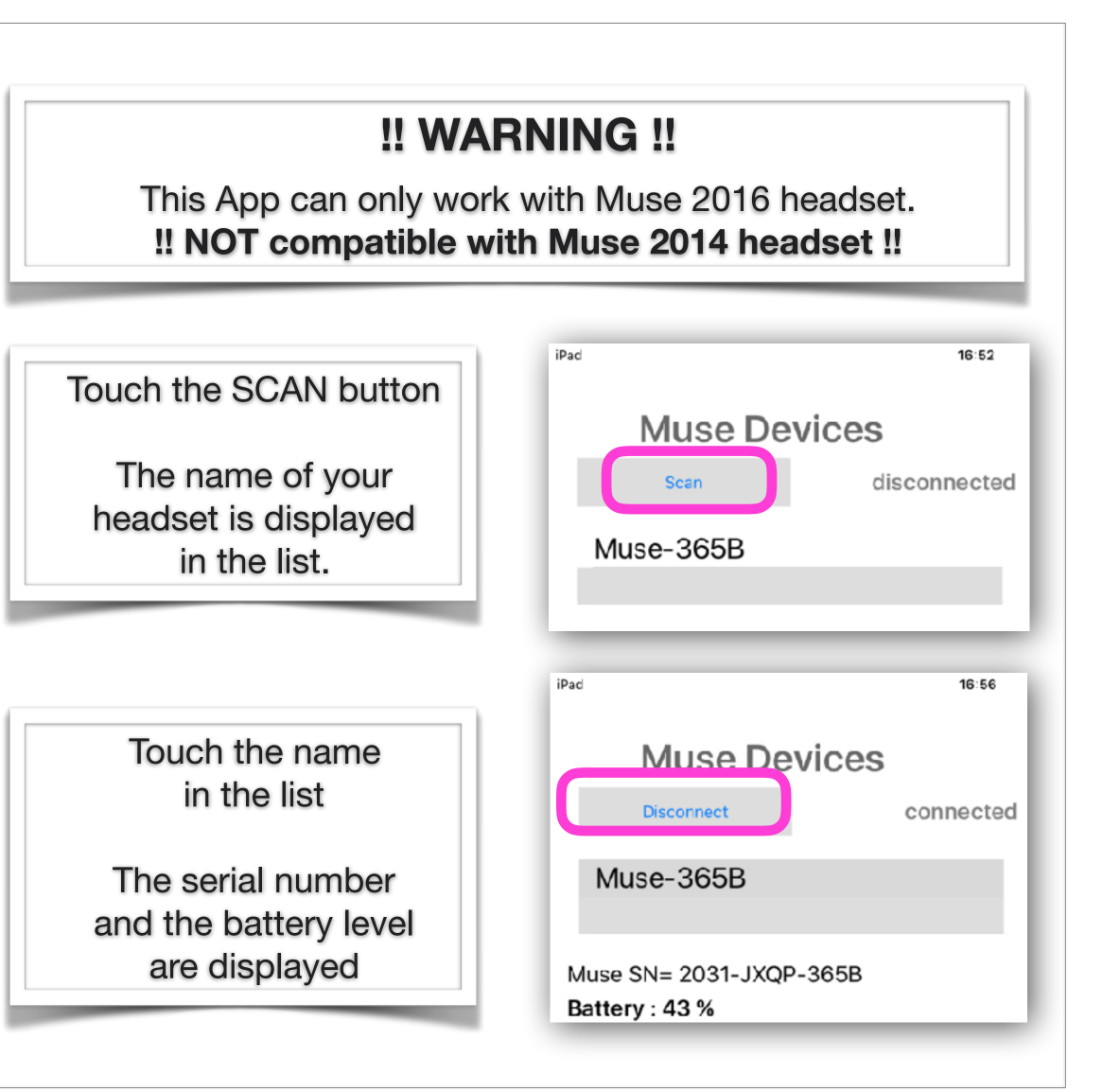
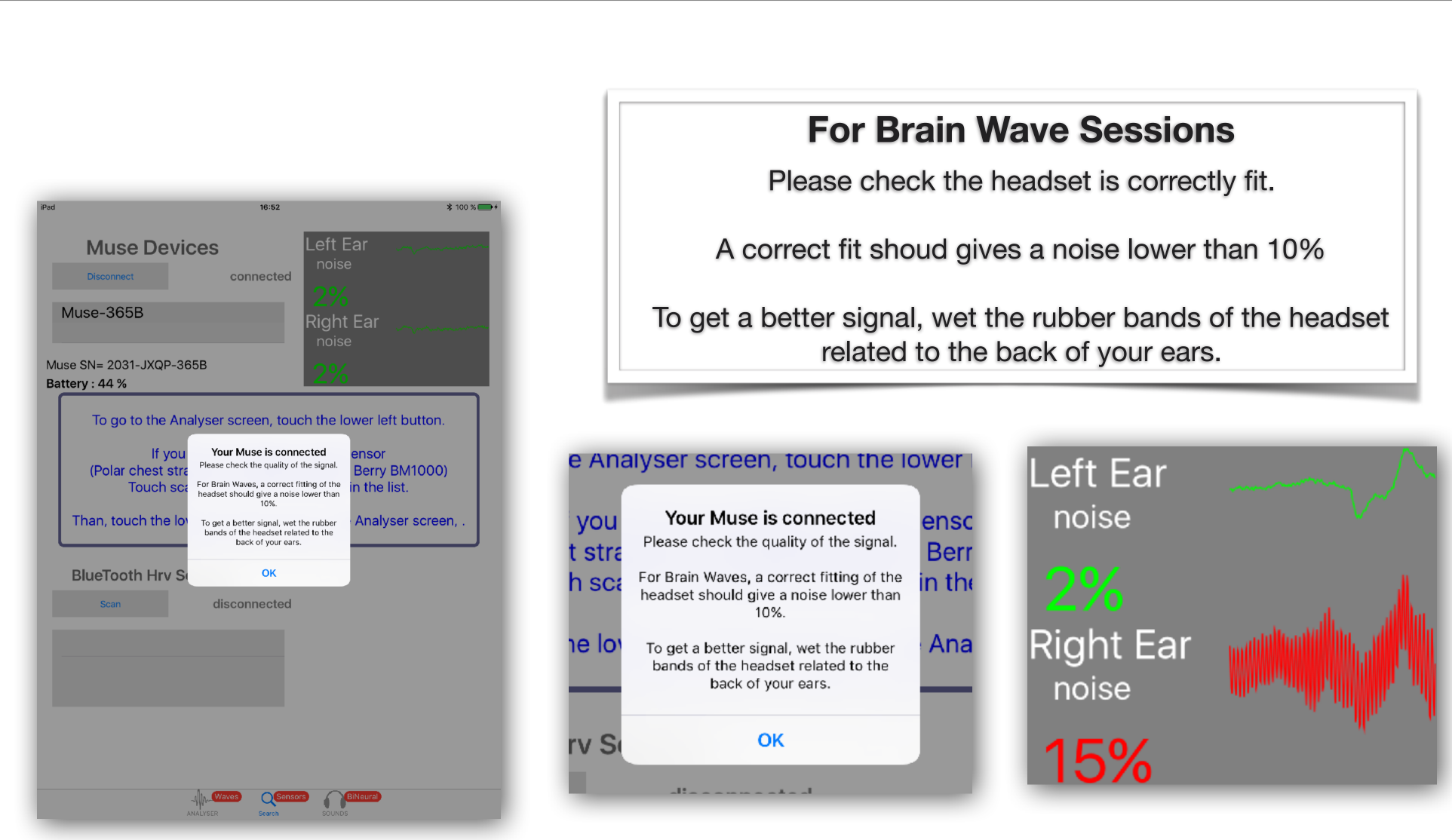
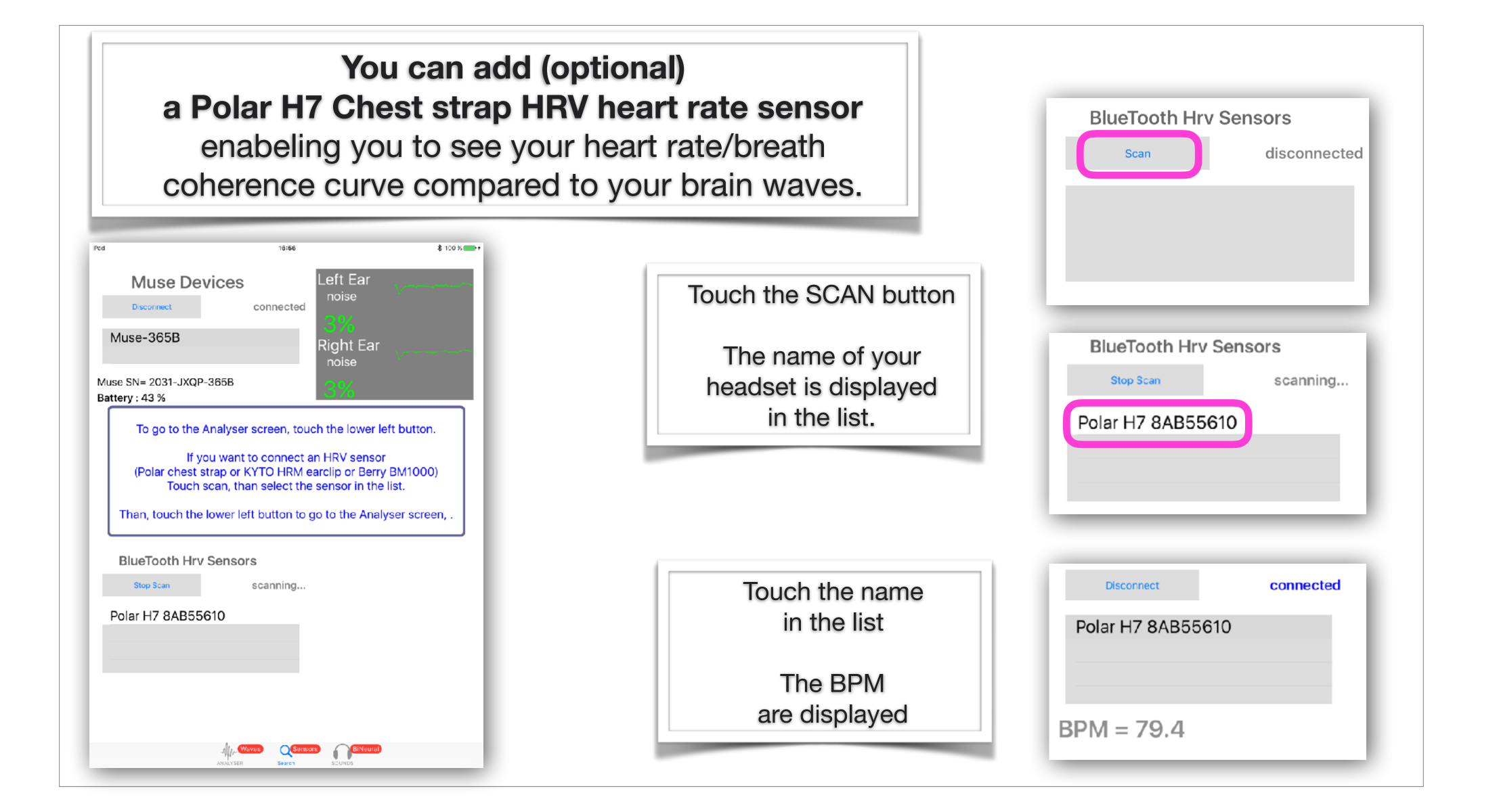


Pad	16:52	*
Muse D	Devices	
Scan	disconnected	
Touch S	CAN to search for your 2016 MUS	E Headset.
Than to	uch the device name to select it fro	om the list.
	WARNING !!!	
This app is N	IOT designed to work with 2014 M	USE Headset !
	Waves CSensors BiNer	ural







I	16:56	≵ 100 % 🛑
Muse De		ar 🗸 📖 📖
Disconnect	connected	
Muse-365B	3% Right E noise	Ear
luse SN= 2031-JXQ attery : 43 %	P-365B 3%	
(i oldi ollost	strap or KYTO HRM earclip or E	Serry BM 1000)
Touch	n scan, than select the sensor in	the list.
Touch Than, touch th	n scan, than select the sensor in	the list.
Touch Than, touch th BlueTooth Hr	n scan, than select the sensor in the lower left button to go to the A try Sensors scanning	the list.
Touch Than, touch th BlueTooth Hr Stop Scan	n scan, than select the sensor in the lower left button to go to the A try Sensors scanning	the list.
Touch Than, touch th BlueTooth Hr Stop Scan	n scan, than select the sensor in the lower left button to go to the A try Sensors scanning	the list.

To Go to the Waves analyser Waves Touch the lower left button ANALYSER 17:39 100.5 P2C **(**) BrainWaves PlayBack ???? 24 LEFT EAR RIGHT EAF Ď Ord MONHO+0X Last 2 Minutes Evolution h & Octa HRV - 2 minutes Display Events M 1 3 100 BPM ALA MANSO Waves Sensors BiNeural ANALYSER Search SOUNDS