

Orbit/Mandible Array Coil

The Orbit/Mandible Array provides high-resolution images of the orbits and the complex anatomies within the region of the mandible. This unique MRI coil interfaces with an orbital targeting system that uses fiber-optic illumination controlled by the MRI technologist allowing for precision imaging of both orbits.

The Orbit Mandible Array Coil is the only coil on the market dedicated to these highly sensitive regions and provides high resolution diagnostic images.

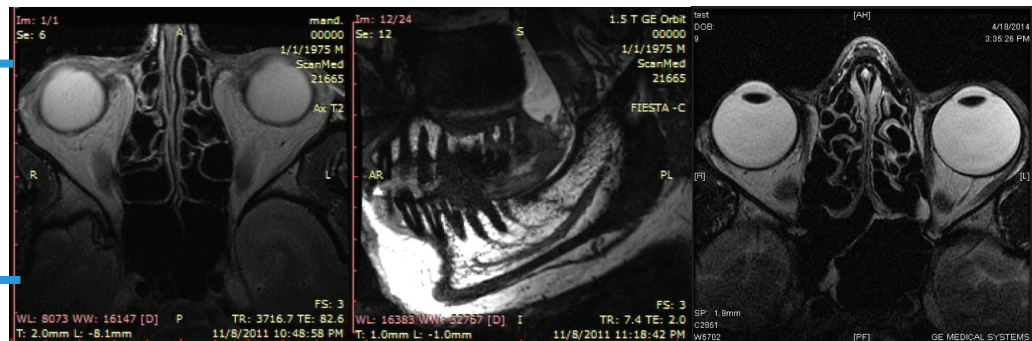
The dedicated, easy-to-position, semi-flexible design fits easily over the patient's eyes or jaw and is held comfortably into place using the gentle restraint strap and optional positioning pad.



SPECIFICATIONS:

- Field Strength: 1.5T, 3T
- 2 elements for 8 or 16 channel systems
- Cable length: 127 cm (48 in)
- Weight: 5.5 kg (12 lb)

Optional positioning pad available



Images of the orbits and mandible using our Orbit/Mandible Array Coil

**Contact us for
more information**