Why spend time shopping for individual components, from multiple vendors, for your oocyte rig?
The **ALA Xenoplace™ Workstation** is an affordable and compact two-electrode voltage clamp system built around high-end components that work well as a system. It’s available as a discounted package and can be configured for specialized applications.

The **Xenoplace™ WorkStation** consists of the following:

* npi **TEC-03X-CW** high performance two-electrode voltage clamp amplifier with **CellWorks** interface.
* npi **CellWorks** data acquisition hardware and software.
* ALA **VM-4PG** 4 channel gravity fed perfusion system controlled by **CellWorks** software.
* 2 x **MM-33T** mechanical manipulators.
* ALA’s small volume **Xenoplace™ Recording Chamber** with built-in reference electrodes+.
* Set of electrode holders, current headstage adapter, and model cell.
* Steel mounting plate.

Other configurations are possible - please contact the factory for details

Complete specifications can be found at the [www.alascience.com](http://www.alascience.com) or [www.npielectronic.com](http://www.npielectronic.com)

**Xenoplace™ Recording Chamber references:**