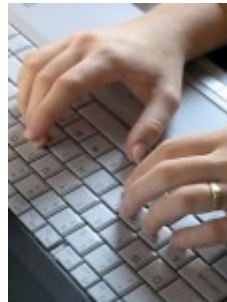


Existing Problem with QWERTY keyboard

- Hands need to be held up while pressing the keys
- Hands and fingers have to keep moving horizontally over the keyboard while typing

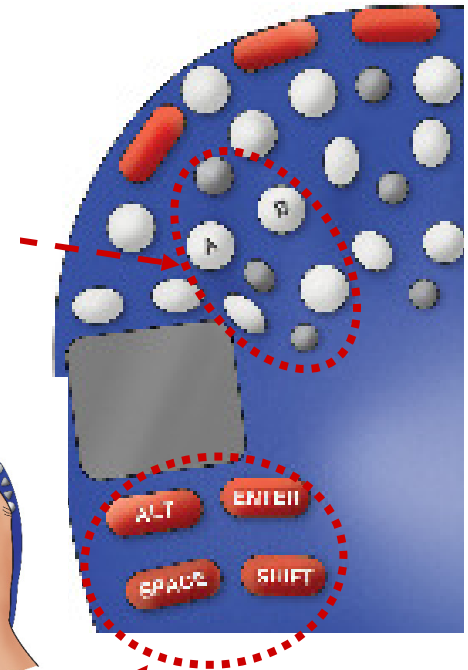
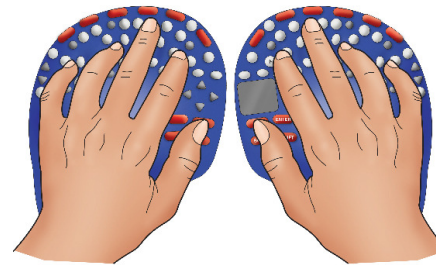
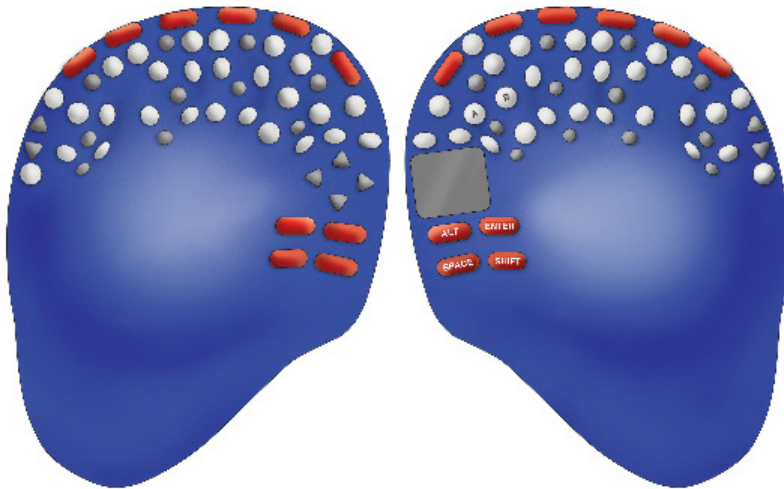


Ergonomic Keyboard Concept



SOLUTION

New Keyboard has keys placed to close proximity of each finger tip – example, the index finger has immediate access to the seven keys within the dotted ellipsis – and requires very little change in position in order to activate each key.



Thumb have immediate access to the four keys



Ergonomic Keyboard Concept



New Keyboard allows the hands to remain in a rested ergonomic position while typing – wrists and palms rest on an ergonomic surface designed to accommodate the human hand

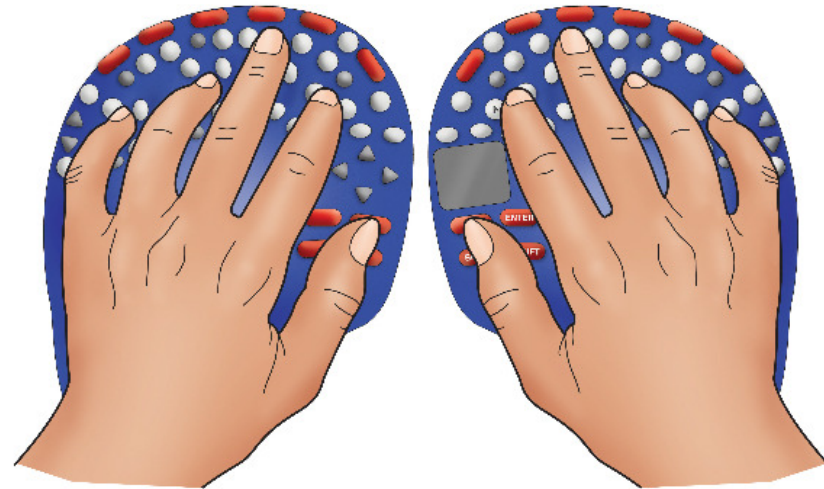
Each finger has “designated” keys and the with only the F keys positioned slightly out of immediate touch.

Option to scroll using touchpad near the index finger

THE MARKET

Initially the new keyboard will be in demand by users who have pain from typing and currently have no viable solution.

Within a number of years the broader market will be attracted by the new comfort.



Ergonomic Keyboard Concept

