

Final Solution

Re-visiting my original criteria and how it is incorporated into the design



The watch is powered by static electricity that it captured by a device called a **Leyden Tube** which is based off the science behind a Leyden Jar (Two vacuum tight glass chambers lined with a thin layer of metal to catch electricity).

The strap lanyard maintains a reference to the classic chain yet is modern . The leather or rubber strap is tactile and makes the watch easy to retrieve from the pocket. It can be interchanged to easily change the look of the watch making it fit into a **dress, casual,** or **sport** category.



The user becomes involved with each use and thus develops a intimate **connection**. To display the time the top post is pressed which causes the markers to move around the display and show the current time. To conserve energy the hands return to a 12 o'clock position after half an hour. This helps foster the relationship with the product and makes each experience one that involves **movement**.