

# Peripheral Interventions

Product Catalogue  
Produktkatalog  
Catálogo de Productos

**Boston  
Scientific**  
Advancing science for life™



## 13.2 Embolic Agents & Occlusion Balloons

### EMBOZENE™

Microspheres / Mikrosphären / Microesferas

- Embozene™ Microspheres are indicated for embolization of:
  - Hypervascular tumors, incl. Uterine Fibroid Embolization (UFE) and Hepatocellular Carcinoma
  - Arteriovenous malformations (A.V.M.)
  - Benign Prostate Hyperplasia (BPH)
  - Tumors of head, neck, torso, and skeletal system
- Broad range of 10 different sizes
- Tight calibration with 95 % of the microspheres within the stated size variance
- Color-coded to enhance visualization and aid in size recognition
- Sold as single syringe units
- 3-year shelf life from date of manufacture
- Embozene™ Mikrosphären sind indiziert für die Embolisierung von:
  - Hypervaskulären Tumoren, inkl. Gebärmuttermyomembolisierungen (UFE) und hepatozellulären Karzinomen
  - Arteriovenösen Malformationen (AVM)
  - Benigner Prostatahyperplasie (BPH)
  - Tumoren des Kopfs, Nackens, Torsos und skelettalen Systems
- Weites Produktrange mit 10 verschiedenen Größen
- Genaue Kalibrierung mit 95% der Mikrosphären innerhalb der angegebenen Größenvarianz
- Farbkodierung für verbesserte Sichtbarkeit und Größenerkennung
- Angeboten in einzelnen Spritzen
- 3 Jahre Haltbarkeit ab Herstellungsdatum

- Las esferas Embozene™ están indicadas para la embolización de:
  - Tumores hipervasculares incl. Fibromas Uterinos (UFE) y Carcinoma Hepatocelular
  - Malformaciones Arteriovenosas (MAV)
  - Hiperplasia Prostática Benigna
  - Tumores de cabeza, cuello, torso y sistema esquelético
- Amplia gama con 10 diferentes tamaños
- Ajustada calibración con un 95% de las microesferas entre el rango de medidas
- Código de color para mejorar la visibilidad y ayudar al reconocimiento de tamaños
- Se venden en jeringuillas únicas
- 3 años de vida desde su fecha de manufacturación

Size	REF 1 ml	REF 2 ml
40 µm	10410-S1	10420-S1
75 µm	10710-S1	10720-S1
100 µm	11010-S1	11020-S1
250 µm	12010-S1	12020-S1
400 µm	14010-S1	14020-S1
500 µm	15010-S1	15020-S1
700 µm	17010-S1	17020-S1
900 µm	19010-S1	19020-S1
1100 µm	111010-S1	111020-S1
1300 µm	113010-S1	113020-S1

Embozene™ Microspheres are available in prefilled 1 ml and 2 ml syringes.



Ordering Information - 118  
Peripheral Interventions

Boston  
Scientific

1  
Guidewires

2  
Balloon  
Dilatation  
Catheters

3  
Specialty  
Balloons

4  
ATO  
Devices

5  
Catheters

6  
Accessories

7  
Stents

8  
Drug Eluting  
Technologies

9  
Peripheral  
Thrombectomy

10  
Peripheral  
Atherectomy

11  
Renal  
Denervation

12  
Emboic  
Protection

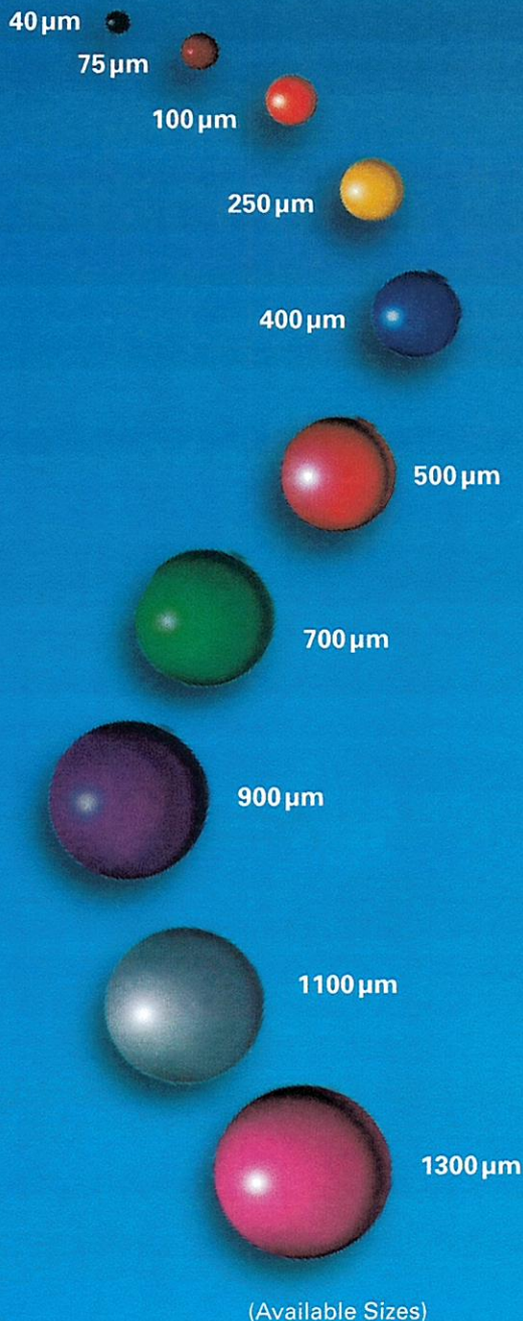
13  
Peripheral  
Embolizations

14  
Non-vascular  
Interventions

15  
Radiofrequency  
Ablation

**EMBOZENE™** Microspheres

# PRECISION FLEXIBILITY CONTROL



## Precise Calibration

- Offered in a broad range of tightly calibrated sizes
- 95 % of the microspheres are within the stated size variance, resulting in greater confidence when performing super selective and targeted embolization procedures

## Procedural Flexibility

- Largest array of distinctly sized microspheres
- EMBOZENE's elastic compressibility enables to rebound to original shape and volume after passage through appropriate sized microcatheter

## Procedural Control

- 
- Individually colored to enhance visualization and aid in size recognition
  - Stable suspension when microspheres reach equal density as delivery solution, intended to aid homogenous injection

## Applied Use

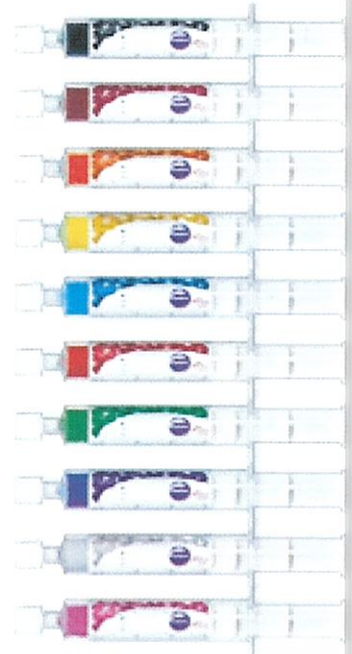
**EMBOZENE™ Microspheres are indicated for the embolization of:**

- Hypervascular tumors (H.V.T), incl. Uterine Fibroid Embolization (UFE) and hepatocellular carcinoma
- Arteriovenous malformations (A.V.M.)
- Benign Prostate Hyperplasia (BPH)
- Tumors of head, neck, torso, and skeletal system

# EMBOZENE™ Microspheres

EMBOZENE™ Microspheres are available in prefilled 1 ml and 2 ml syringes.

Size	REF 1 ml	REF 2 ml
40 µm	10410-S1	10420-S1
75 µm	10710-S1	10720-S1
100 µm	11010-S1	11020-S1
250 µm	12010-S1	12020-S1
400 µm	14010-S1	14020-S1
500 µm	15010-S1	15020-S1
700 µm	17010-S1	17020-S1
900 µm	19010-S1	19020-S1
1100 µm	111010-S1	111020-S1
1300 µm	113010-S1	113020-S1



## EMBOZENE™ Microspheres

- Color-coded to enhance visualization and aid in size recognition
- Sold as single syringe units
- 3-year shelf life from date of manufacture

EMBOZENE™ Microspheres are registered or unregistered trademarks of Boston Scientific Corporation or its affiliates.

CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device. Information for the use only in countries with applicable health authority product registrations. Information not intended for use or distribution in France. Illustrations are not necessary to scale. All images are property of Boston Scientific.

**Boston Scientific**  
Advancing science for life™

[www.bostonscientific-international.com](http://www.bostonscientific-international.com)

© 2016 Boston Scientific Corporation or its affiliates. All rights reserved. DINONC3519EA