

Positioning Arms



The CIVCO Assist[®] Positioning Arm System is a systematic and reliable system designed to assist in performing interventional procedures in the imaging environment. The CIVCO Assist enables physicians to place and hold instruments while facilitating controlled, accurate treatment when performing ablations, biopsies or other minimally invasive procedures in the CT and ultrasound environment. The system holds medical instruments in a fixed location for an extended period of time, reducing the risks of repetitive stress injuries. The unique design of the Positioning Arms offers complete flexibility of movement in every direction, enabling physicians to freely place and hold instruments, such as an ultrasound transducer, in a constant position to observe a biopsy or ablation procedure in real-time.

Source URL (retrieved on 02/01/2015 - 8:23am):

<http://www.surgicalproductsmag.com/product-releases/2005/08/positioning-arms>