

# Segmental Glass Y90 for HCC #2

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### Case Description

- 63-year-old male with a 3cm HCC
- Treated with segmental glass Y90 TARE delivered with TriNav to achieve better tumor penetration

## Angiography



TriNav tracking distally to treat the 3cm tumor selectively

### Cone Beam CT

Imaging acquired ~5 mins apart using same catheter placement and same injection parameters

**Traditional Microcatheter** 





The TriNav imaging shows opacification of feeding arteries leading to increased tumor penetration and improved tumor coverage

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### Cone Beam CT

Imaging acquired ~5 mins apart using same catheter placement and same injection parameters

Traditional Microcatheter



Coronal imaging confirms the improved tumor uptake when TriNav was used in this small HCC being treating selectively

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TriNav

#### Follow-Up MRI



No residual enhancement seen on 3-month follow-up MRI

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#### **Indications For Use**

The TriNav<sup>®</sup> and TriNav<sup>®</sup> 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<sup>®</sup> and TriNav<sup>®</sup> 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>

**Rx Only** For the safe and proper use of TriNav<sup>®</sup> and TriNav<sup>®</sup> LV, refer to their individual Instructions for Use.

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<sup>1.</sup>TriSalus™ TriNav® Infusion System, Instructions for Use 2.TriSalus™ TriNav® LV Infusion System, Instructions for Use

