

<b>Stakeholders</b>	<b>Stake in the project</b>	<b>What do we need from them?</b>	<b>Perceived Attitudes / risk</b>	<b>Risk If they are not engaged</b>
Engineers	Create and design components for the project	A working product that meets the requirements	Lack of focus and motivation	Substandard product and chance of missing deadlines.
Research participants	Participation in an experimental protocol	Consent to participate without coercion	Withdrawal from research if they discern the product as harmful	Product launch delayed or cancelled
Sensor Suppliers	Provide sensors that measure heart rate and breath rate	Affordable good quality sensors	Substandard sensors which may cause the product to not work as expected	Lack of options for getting the data which will lead to project missing deadlines.
FCC	US Government regulatory body	Trust that the product is FCC compliant	Risk of not getting the approval to launch	Loss of business and trust in the product
Healthcare professionals	Patient safety	Recommend our product to patients and trust the quality of the product	Risk of losing potential clients	Loss of business and trust in the product
Public	End user of the product	Trust that the biofeedback device works efficiently and that it can cure their problems	Lack of confidence in the safety and efficacy of the product	Loss of business and trust in the product