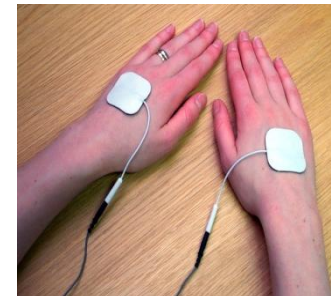
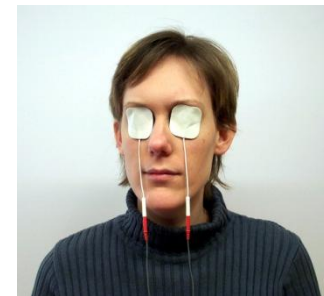
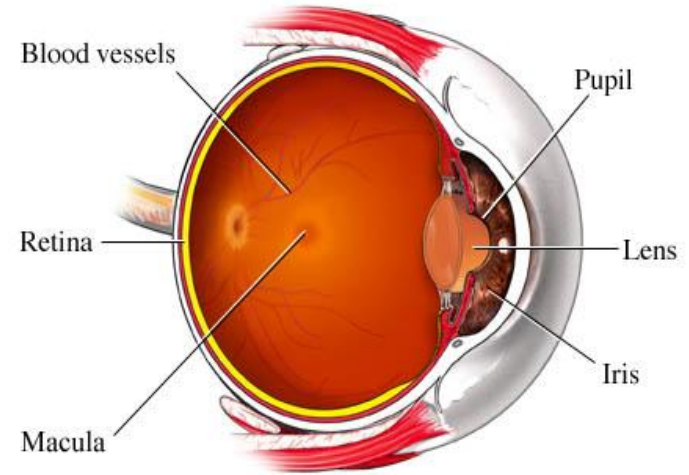


MCN Technology

- **Minimally-invasive**
- **Involves stimulating retinal cells with very low level electrical current**



- **The science of the ScyFIX therapy comes from**
 - A myriad of research presented in peer reviewed journal articles/books
 - ScyFIX's proprietary anatomical model which shows the current flow through the body proving why the therapy is both safe, as well as effective
 - The algorithms in the ScyFIX therapy/model are consistent with the learnings from the peer reviewed research
- **Key Mechanisms**
 - Releases retinal neuroprotective factors
 - Raises ATP synthesis
 - Improves micro-vascular circulation
 - Re-polarizes inter-neuronal pathways

- **Releases retinal neuroprotective factors**
 - Neurotrophins play a key role in preventing apoptosis
- **Raises ATP synthesis**
 - ATP is needed for active transport, membrane viability and waste management
- **Improves micro-vascular circulation**
 - Poor blood flow can result in waste buildup and shortages of oxygen and nutrients
- **Re-polarizes inter-neuronal pathways**
 - Improves nerve conduction and velocity
 - Reduces number of misfiring / non-firing cells
 - Mitigates inter-neural remodeling

- Patient administered home therapy



- **ISO 13485 certified**
 - Medical Quality
- **CE MARK approved**
 - European Approval

