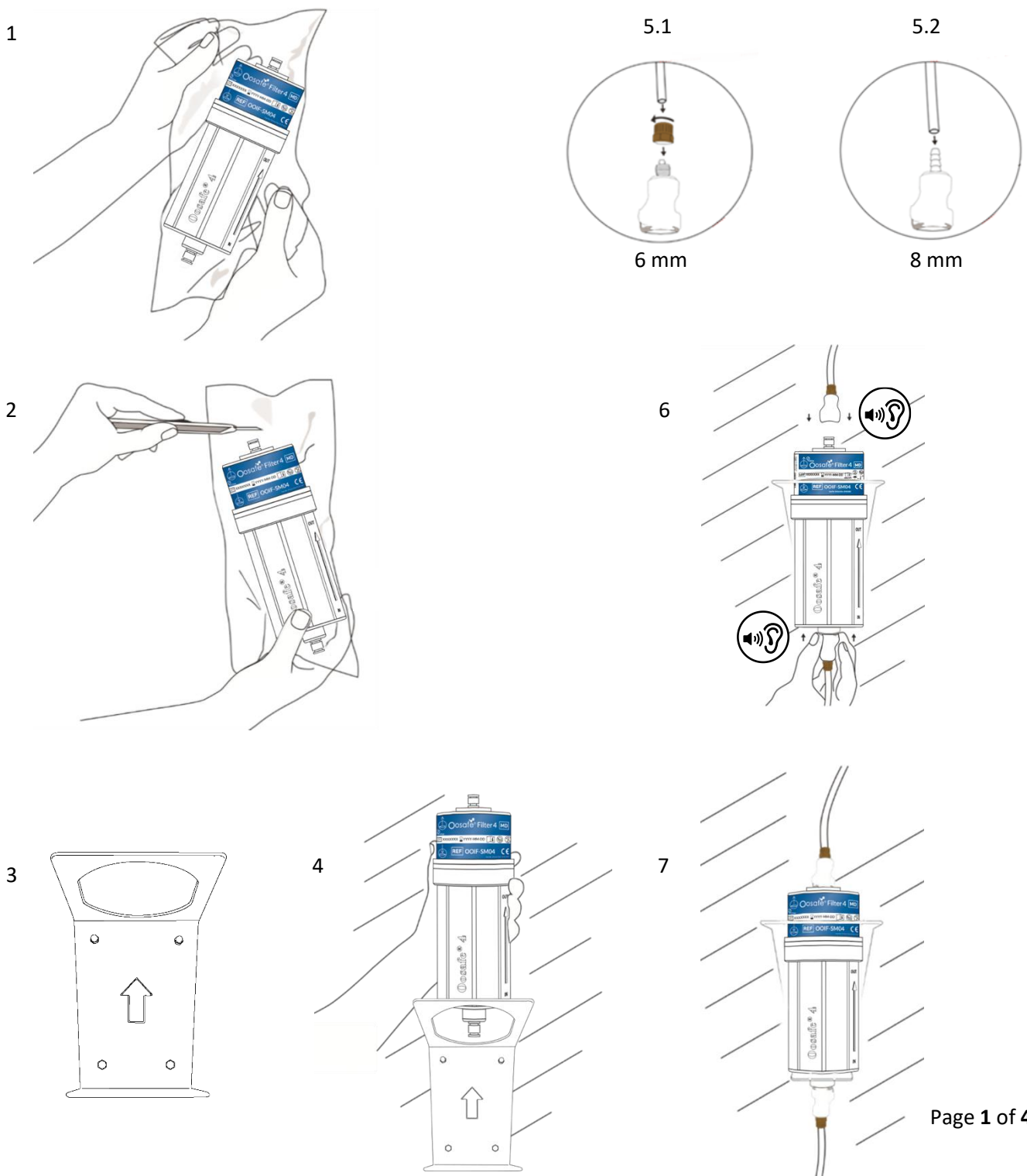















Oosafe® Filter 4 / Filter 6

Installation Instructions:






Symbol explanation


Explanation of the symbols used on the labels according to the standard ISO 15223-1:2021

Symbol	Description of the symbol
1. 	Consult electronic instructions for use
2. 	Manufacturer
3. 	Use-by date
4. 	Temperature limit
5. 	Batch code
6. 	Fragile, handle with care
7. 	Do not use if package is damaged
8. 	Do not re-use
9. 	Conformity Mark
10. 	Catalogue number (Product reference)
11. 	Medical device
12. 	Keep dry
13. 	Unique device identifier


Explanation of the symbols according to IEC 60417 Graphical symbols for use on equipment

Symbol	Description of the symbol
	Inlet for gas; input for gas
1. 	Outlet for gas; output for gas
2. 	Pressure limit ≤2 bar

Explanation of the symbols introduced by the manufacturer used on the labels

Symbol	Description of the symbol
1. 	Product drawing, in combination with multiplication symbol indicates number of product pieces inside the packaging.

Explanation of the internationally recognized symbols used on the labels

Symbol	Description of the symbol
1. 	Multiplication sign

NOTE: For more information about how to use Oosafe filters, please see the instruction for use.

Certificate of Conformity

Manufacturer	SparMED ApS
Brand name	Oosafe® Filter 6
Product Code	OOIF-ST06
Description	Carbon-HEPA
Quantity of Activated Carbon	135 g ± 5 %
Lot no.	S241104
Expiry date	2029-11-04

SparMED is the manufacturer of Oosafe® Filters and is an EN ISO 13485:2016 and ISO 9001:2015 certified company. SparMED declares that the above-mentioned product LOT of Oosafe® Filter 6 has been inspected in accordance with the Quality Management Systems and applicable standards.

Oosafe® Filter 6 is CE marked as Medical Device Class I and manufactured in a cleanroom.

It contains activated carbon granules, HEPA filter and pre-filters which ensures high VOC removal capacity and traps microorganisms and particles (H14 efficiency ≥ 99.995%). The filter is safe for use in IVF labs.

Marzena Gabiga
Quality Control Assistant
SparMED ApS
Date: 26.11.2024



Sparmed ApS

Ryttermarken 2, 3520 Farum, DK ☎ +45 39 40 25 03 ☎ info@sparmed.dk ☎ www.sparmed.dk
Corp. VAT no.: DK 30 89 85 75