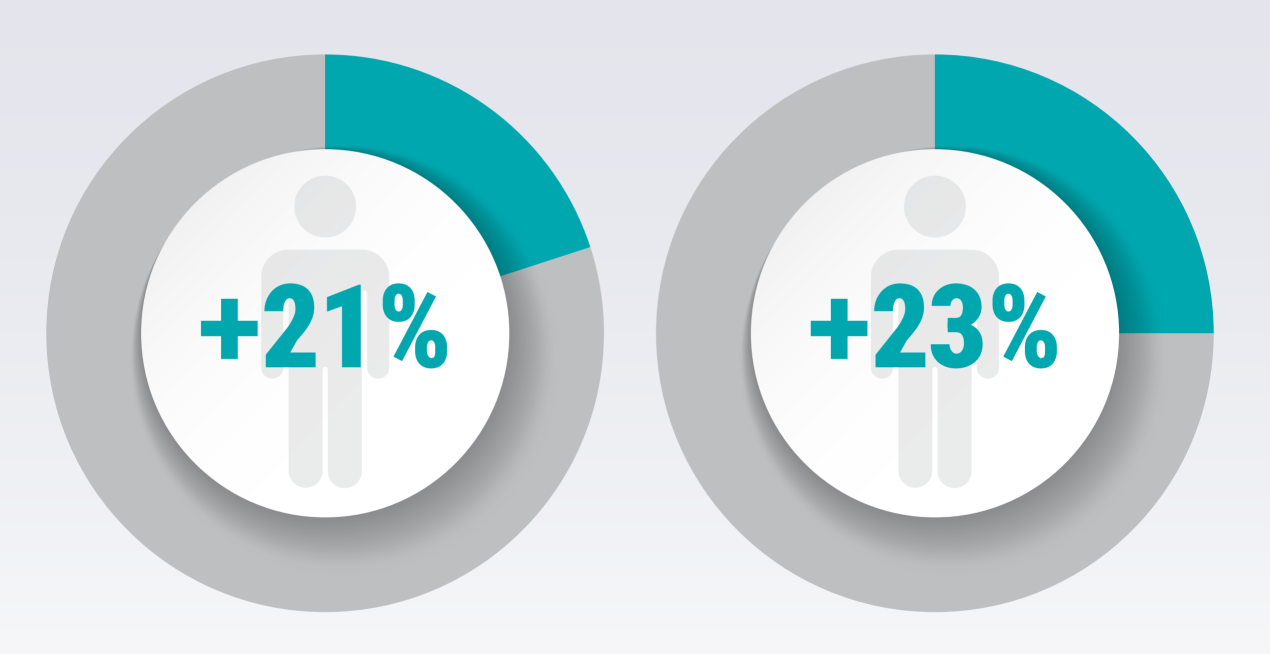
c-TACE vs. B-TACE

What is more effective?

Swipe to see what this recent meta-analysis has concluded ->

Reference: Place the following reference: Liu, J., Wang, W., Zhai, H. et al. BMC Cancer 25, 1036 (2025). https://doi.org/10.1186/s12885-025-14435-y

For the treatment of HCC, B-TACE was associated with:



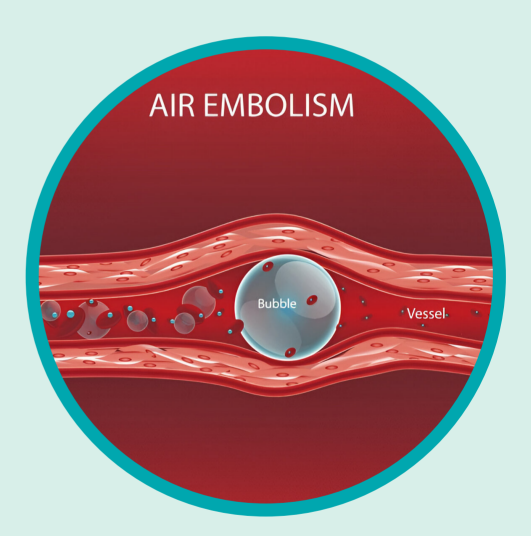
Complete
Response Rate.
[Compared to c-TACE]

Objective
Response Rate.
[Compared to c-TACE]

B-TACE

Consumed more lipiodol

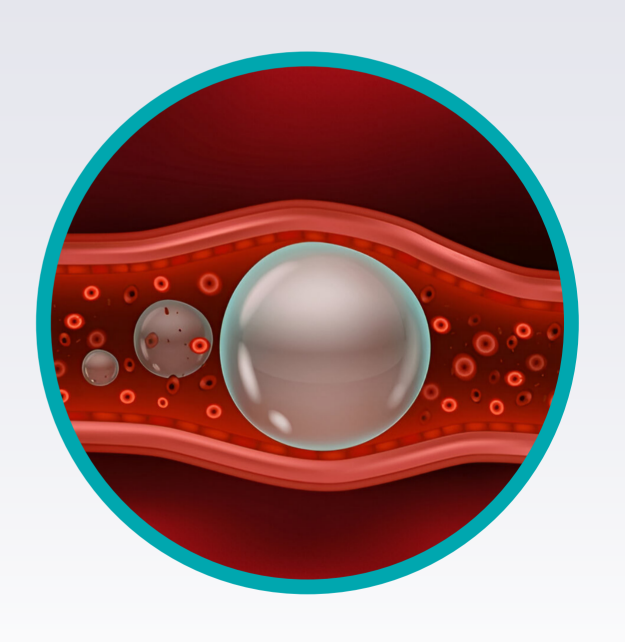




More satisfactory embolization

B-TACE was found to have a good safety profile

No significant rise in adverse events, other than slight increase in post-embolization syndrome.



Conclusion



B-TACE:

Better Results, Similar Safety



For additional Information (including the method of use/administration, adverse reactions, warnings, precautions, contraindications)
Please refer to the website.

For the use of a registered medical practitioner or hospital or lab only.

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