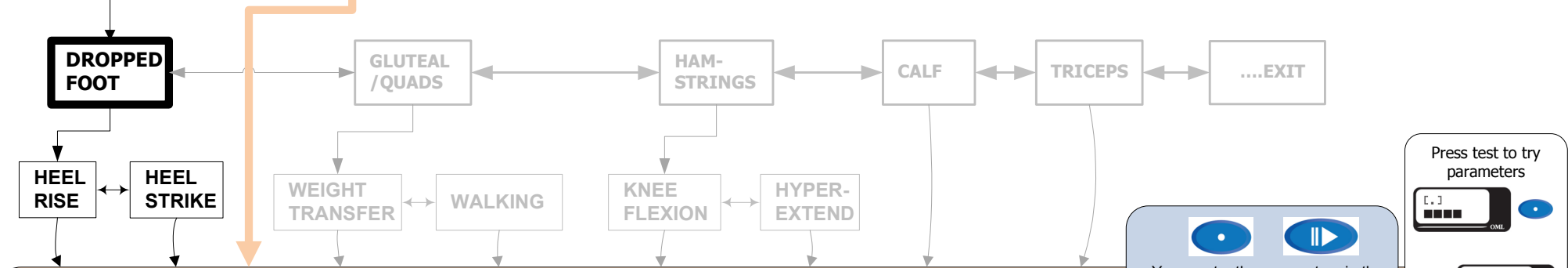
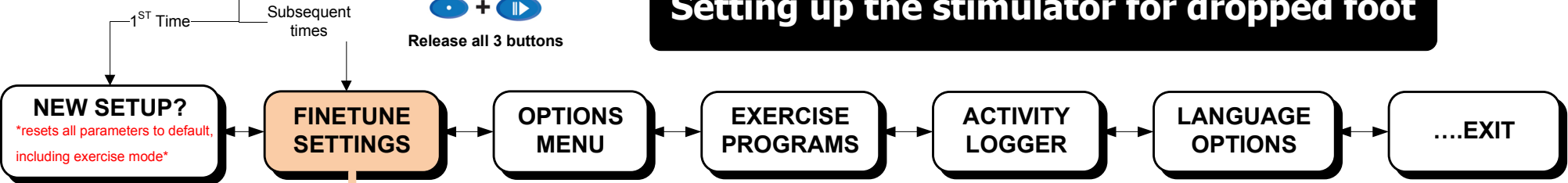


Setting up the stimulator for dropped foot

To enter setup mode:
(Pace must be in Pause mode)



SETUP



FINE TUNE

Press test and adjust current for desired movement

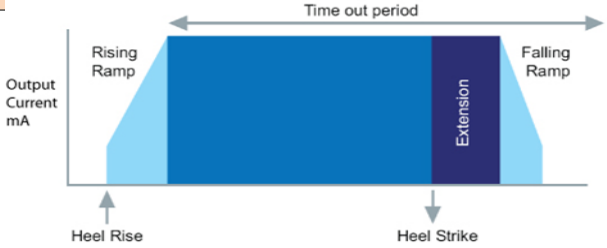
You can try the parameters in the finetune menu. Test the parameters 'on the fly' by pressing the pause or test button.

Press test to try parameters

Press Pause to try the parameters walking

PULSE WIDTH(!)	OUTPUT CURRENT	RISING RAMP	EXTNSION TIME	FALLING RAMP	TIME OUT PERIOD	STARTING DELAY	OUTPUT WAVEFORM	OUTPUT FREQ.EXIT
This menu will be entered if the pulse width is outside the normal range of 45 - 55 %	10.0mA*	200ms	200ms	150ms	2500ms	00ms	SYM. (Symmetrical bi-phasic) ASYM. (Asymmetrical bi-phasic)	40Hz	DEFAULTS
	10.0mA – 100mA	0ms – 2000ms (0s – 2s)	0ms – 2000ms (0s – 2s)	0ms – 2000ms (0s – 2s)	300ms – 6000ms (0.3s – 6s)	0ms – 2000ms (0s – 2s)	DEFAULT – ASYM	20Hz – 60Hz	RANGE

* Current can only be increased whilst there is a stimulation output



For Dropped Foot Correction with Heel Rise Trigger

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