CranialMap® 3.0
Integrated navigation software solution
CranialMap 3.0 Navigation Software is a simplified solution to incorporate navigation into neurosurgical procedures. From pre-op planning to intra-operative guidance and control, CranialMap 3.0 has been designed to meet the demands in today’s operating room and help deliver better patient outcomes.

**Total navigation solution**

CranialMap 3.0 Navigation Software is a simplified solution to incorporate navigation into neurosurgical procedures. From pre-op planning to intra-operative guidance and control, CranialMap 3.0 has been designed to meet the demands in today’s operating room and help deliver better patient outcomes.

**Stryker’s proprietary navigation camera**
- Utilizes active, optical technology
- Delivers industry-leading accuracy for navigated procedures
- Smart instruments with LED-based technology enable wireless control of the software from the sterile field

**CranialMask Tracker**
- Offers a “pin-less” navigation solution
- Scan patient without fiducial markers
- Fully automated and simple registration process

---

**Image:**
- Diagram of CranialMap 3.0 system with interfaces and navigation features.
- Stryker's proprietary navigation camera setup.
- CranialMask Tracker with patient scan demonstration.
Flexibility to accommodate prone/lateral approaches

- Stryker NAV3i’s camera arm range of motion allows for easy positioning of the navigation camera
- Built-in step-by-step workflow with mask registration and transfer to patient tracker
- Lateral visibility of the mask for patient tracking

Advanced imaging visualization

- Import DTI/fMRI functional overlays and other advanced image sets
- Mirroring capabilities to overlay native anatomical images for reconstructive CMF surgeries

Notable software features

- Image import via DICOM query/retrieve
- Microscope integration allows tracking of the surgeon’s line of visualization and focal point during navigated surgery
- Frameless DBS capabilities with atlas options
- Built-in LiveCam feature for simplified instrument setup

Customizable navigation views

- Configure views based on surgeon’s preference
- Biopsy view with multi-planar 3D and target views on one screen
References


The information presented in this brochure is intended to demonstrate a Stryker product. Always refer to the package insert, product label and/or user instructions before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area. Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Stryker NAV3i, CranialMap, Stryker. All other trademarks are trademarks of their respective owners or holders.

Literature Number: 9100-004-473 Rev. A
DDM/PS 1k 3/17

Copyright © 2017 Stryker
Printed in USA