



Automatic image registration of fused images for real-time, uninterrupted navigation.

Visible under CT and ultrasound, omniTRAX features fixed reference points for quick and accurate registration of patient anatomy using pre-acquired volume data sets. The patient tracker offers an adhesive base for easy application and removal. Simply adhere omniTRAX to the targeted patient anatomy and reposition if necessary using the active tracker skin marking zones under CT or ultrasound. The omniTRAX active patient tracker is designed for use with CIVCO's general purpose sensor and is sold non-sterile for single-patient use.

OmniTRAX offers physicians a reference sensor for image fusion and adjusts with small patient movements such as breathing.



omniTRAX Active Patient Tracker

For use with navigation technology and 3D guidance driveBAY™ and trakSTAR™ trackers

- Allows registration of fused image sets from CT and ultrasound
- Allows physicians to quickly and accurately register patient anatomy
- Eliminates the need for manual registration of multiple images
- Flexible design allows skin marking for easy device repositioning
- Designed for single-patient use

REF. #	OEM COMPATIBILITY	PRODUCT DESCRIPTION	QTY.
H4913AT	GE Healthcare	Non-sterile reusable general purpose electromagnetic sensor, driveBAY, driveBAY II, trakSTAR and trakSTAR II 8mm, 2.5m (8.2') with omniTRAX Active Patient Tracker 10.4cm, (4.1") (5)	1
610-1228	GE Healthcare	Non-sterile omniTRAX Active Patient Tracker 10.4cm, (4.1")	12

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