crown	102240 Hz
142 - Crown	102960 Hz
143 - Crown	103680 Hz
144 - Crown	104400 Hz
145 - Crown	105120 Hz
146 - Crown	105840 Hz
147 - Crown	106560 Hz
148 - Crown	107280 Hz
149 - Crown	108000 Hz
150 - Crown	108720 Hz
151 - Crown	109440 Hz
152 - Crown	110160 Hz
153 - Crown	110880 Hz
154 - Crown	111600 Hz
155 - Crown	112320 Hz
156 - Crown	113040 Hz
157 - Crown	113760 Hz
158 - Crown	114480 Hz
159 - Crown	115200 Hz
160 - Crown	115920 Hz
161 - Crown	116640 Hz
162 - Crown	117360 Hz
163 - Crown	118080 Hz
164 - Crown	118800 Hz
165 - Crown	119520 Hz
166 - Crown	120240 Hz
167 - Crown	120960 Hz
168 - Crown	121680 Hz
169 - Crown	122400 Hz
170 - Crown	123120 Hz
171 - Crown	123840 Hz
172 - Crown	124560 Hz
173 - Crown	125280 Hz
174 - Crown	126000 Hz
175 - Crown	126720 Hz
176 - Crown	127440 Hz
177 - Crown	128160 Hz
178 - Crown	128880 Hz
179 - Crown	129600 Hz
180 - Crown	130320 Hz
181 - Crown	131040 Hz
182 - Crown	131760 Hz
183 - Crown	132480 Hz
184 - Crown	133200 Hz
185 - Crown	133920 Hz
186 - Crown	134640 Hz
187 - Crown	135360 Hz
188 - Crown	136080 Hz
189 - Crown	136800 Hz
190 - Crown	137520 Hz
191 - Crown	138240 Hz
192 - Crown	138960 Hz
193 - Crown	139680 Hz
194 - Crown	140400 Hz
195 - Crown	141120 Hz
196 - Crown	141840 Hz
197 - Crown	142560 Hz
198 - Crown	143280 Hz
199 - Crown	144000 Hz
200 - Crown	144720 Hz
201 - Crown	145440 Hz
202 - Crown	146160 Hz
203 - Crown	146880 Hz
204 - Crown	147600 Hz
205 - Crown	148320 Hz
206 - Crown	149040 Hz
207 - Crown	149760 Hz
208 - Crown	150480 Hz
209 - Crown	151200 Hz
210 - Crown	151920 Hz
211 - Crown	152640 Hz
212 - Crown	153360 Hz
213 - Crown	154080 Hz
214 - Crown	154800 Hz
215 - Crown	155520 Hz
216 - Crown	156240 Hz
217 - Crown	156960 Hz
218 - Crown	157680 Hz
219 - Crown	158400 Hz
220 - Crown	159120 Hz
221 - Crown	159840 Hz
222 - Crown	160560 Hz
223 - Crown	161280 Hz
224 - Crown	162000 Hz
225 - Crown	162720 Hz
226 - Crown	163440 Hz
227 - Crown	164160 Hz
228 - Crown	164880 Hz
229 - Crown	165600 Hz
230 - Crown	166320 Hz
231 - Crown	167040 Hz
232 - Crown	167760 Hz
233 - Crown	168480 Hz
234 - Crown	169200 Hz
235 - Crown	169920 Hz
236 - Crown	170640 Hz
237 - Crown	171360 Hz
238 - Crown	172080 Hz
239 - Crown	172800 Hz
240 - Crown	173520 Hz
241 - Crown	174240 Hz
242 - Crown	174960 Hz
243 - Crown	175680 Hz
244 - Crown	176400 Hz
245 - Crown	177120 Hz
246 - Crown	177840 Hz
247 - Crown	178560 Hz
248 - Crown	179280 Hz
249 - Crown	180000 Hz
250 - Crown	180720 Hz
251 - Crown	181440 Hz
252 - Crown	182160 Hz
253 - Crown	182880 Hz
254 - Crown	183600 Hz
255 - Crown	184320 Hz
256 - Crown	185040 Hz
257 - Crown	185760 Hz
258 - Crown	186480 Hz
259 - Crown	187200 Hz
260 - Crown	187920 Hz
261 - Crown	188640 Hz
262 - Crown	189360 Hz
263 - Crown	190080 Hz
264 - Crown	190800 Hz
265 - Crown	191520 Hz
266 - Crown	192240 Hz
267 - Crown	192960 Hz
268 - Crown	193680 Hz
269 - Crown	194400 Hz
270 - Crown	195120 Hz
271 - Crown	195840 Hz
272 - Crown	196560 Hz
273 - Crown	197280 Hz
274 - Crown	198000 Hz
275 - Crown	198720 Hz
276 - Crown	199440 Hz
277 - Crown	200160 Hz
278 - Crown	200880 Hz
279 - Crown	201600 Hz
280 - Crown	202320 Hz
281 - Crown	203040 Hz
282 - Crown	203760 Hz
283 - Crown	204480 Hz
284 - Crown	205200 Hz
285 - Crown	205920 Hz
286 - Crown	206640 Hz
287 - Crown	207360 Hz
288 - Crown	208080 Hz
289 - Crown	208800 Hz
290 - Crown	209520 Hz
291 - Crown	210240 Hz
292 - Crown	210960 Hz
293 - Crown	211680 Hz
294 - Crown	212400 Hz
295 - Crown	213120 Hz
296 - Crown	213840 Hz
297 - Crown	214560 Hz
298 - Crown	215280 Hz
299 - Crown	216000 Hz
300 - Crown	216720 Hz

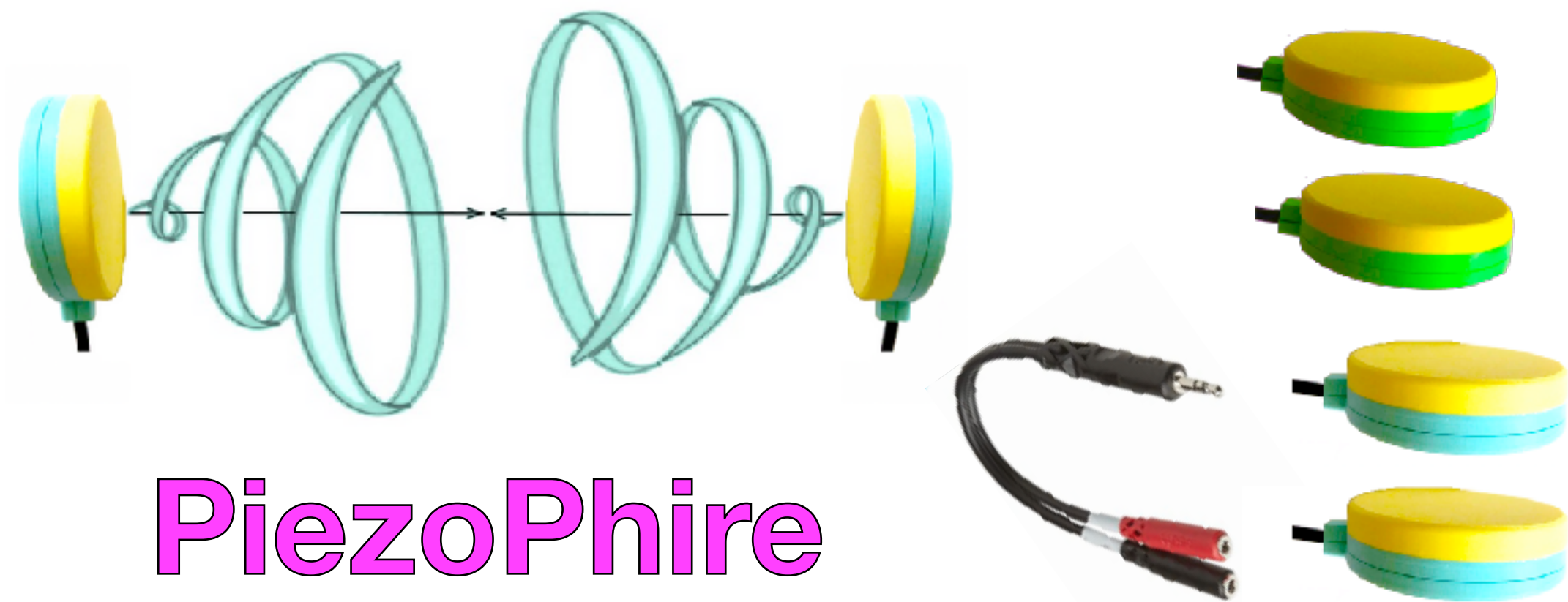
The *latest release* of FlameinSound was designed to enter in resonance with different parts of the body (chakras)

by driving

- vibrating transducers (phivibes.com),
- coil transducers (piezophire.com),
- piezo transducers (piezophire.com),
- plasma balls (plasmaphire.com)
- Quantaphi (theraphi.net/quantaphi/)

 **DO NOT** use headphones sounds (chakras etc) with Coil & Plasma transducers

using **COIL & PLASMA** option



PiezoPhire

can be directly connected to 3.5 audio jack present in old iPhones/iPads

On more recent iPhones/iPads, you will need to use



If you want to use a bluetooth receiver, you have to select and connect this receiver in the main bluetooth settings of your iPhone/iPad

The volume is always defined by using the volume buttons on the sides of your iPhone/iPad

50% volume is fine when you place the devices on the body. The weaker the signal, the greater the effect !!!

The body is used to communicate and receive informations at extremely low amplitudes (this is the case of the Schumann frequency).

This is why small Piezo speakers manage to interact with the body, even at a completely inaudible volume level. The same goes for mini Tesla coils.

If you are using shungite spheres to spread frequencies in a room, you can place the volume at max.