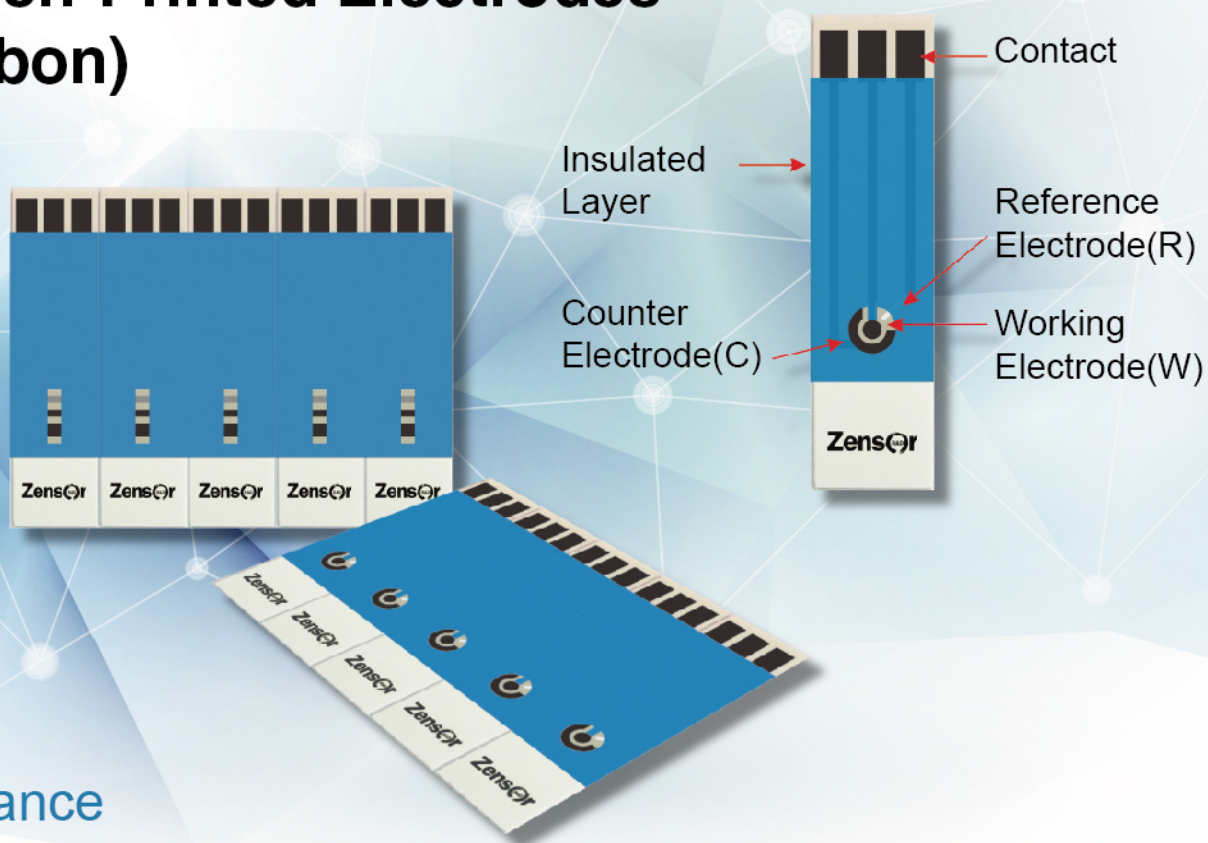
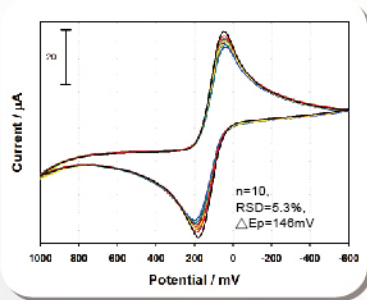


## Screen-Printed Electrodes (Carbon)



### Performance

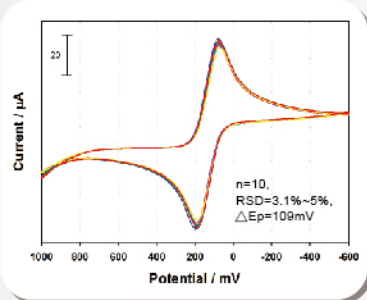
#### GCE



### Specification

Type	Appearance	Model	Description (Diameter/Area)
Single Electrode		SE100	WE : 5mm / 0.196cm <sup>2</sup>
		SE101	WE : 3mm / 0.071cm <sup>2</sup>
		SE102	WE : 1.5mm / 0.018cm <sup>2</sup>
Three Electrode		TE100	WE : 3mm / 0.071cm <sup>2</sup> CE : Carbon ( 0.050cm <sup>2</sup> ) RE : Ag ( 0.010cm <sup>2</sup> )
		TE200	WE : 2x1mm / 0.020cm <sup>2</sup> CE : Carbon ( 0.040cm <sup>2</sup> ) RE : Ag ( 0.020cm <sup>2</sup> )

#### TE100



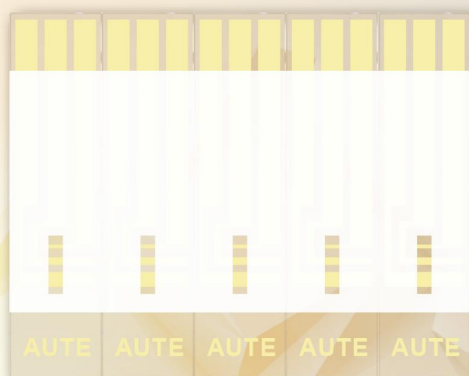
Condition

Solution : 3mM Ferricyanide, 0.1M KCl



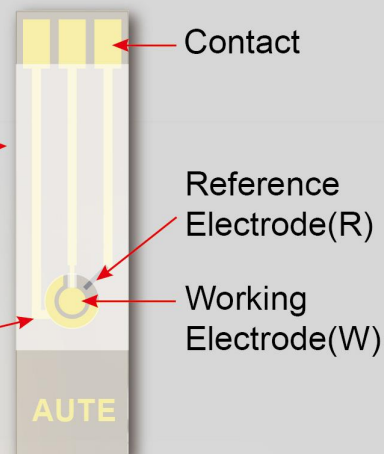
# ZensorSPE

## Disposable Gold Electrode



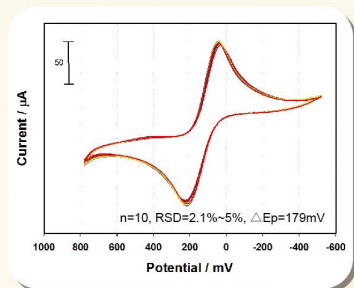
Insulated Layer

Counter Electrode(C)

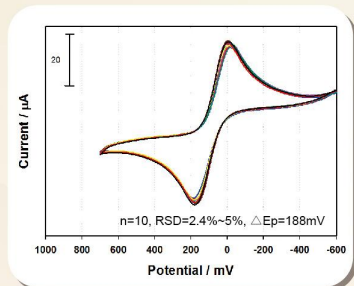


## Performance

### AUSE100



### AUTE100AgCl



Condition

Solution : 3mM Ferricyanide, 0.1M PBS pH7

## Specification

Type	Appearance	Model	Description (Diameter/Area)
Single Electrode		AUSE100	WE : 5mm / 0.196cm <sup>2</sup>
Three Electrode		AUTE100	WE : Au ( 3mm / 0.071cm <sup>2</sup> ) CE : Au ( 0.050cm <sup>2</sup> ) RE : Au ( 0.010cm <sup>2</sup> )
		AUTE100AgCl	WE : Au ( 3mm / 0.071cm <sup>2</sup> ) CE : Au ( 0.050cm <sup>2</sup> ) RE : AgCl ( 0.010cm <sup>2</sup> )
		AUTE200	WE : Au ( 2x1mm / 0.020cm <sup>2</sup> ) CE : Au ( 0.040cm <sup>2</sup> ) RE : Au ( 0.020cm <sup>2</sup> )
		AUTE200AgCl	WE : Au ( 2x1mm / 0.020cm <sup>2</sup> ) CE : Au ( 0.040cm <sup>2</sup> ) RE : AgCl ( 0.020cm <sup>2</sup> )