Communication Device

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Product Design Specifications

Function: To design a device that allows people with communicative disabilities but who maintain motor function to speak and express emotion with their voice. The device must provide immediate output, and it must be intuitive and accurate.

Client Requirements: The device should meet the following requirements:

Must be able to speak 30 words per minute

Must be understandable 75% of the time

Must be intuitive

Must be phonetics-based

Must not have any time delay

Must be adaptable to many forms of disabilities in terms of inputs

Design Requirements

1. Physical and Operational Characteristics

- a. *Performance Requirements*: The device will be used daily and must be able to withstand a drop of 1m.
- b. *Safety*: The device must not provide any risk hazards. It should not have any sharp, poisonous, or shocking parts.
- c. *Accuracy and Reliability:* The device must enunciate, be audible and be able to produce functional statements
- d. Life in Service: The device must be useable for three years
- e. Shelf Life: the device must work after a 6 months of inactivity
- f. Operating Environment: The device will be used in standard temperatures and pressures. It must withstand a small amount of water (equivalent to rain) and temperatures ranging from 0-37 C. It must resist the build up of body oils from daily use.
- g. *Ergonomics*: the device must be adaptable to patients with a range of motor control
- h. Size: the device should be easily transported, and be inconspicuous
- i. Weight: the device should weigh less that 2 pounds
- j. Materials: the device should be nontoxic and be able to be sterilized
- k. *Aesthetics, Appearance, and Finish*: the device must be aesthetically pleasing and have a professional finish and appearance.

2. Production Characteristics

- a. Quantity: for class purposes only one prototype
- b. Target Production Cost: under \$1000 (budget still undecided)

3. Miscellaneous

- a. *Standards and Specifications*: There are no regulatory standards that this device must conform to.
- b. *Customer*: The customer may have a wide range of physical disabilities which must be taken into account when designing adaptive interfaces and inputs for the device.
- c. *Competition:* There are several devices on the market currently. They are all expensive, slow, cumbersome, and ineffective.