

PIONEERING THE PATH TO SURGICAL PRECISION

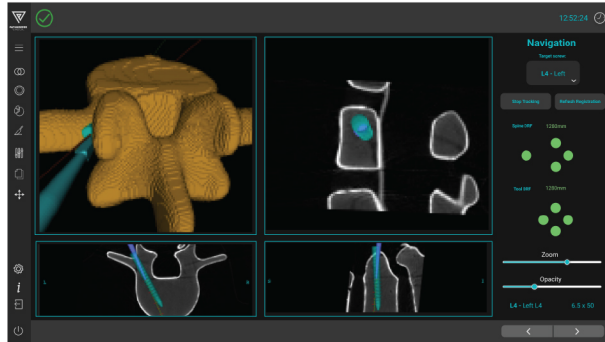


PATHKEEPER
SURGICAL

**REAL-TIME SURGICAL ACCURACY
INTUITIVE SURGICAL PLANNING
AND RADIATION-FREE
3D OPTICAL NAVIGATION**



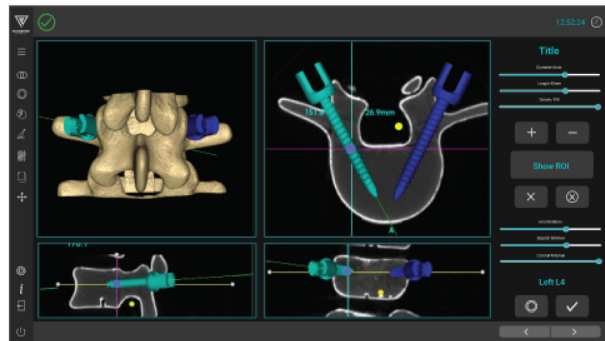
ACCURACY



- **Tracking Accuracy to Less Than 1mm**
- **Precise Implant Tracking and Delivery**
- **Data-Driven Surgical Guidance**

Synthesizes preoperative anatomical information and planning with intraoperative intelligence and submillimeter tracking for precise spine surgery performance.

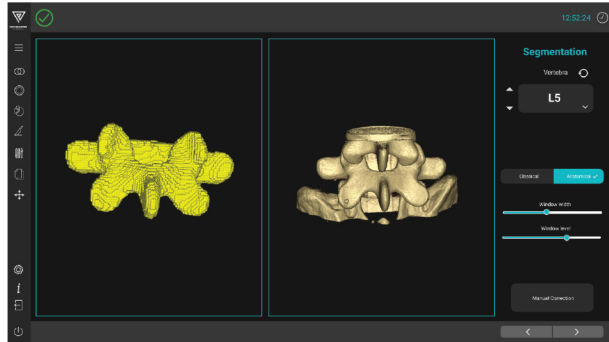
EFFICIENCY



- **AI-Enabled Software**
- **Quick Operative Set Up**
- **Swift On-Demand Registration**

Driving surgical efficiency by reducing the complexities of spine surgery and precise surgical execution.

SAFETY



- **Radiation-Free Registration and Navigation**
- **Eliminates Intraoperative Imaging Radiation Exposure**
- **3D View of Patient's Anatomy**

Improves surgical safety by creating a 3D optical map of anatomy with submillimeter registration and tracking accuracy with no radiation exposure.

VALUE



- **Potential to Reduce Surgical Complications**
- **Surgical Tools and Implant Agnostic**
- **Small Footprint, Compact and Mobile**

Delivers economic value to the healthcare system through reduced surgical risk, increased flexibility and independence from specific implants.



+972-52-3233038

HaTahana 1

Migdal Menivim Floor 1

Kfar Saba, Israel

US Office:

+1-860-334-6493

66 Franklin Street

Norwich, CT 06360

PATHKEEPER SURGICAL

DELIVERS A COST-EFFECTIVE 3D OPTICAL NAVIGATION SYSTEM FOR REAL-TIME, RADIATION-FREE, NAVIGATED SPINE SURGERY FOR OPERATING ROOMS IN BOTH HOSPITALS AND SURGICAL CENTERS.



info@path-keeper.com

www.path-keeper.com

PKS-MKC-003 R02

© PathKeeper Surgical 2023, All Rights Reserved

