

CANSTAT cell.

New developed electrochemical cell specially conceived for *on-line* recording of amine secretion from perfused/perifused tissues.

We have developed this system because we need a small electrochemical cell useful for the *on-line* recording of catecholamines and serotonin secreted by adrenomedullary tissues (perfused adrenal glands, perifused chromaffin cells, PC12 cells or human platelets). We are preparing a patent about. We have integrated this cell with the CANSTAT-4 potentiostat.

No further description is currently available because the patent embargo.