



For health care providers, some benefits of choosing TANDEM_{TM} include

Efficiency

- Load up to 100 mg of drugs in a 2 ml syringe
- Load up to 150 mg of drugs in a 3 ml syringe
- Fast drug loading time:

• Doxorubicin: 60 minutes • Irinotecan: 30 minutes

Controlled drug release rates for optimal localized drug delivery

Precision

- Targeted drug delivery with tightly calibrated Microspheres and superselective TACE
- Controlled and precise drug delivery and release
- Microsphere sizes remain stable during drug loading and storage. Typical size change is less than 5%

Flexibility

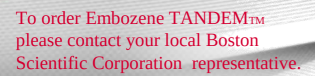
• Ideal for passage through microcatheters

Due to the design characteristics Embozene Tandem_{TM} Microspheres may be loaded with*

- Doxorubicin-HCl for local, controlled, sustained dose elution to targeted tumor sites such as hepatocellular carcinoma (HCC) after embolization
- Irinotecan-HCl for local, controlled, sustained dose elution to targeted tumor sites such as metastatic colorectal cancer (mCRC) after embolization

TANDEM_{TM} Microspheres are available in the following sizes. Packed in liquid form.

Size	2 ml Syringe	3 ml Syringe
40 ± 10 μm	10420-TS0	10430-TS0
75 ± 15 μm	10720-TS0	10730-TS0
100 ± 25 μm	11020-TS0	11030-TS0



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*Embozene TANDEM Microspheres are indicated for embolization according to the IFU. They may be loaded with a drug to elute a local, controlled, sustained dose of said drug to targeted tumor sites after embolization. Loading of drug should be under a physician's direction, choice and responsibility, based on type and dose of drug most beneficial to the patient.

*This product is currently available outside the U.S. only.

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