

## EmboCube™

Embolization Gelatin

# FINALLY, YOU CAN DELIVER GELATIN FOAM CONSISTENTLY THROUGH A MICROCATHETER<sup>1</sup>

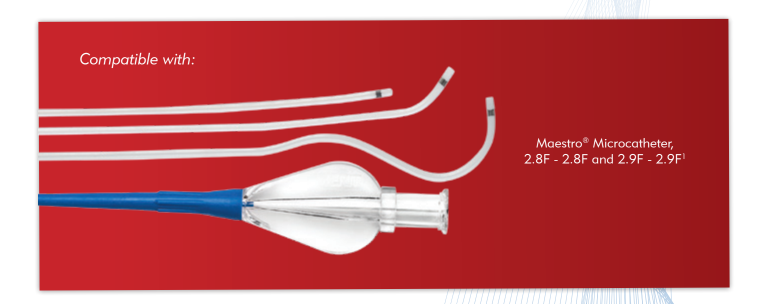
EmboCube is the only gelatin foam that is precisely measured, cut and loaded into a syringe for simple preparation and targeted delivery<sup>1</sup>.



## **DELIVERY**



 Green color coded EmboCube can be delivered through microcatheters with a ≥0.024" (0.62 mm) inner diameter¹.





Red color coded EmboCube can be delivered through catheters with a  $\geq$ 0.040" (1.02 mm) inner diameter.

## PREPARATION & ADMINISTRATION INSTRUCTIONS



- Take an empty 10 mL syringe and fill it with 5 mL of contrast and 5 mL of 0.9% NaCl and connect it to a 3-way stopcock. Remove any air in the saline/contrast syringe and 3-way stopcock.
- **2.** Firmly compress the EmboCubes with the syringe plunger tip to remove air from the EmboCubes.
- **3.** Attach the EmboCube syringe to the side port of the 3-way stopcock. Slowly make two to five transfers back and forth between the syringes to fully hydrate the EmboCubes.
- 4. Remove the empty 10mL syringe from the 3-way stopcock and replace it with a 1 mL or 3 mL injection syringe. Draw the EmboCube saline/contrast mixture into the injection syringe slowly to minimise the potential of introducing air into the system. Purge all air from the system prior to injection.
- 5. Attach a delivery catheter to the 1 mL or 3 mL injection syringe. Inject the EmboCube saline/contrast mixture from the injection syringe into the catheter under fluoroscopic visualisation using a slow pulsatile injectionwhile observing the contrast flow rate. Continue injecting EmboCube until the desired embolization endpoint is reached.
- 6. Upon completion of the embolization, remove the catheter while maintaining gentle suction so as not to dislodge any residual EmboCube Embolization Gelatin still within the catheter lumen.

### SUPPLIES NEEDED:

- 10 mL syringe filled with 5 mL 0.9%
   NaCl and 5 mL contrast
- EmboCube Syringe
- 3-way stopcock
- 1 mL or 3 mL injection syringe



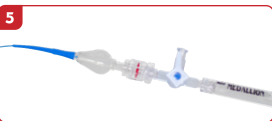












## ORDERING INFORMATION

Catalogue Number	Hydrated Size	Weight	Recommended Injection Syringe	Minimum Catheter ID	Colour Code
EC2550*	2.5 mm	50 mg	1 mL	0.024" (0.62 mm)	•
EC25100*	2.5 mm	100 mg	1 mL	0.024" (0.62 mm)	•
EC5050	5.0 mm	50 mg	3 mL	0.040" (1.02 mm)	•
EC50100	5.0 mm	100 mg	3 mL	0.040" (1.02 mm)	•

<sup>\*</sup> Can fit through a microcatheter with a  $\geq$ 0.024" (0.62 mm) inner diameter.

Packaged 5/box.





#### REFERENCES

1. Data on File

Contact your Merit Medical sales representative for more information or visit www.merit.com/embocube.



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**C** €2797

Before using refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.



Understand. Innovate. Deliver."

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