



**AIRCREW TRAINING
SYSTEMS**

Visit us on the web:
etcAircrewTraining.com

GYROLAB GL-4000

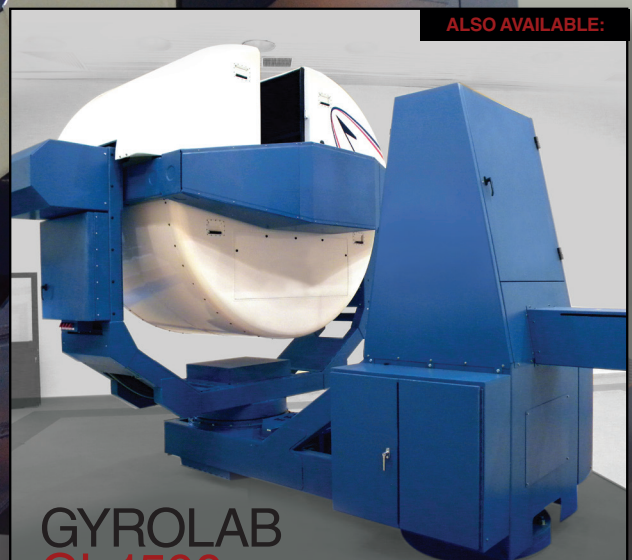
The GL-4000 is the ideal training device for spatial disorientation, unusual attitude recovery, flight training and motion sickness desensitization. Available in a fixed or rotary wing configuration with a single or dual seat cockpit, the GL-4000 simulator has continuous and simultaneous motion in pitch, roll and yaw with up to 6 Gs of sustained acceleration stimuli in any direction. The cockpit is interchangeable and fidelity can be configured to each client's individual training needs.



FEATURES

- WFOV visual system, 120° x 68°
- Maximum 3G or 6G versions
- 360° continuous motion in 4 axes
- 23 SD Profiles (10 rotary)
- Interactive motion profile editor with *On the Fly* inputs
- High-fidelity, component-based cockpit modules
- Multi-aircraft configuration capability
- HLA for simulator/aircraft data-linking
- Authentic tactical flight capability

ALSO AVAILABLE:



GYROLAB GL-1500

The GL-1500 is a single seat simulator that is ideal for spatial disorientation and situational awareness training. It supports an array of navigation, mission specific and cockpit procedures training initiatives, including upset recovery capability. This simulator is ideal for motion desensitization training and has an available option of a comprehensive medical monitoring system. A rotary wing configuration is also available.