DropSens has the technology to develop screen-printed electrodes based on customer's designs. The configuration and dimensions of the electrodes are adapted to customer's requirements. Different kinds of inks can be used and combined in customised electrodes: Carbon, Gold, Platinum, Silver, Silver/Silver Chloride...

Some customised SPEs already manufactured by DropSens following the requirements of several researchers are presented below in real size:

- **Ref. C1XX**: Consisting of one Carbon strip working electrode and a silver connection.
- **Ref. CS1**: Consisting of one squared carbon working electrode and a silver connection.
- **Ref. C2XXBT**: Consisting of one Gold BT disc-shaped working electrode and a silver connection.
- **Ref. CONCENTRIC**: Consisting of one disc-shaped interdigitated gold electrode.
- **Ref. SCA**: One side consisting of one interdigitated gold electrode and other side consisting of a platinum heater.
- **Ref. X2224BT**: Dual Working: Gold BT Counter: Gold BT Reference: Ag/AgCl
- **Ref. 110BIG**: Working: Carbon Counter: Carbon Reference: Ag
- **Ref. CC1110**: Dual Working: Carbon Counter: Carbon Reference: Ag