

FLASH™ EVD

Purpose-Built Platform Bringing
Surgical Accuracy to the Bedside
Sales Brochure



ADING IN CATHETER PLACEMENT

FLASH[™] EVD is a purpose-built navigation platform that assists physicians in placing cranial catheters at the bedside to their target. The system was designed for bedside procedures to provide operating room accuracy anywhere the patient needs intervention. With no skull clamp or rigid patient fixation required, FLASH EVD enables patient registration for navigation in seconds.



LiveTrack[™] without Electromagnetic Set Up

LiveTrack provides machine-vision instrument tracking without the need for electromagnetic emitters.

Pinless Navigation Solution

No skull clamp or rigid patient fixation is required.

THE VISION IS CLEAR

Next-generation LiveTrack[™] Machine-Vision Technology

Developed with 7D Surgical[®] Technology, **FLASH EVD** utilizes the new and proprietary LiveTrack[™] System. This Next-Generation machine-vision camera instantaneously captures over 1,000,000 fiducial points for easy patient registration. The same camera tracks the LiveTrack surgical tools—providing ultra light-weight instrumentation without the need for marker spheres.



PURPOSE-BUILT

Optimized Workflow for Demanding Bedside Environments

FLASH EVD was developed to align seamlessly with established bedside procedures, avoiding changes in workflow. In an environment where limited space, equipment, and expertise pose challenges, each FLASH EVD procedure is performed with a quick registration process and zero-assembly procedural kit seamlessly compatible with existing beds, catheters, and cranial access kits.



Intuitive Workflow

Touchscreen interface with on-screen workflow assistance for all experience levels.

Portable

Easily maneuverable cart, designed for the bedside and can be transported and stored anywhere in the hospital.

ZERO CAPITAL COST-OPTION

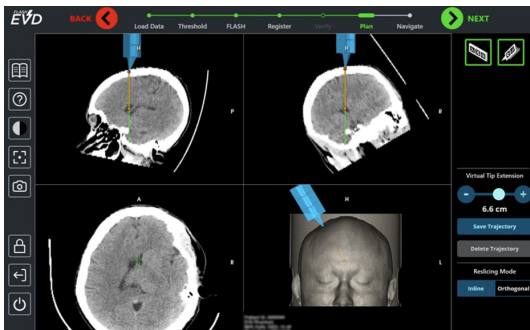
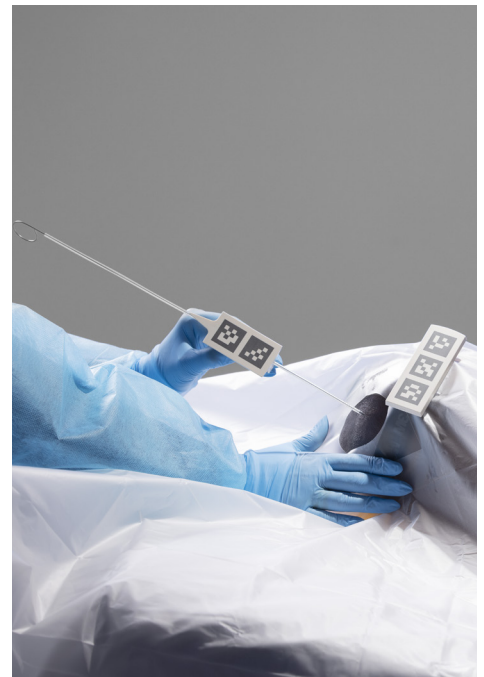
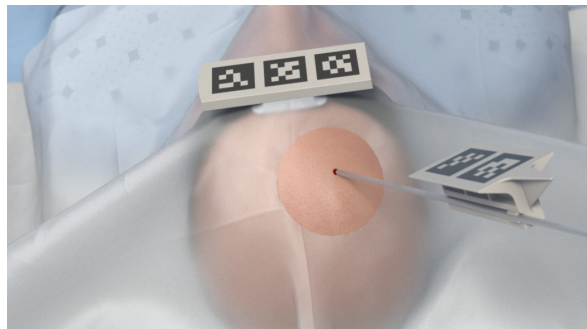
Cost-effective Solution for All Purchase Options

FLASH EVD utilizes a single-use, disposable procedural kit that contains everything needed to get navigation running quickly and enable the acquisition of the system without upfront capital dollars.





FLASH™ EVD



BROAD COMPATIBILITY

Designed to Work with Catheters and Cranial Access Kits

FLASH EVD is a vendor-agnostic platform that provides image guidance for most catheter brands on the market.



FLASH EVD Workflow Animation

<https://vimeo.com/846040293>



Visit Orthofix.com

<https://orthofix.com/products/spine-solutions/navigation/>

For more information or to place an order, please contact:

FAX 760.683.6744

flashevorders@orthofix.com | orthofix.com

7D Surgical, ULC

60 Scarsdale Road, Unit 118

Toronto, ON, M3B 2R7, Canada

TEL 647.484.0078



Warning: Applicable laws restrict these products to sale by or on the order of a physician. Orthofix, its logo, 7D Surgical, FLASH, and LiveTrack are trademarks or registered trademarks of Orthofix Medical Inc. and/or its affiliate companies. © 3/2025 Orthofix US LLC. All rights reserved. D0006688E 01