Micro-Pulse ICES Product Selector

	cost	size	mass	wearable	power	coils	protocols	intensity levels : max	complexity and uses
	\$	small	58 g	yes	9 volt Battery	1 or 2 pair or 2x2 array	1	L M H X 1600 kG/s	very easy to use select intensity personal use
	\$+	very small	52 g	yes ultra portable	camcorder battery or USB mini-B	1 pair <u>only</u> or 2x2 array	30 fixed	1 to 15 1700 kG/s	easy to use select intensity and protocol personal use
C5‡	\$\$\$	larger	352 g	no	USB micro-B	4 pairs or 4 2x2 arrays	26 fixed	0 to 15 1700 kG/s	easy to learn select intensity and protocol clinical use
B5 the Next Run	\$\$\$	larger	352 g	no	USB micro-B	4 pairs or 4 2x2 arrays	26 adjustable	0 to 15 1700 kG/s	harder to learn all protocols are adjustable scientific use
	\$\$\$ \$\$\$	lab bench mount	1200 g	no	USB micro-B	32 coils built in to platform	specially programmed	factory calibrated	programmed at factory, <u>for</u> approved scientific use only