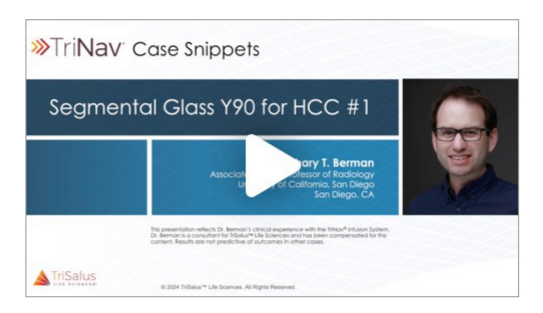


# Introducing TriNav Case Snippets -Interventional Radiologists Showcasing Real-World Experience

## **TriNav Case Snippets are here!**

In these short videos, Interventional Radiologists present their real-world case experiences using the TriNav® Infusion System. With each Case Snippet, you will see procedural imaging and hear directly from physicians on how they use TriNav to treat their complex patients.

The first release in our series of TriNav Case Snippets shows a moderately sized hepatocellular carcinoma (HCC) that was treated with glass Y90 microspheres using TriNav. Side-by-side imaging shows how TriNav achieved more homogeneous and deeper penetration, compared with a traditional microcatheter.



Visit our website to see more <u>TriNav Case Studies</u>, and stay tuned for more TriNav Case Snippets to come.

**Read TriNav Case Studies Here** 

### Indications For Use

The TriNav and TriNav LV Infusion Systems are intended for use in angiographic procedures. They deliver radiopaque media and therapeutic agents to selected sites in the peripheral vascular system.<sup>1,2</sup>

### Contraindications

The TriNav and TriNav LV Infusion Systems are not indicated for use in the vasculature of the central nervous system (including the neurovasculature) or central circulatory system (including the coronary vasculature).<sup>1,2</sup>

For the safe and proper use of the TriNav and TriNav LV Infusion Systems, refer to their individual Instructions for Use.

### References

- 1. TriSalus™ TriNav® Infusion System Instructions for Use.
- 2. TriSalus™ TriNav® LV Infusion System Instructions for Use.



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