CDRSystems



FREEDOMX ACCESSORIES

AFR)S^{**}

FREEDOM™ AERIS™ RADIOSURGERY POSITIONING ARRAY The Aeris Array[™] is compatible with BrainLab's ExacTrac[®] system to verify FreedomX[™] 6 axis (X,Y,Z, Pitch, Roll and Yaw) couch extension adjustments for Frameless SRS treatments.

Compatible with both the Comprehensive and Basic Freedom Overlays) The AuraSphere[™] is a marker used with the Aeris Array[™] to advance a patients' corrected position to the utmost precision. They are threaded, retro-reflective and compatible with BrainLab ExacTrac®* system.

BL-A Aeris[™] Positioning Array for BrainLab ExacTrac[®] System **BL-AS1** Aeris AuraSphere[™] for BrainLab ExacTrac[®] System



1 ea. 1 ea.

The AuraSphere[™] marker

SUPINE AND PRONE CRANIAL IMMOBILIZATION SYSTEM

-) Allows In-Situ adjustment of c-spine curvature
- Adjustable from +20° to -20° in 5° increments
-) In Supine configuration elevates head and provides tilt. Ideal for patients that cannot lay flat with provision for Silverman head rests.
-) FreedomX[™] System compatible.



SUPINE PH08 set up for supine cranial treatment on the FreedomX™ Overlay showing supine head angle options.

The FreedomX[™] Cranial Immobilization components:



PH08



PH08-SH

PH08-SD



PRONE PH08 set up for prone treatment on the FreedomX[™] Overlay showing in situ field matching and C-spine curvature adjustment.

1 ea.
1 ea.
1 ea.



See cdrsys.ca for more information on the FreedomX Modules and FreedomX Accessories.