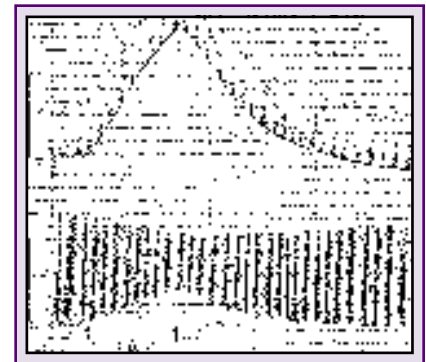
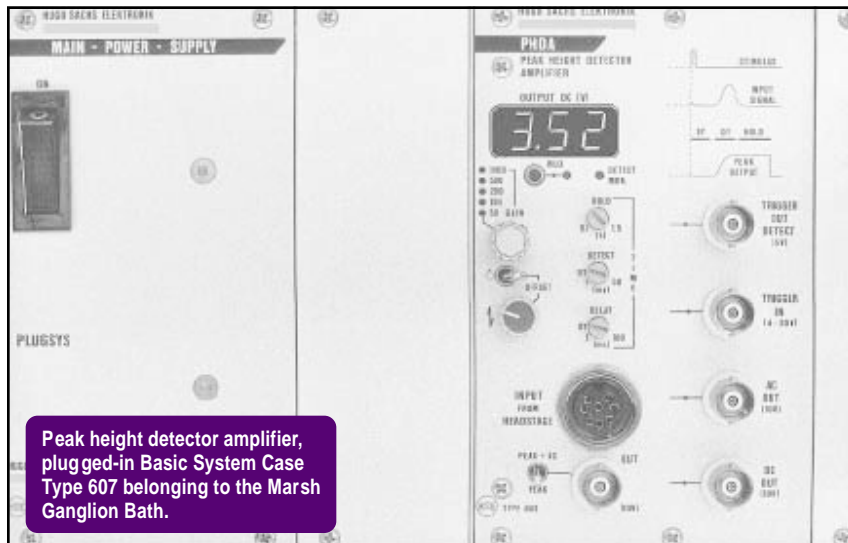
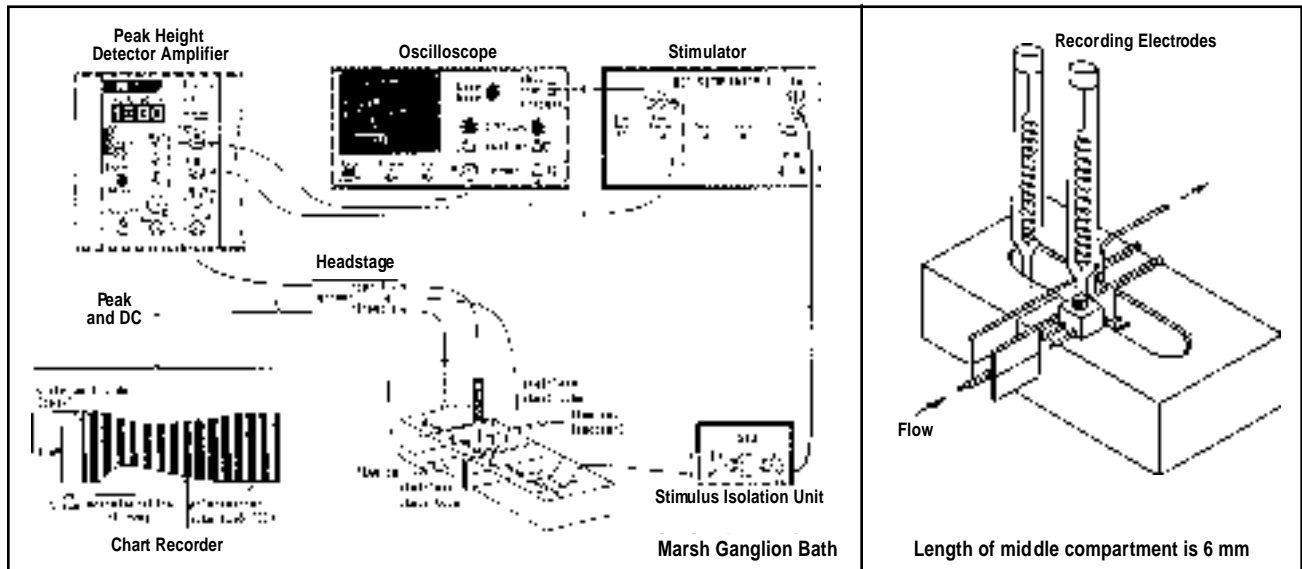


HSE-Harvard Marsh Ganglion Bath and Peak Height Amplifier



Use of peak height detector for monitoring capsaicin-induced (0.3 μmol) depolarization of adult vagus nerve. Amplified high-gain DC trace showing time course and amplitude of capsaicin-induced response. Amplified recording of both membrane polarization and reduction in C-spike amplitude induced by capsaicin.

Catalog No.	Product
CGS 8022.74	Marsh Ganglion Bath Type 858
CGS 8023.74	Set of Electrode Components to Marsh Ganglion Bath
CGS 8024.74	PLUGSYS Minicase Type 609
CGS 8025.74	PHDA PLUGSYS Peak Height Detector Amplifier Module Type 683