

# 3DR<sup>®</sup> LABS



## Neurology Center of Excellence

Harmonizing Human and Artificial Intelligence for **Faster, More Precise Care**

We understand that every second counts when it comes to brain health. At 3DR's Neurology Center of Excellence, we prioritize precision and timeliness to provide exceptional post-processed results for **stroke, pre-surgical planning, brain and spine disease**, and more.

### Our Services: A Trusted Partner for all Your Neuro Post-Processing Needs

To ensure the highest standards, particularly when it comes to stroke care, we require our radiologic technologists to undergo extensive training to achieve **3DR's Code Stroke Certification**. This certification process involves meeting 3DR's **stringent internal case quality metrics and adhering to strict stroke protocol turnaround times**.

By meeting these standards, our radiologic technologists ensure that post-processed images are delivered both accurately and promptly, enabling quicker diagnostic results for clinicians with the goal of improved patient outcomes.

### Specialty Team Credentials



Team of 3DR Code Stroke Certified Radiologic Technologists



Extensive experience with post-processing complex neuro cases



Clinical Advisory Board with leading and respected physician advisors

### Benefits:



24/7/365 dedicated neuro support



Consistent, high-quality images



Fast turnaround time



Scalable on demand

1. CDC: Centers for Disease Control and Prevention (2024, October 24). *Stroke Facts*. Retrieved February 27, 2025, from <https://www.cdc.gov/stroke/data-research/facts-stats/index.html>





# 3DR<sup>®</sup> LABS

## Neurology Center of Excellence

Harmonizing Human and Artificial Intelligence for Faster, More Precise Care

### About 3DR<sup>®</sup> Labs

3DR Labs transforms healthcare operations through a unified ecosystem of advanced medical imaging and intelligent automation. By integrating expert radiologic clinical services with a vendor-agnostic AI gateway and predictive workflow orchestration, 3DR harmonizes complex imaging and workflow analysis with human expertise. This end-to-end innovation empowers providers to augment clinical expertise, automate workflows, and accelerate diagnostic interpretation. The result is a more efficient imaging enterprise that optimizes performance and reduces costs—ultimately driving faster, more efficient care delivery and improved patient outcomes across the entire continuum of care.

