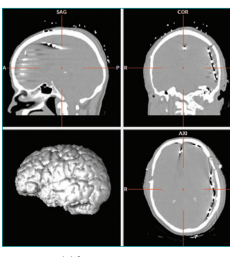
Capture & communicate intracranial EEG study findings with ease

Stellate GridView enables three dimensional visualization of intracranial EEG contacts on a 3D brain model. Models generated from patient-specific MRI images allow one to accurately illustrate findings. In a few quick steps, GridView helps pull together intracranial EEG study data, combining MRI, CT and Natus[®] NeuroWorks[®] EEG results to provide a comprehensive visual of the studies.

- Automatically segment pre-op MRI images to render a patient-specific 3D brain model
- Co-register post implantation MRI or CT images with the 3D model
- Identify & highlight electrode contacts from within Natus NeuroWorks
- Annotate & communicate results

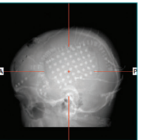


3D Model from Pre-Op MRI

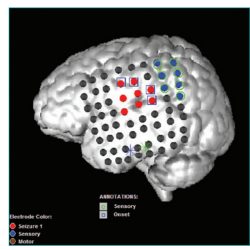
Post-Op CT Images



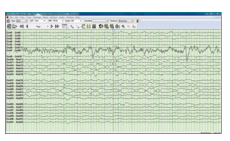
Objects Extracted from Post-Op CT



3D Projection Post-Op MRI Scan



```
Annotated Session Results
```



Now integrated with Natus NeuroWorks!

To learn more about Natus products, contact your local distributor or sales representative.

US Customers Call: 1-800-356-0007 International Customers Call: +1-608-829-8500

Healthcare solutions with one thing in mind. You.

©2020 Natus Medical Incorporated. All Rights Reserved. All product names appearing on this document are trademarks or registered trademarks owned, licensed to, promoted or distributed by Natus Medical Incorporated, its subsidiaries or affiliates. **P/N 010418C**

