

High Aspect Ratio (HAR) Circuitry Access Training
Abbreviated* Syllabus.

1. HAR circuitry access applications and limitations
2. Equipment stability requirements and drift reduction techniques
3. Precision navigation techniques
4. Beam placement verification and drift correction techniques
5. Specifics of HAR via GAE and recipe development
6. HAR via endpointing
7. Void-free deposition for HAR via fill

*Detailed syllabus is available upon request sent to: info@partbeamsystech.com