



Segmental Glass Y90 for HCC #1

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This presentation reflects Dr. Berman's clinical experience with the TriNav[®] Infusion System. Dr. Berman is a consultant for TriSalus[™] Life Sciences and has been compensated for this content. Results are not predictive of outcomes in other cases.



Case Description

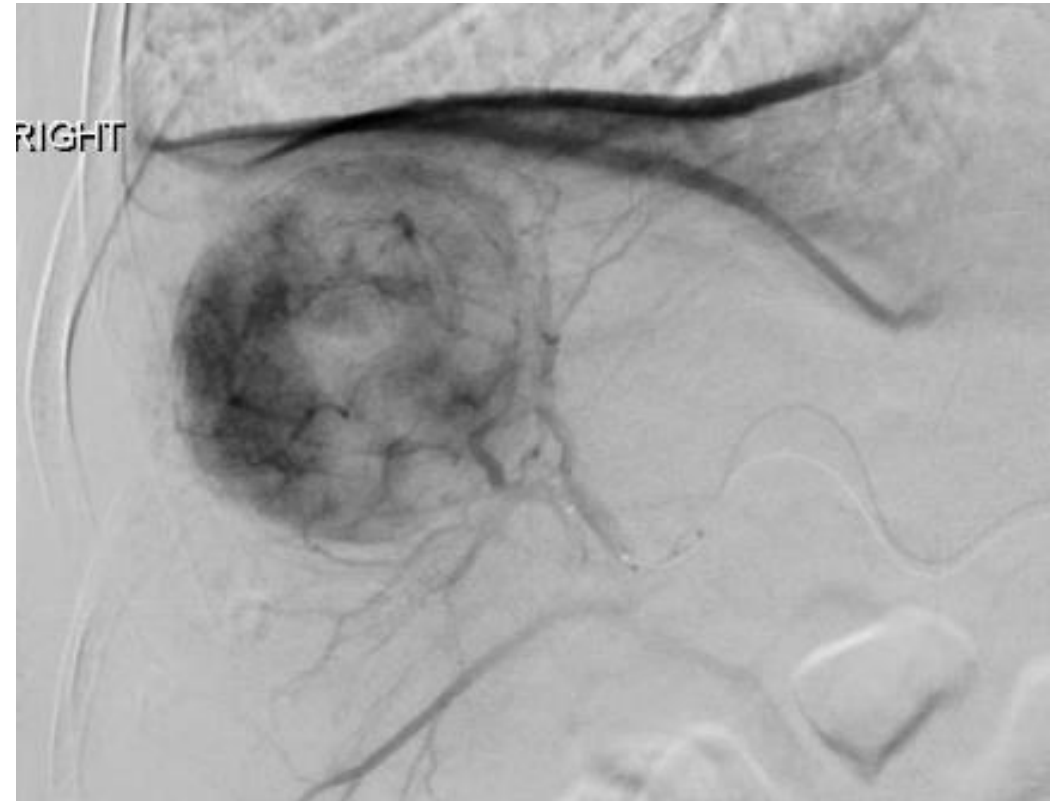
- 80-year-old male with a moderately sized HCC
- Treated with glass Y90 microspheres using the TriNav to achieve more homogeneous and deeper penetration

Angiography at MAA Mapping Procedure

Traditional Microcatheter



TriNav

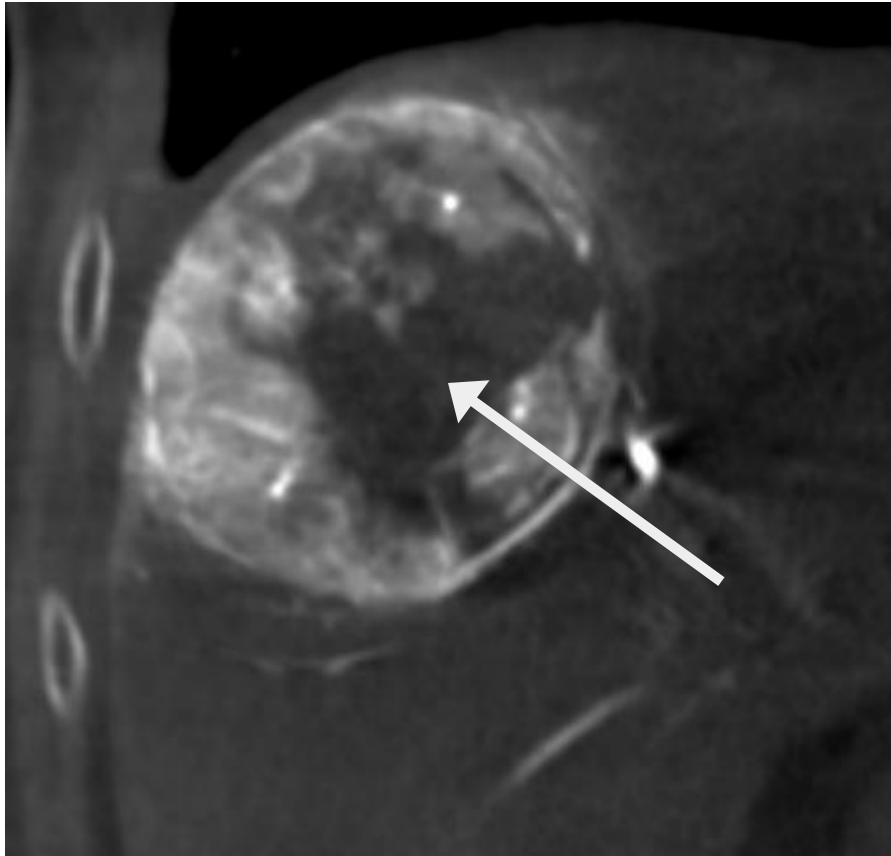


Relatively similar uptake seen angiographically

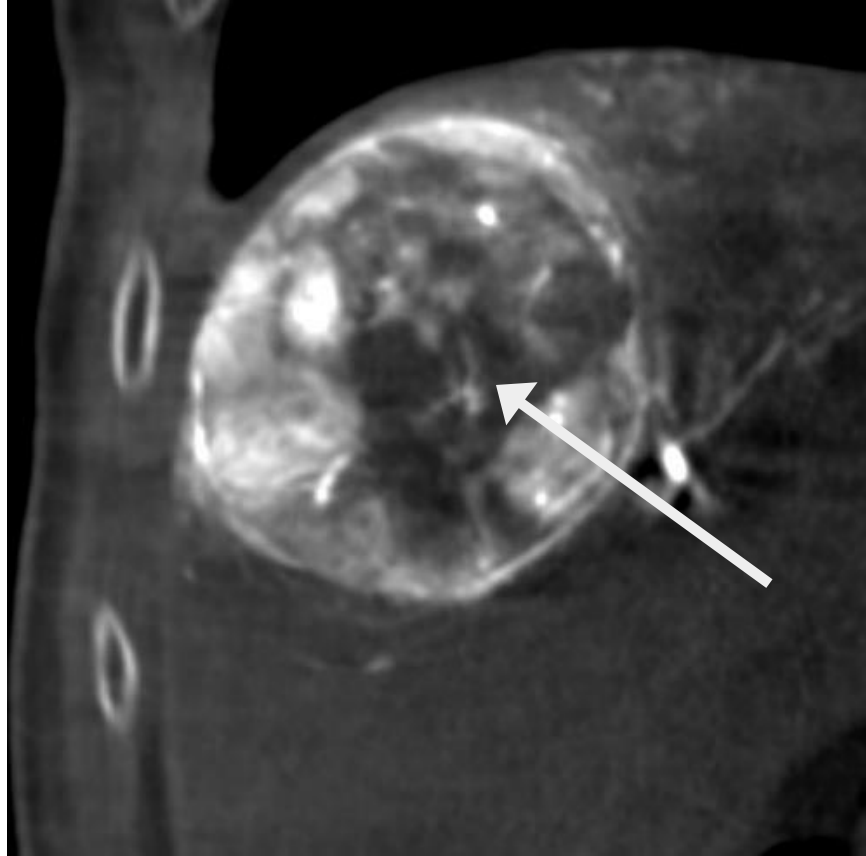
Cone Beam CT

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

Traditional Microcatheter



TriNav

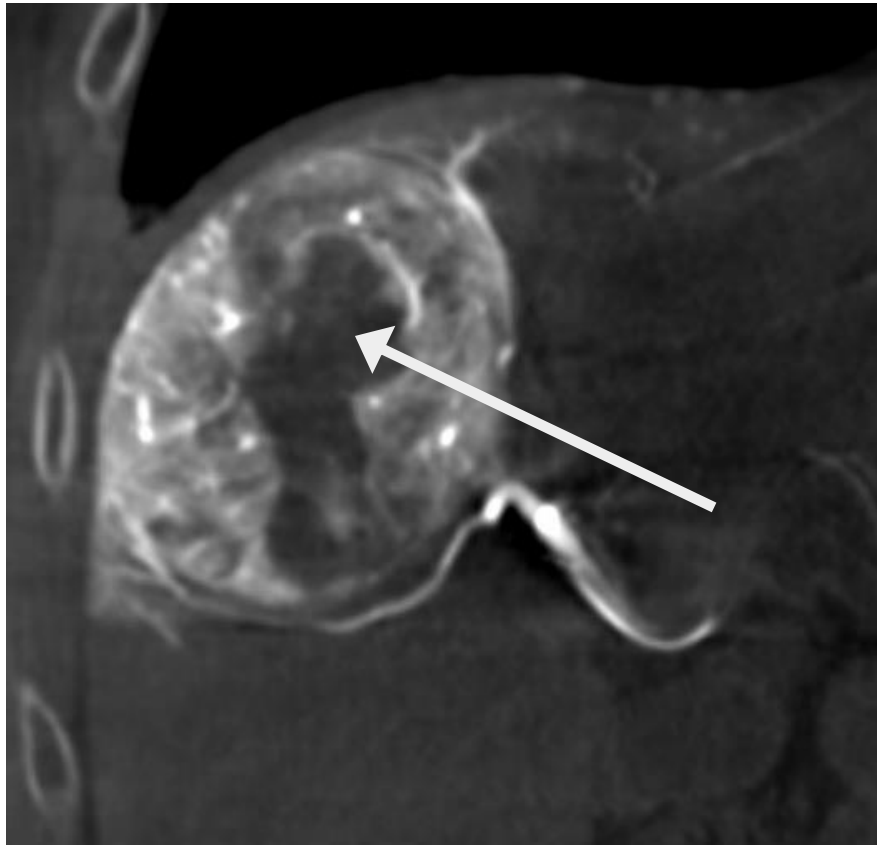


More opacification of the arteries in the tumor core with TriNav

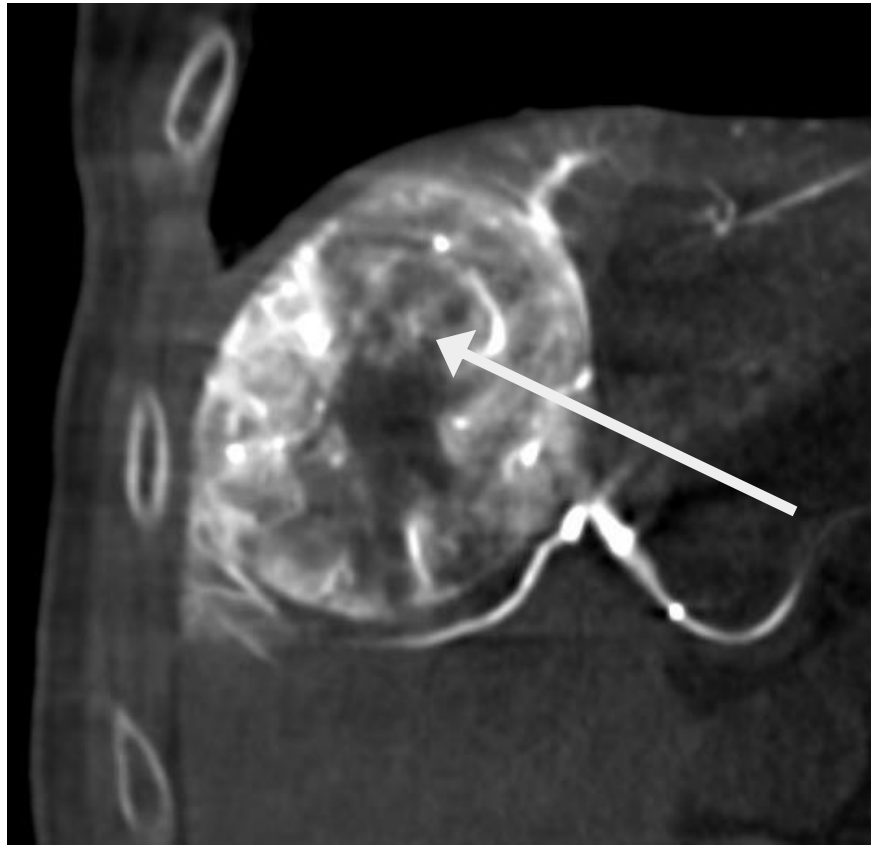
Cone Beam CT

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

Traditional Microcatheter



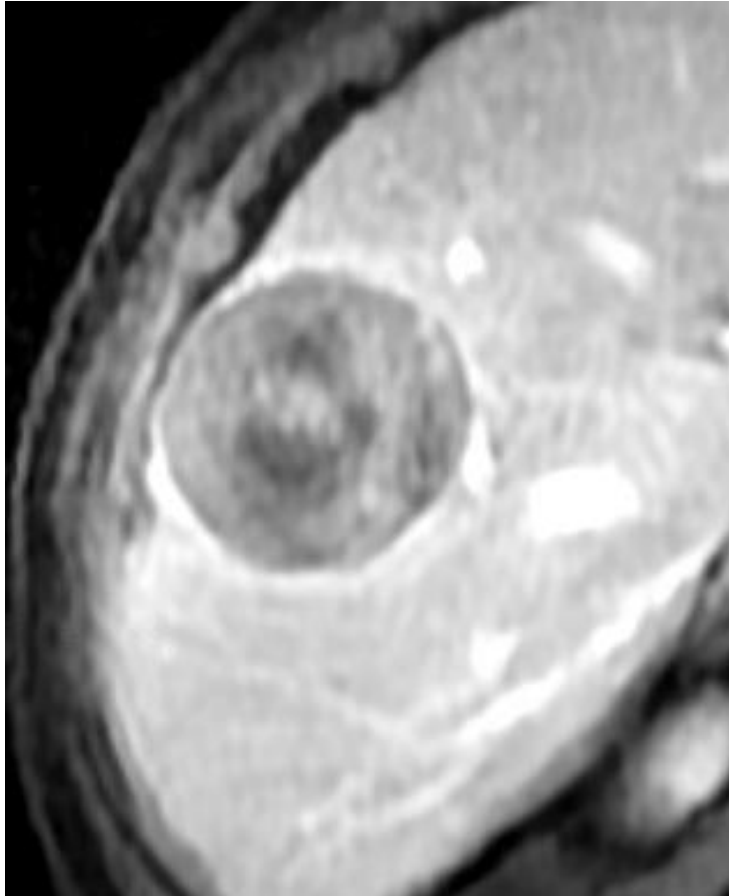
TriNav



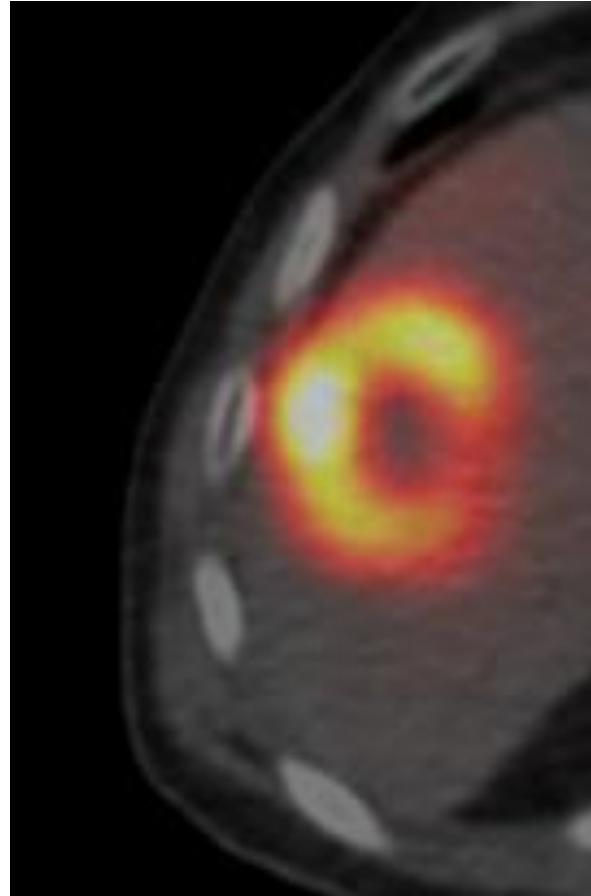
Increased arterial enhancement to the entirety of the tumor with TriNav

SPECT

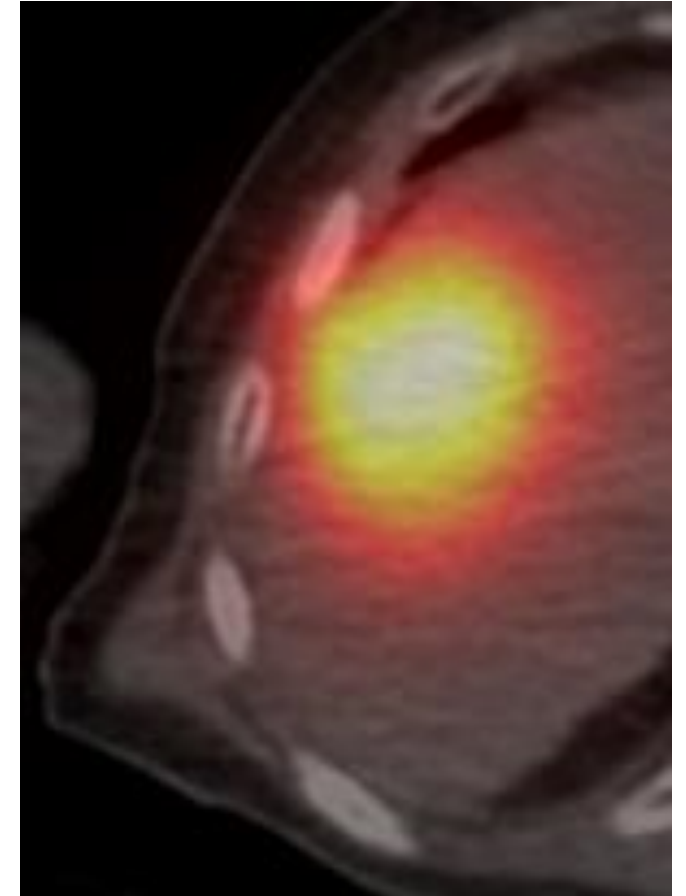
Pre-Treatment



MAA
Traditional Microcatheter



Y90
TriNav



The deeper perfusion and more homogeneous distribution is confirmed by comparing the post-MAA SPECT to the post-Y90 SPECT



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.^{1,2}

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).^{1,2}

Rx Only For the safe and proper use of TriNav[®] and TriNav[®] LV, refer to their individual Instructions for Use.

This content is sponsored by TriSalus Life Sciences[®]. Results are not predictive of outcomes in other cases.

1. TriSalus[™] TriNav[®] Infusion System, Instructions for Use
2. TriSalus[™] TriNav[®] LV Infusion System, Instructions for Use

