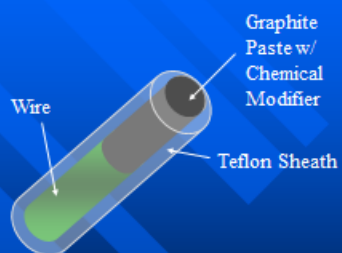


## An Example: The BRODERICK PROBE®

Consists of 3 electrodes:  
Indicator (working) - graphite  
paste + modifier  
Reference (zero) - Ag/AgCl  
Auxiliary (eliminates drift) -  
Platinum or SS

Diameter = 2 $\mu$ m-1mm  
Voltage range =  $\pm$ 1000 mV  
Scan rate = 5-30 mV/sec



*Indicator Electrode*

