



## 3DR Labs – Bringing Your Images to Life

The largest, most respected 3D medical post-processing lab in the nation

3DR Labs accelerates your post-processing capabilities through guaranteed turnaround times and enhanced protocols. Our zero-investment solution does not require upfront fees, volume commitments, or long-term contracts.

### Why 3DR Labs?

- Alleviates post-processing staffing needs
- Guaranteed turnaround times
- Post-processing performed by highly skilled ARRT® certified and registered technologists\*
- Consistent, high-quality images
- Scalable and cost-effective
- Seamless integration with any workflow
- Access to AI-enabled products
- Access to the Cardiac Center of Excellence HIPAA compliant
  - - SSAE16 SOC type 2 report holder
  - Elimination of yearly maintenance / hardware / software costs
- Collaborative experience to meet your needs

### Your Virtual Lab Down the Hall

24/7/365

Images post-processed 24 hours a day, 7 days a week, 365 days a year

Over 2 Million

Patient cases processed to -date

200+

ARRT® certified and registered radiologic technologists \*

\*3DR is an independent organization and is not authorized by, sponsored by, or affiliated with The American Registry of Radiologic Technologists, which is the owner of the trademark ARRT.

3DR's financially risk-free solution allows our partners to operationalize an expensive and time-consuming component of the imaging workflow. While 3DR is supporting your department's 3D imaging needs, technologists and physicians can be focused on the core revenue-producing activities of scanning patients and interpreting exams.

Already have an in-house lab but struggling to cover volume spikes or non-traditional hours? 3DR Labs can provide on-demand support when you need it most. With 24/7/365 availability, supplementing your in-house lab for overflow, nights, holidays, and weekends blends seamlessly with your existing capabilities.

Cost Comparison	In-House 3D	3DR Labs
Hiring and training of highly skilled 3D technologists	\$	✓
Call pay for 24/7 3D coverage	\$	✓
Upfront workstation costs	\$	✓
Recurring license costs	\$	✓
Software upgrade costs	\$	✓
IT infrastructure costs	\$	✓

## 3D Post-Processing Protocols



### Neuro

3DR Labs provides advanced visualization of cauterized and intracranial CT and MRI studies. This includes but is not limited to CTA, MRA, CTV, Perfusion, and Quantitative Brain Analysis post-processing.



### Abdominal

3DR Labs provides advanced post-processing for general CTA Abdomen/Pelvis, Runoff, Renals, Mesenteric and Abdominal Stent planning. 3DR Labs also covers liver segmentation and quantification along with whole liver iron concentration.



### Cardiothoracic

The technological advancements in both CT and MR have made cardiac imaging a reality in evaluating heart disease and pathology. 3DR Labs offers processing of exams such as: Cardiac CTA, Ejection Fraction, Calcium Scoring, Chest Dissection, Aortic Dilation, EP Planning, and MR Cardiac.



### MSK

Advanced image processing of orthopedic studies provides three-dimensional visualization for presurgical planning of complex fractures and evaluation of bone disease. 3DR Labs performs segmentation, disarticulation, and isolation of complex orthopedic exams/studies. 3DR Labs offers processing for complex organ donors and recipient cases in addition to organ volumes.