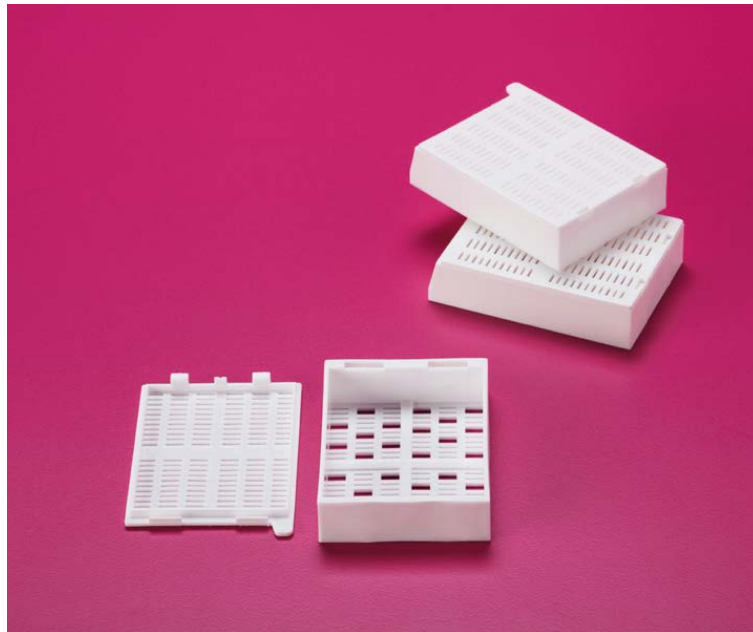


# ***SUPERMEGACASSETTE***



CODE	COLOUR	PACKAGING
07-7000	White	200 pz. (3 dispensers: 2 with 100 pcs of suopermegacassettes and 1 with 200 pcs of lids)



In Vitro Diagnostic – Medical Device



Manufacturer: Bio-Optica Milano S.p.A.  
Via San Faustino 58  
20134 MILANO (MI)



Disposable product

Date of emission: 24/03/2020

Rev. 03

Embedding cassette for macro-sections.

**TECHNICAL SPECIFICATIONS**

Histological cassettes for the embedding of macro-sections, with a double closure system to guarantee a perfect lock-up during the processing passage.

The sample's identification is possible thanks to the wizen surface on three cassette's side. These surfaces are fitted to the writing with pencil. For a permanent marking, we suggest to use Histology pen (code 11-50 or 11-400).

Beside traditional cassettes for macro sections, Bio-Optica Super Mega cassettes have some bigger holes. In this way, the paraffin hold on better to the cassette, during the embedding, avoiding block's break during the microtome cutting.

Embedding cassettes are manufactured with our best technical skills, therefore, due to the complexity of the details themselves and the type of material used, is to be considered a physiological quantity of defective cassettes equal to 5,000 PPM (Parts Per Million), corresponding to a percentage of 0.5%. Within this amount, Bio-Optica does not accept complaints and / or requests for warranty replacement.

Technical data	Chemical composition	Acetalic polymer (polyoximethylene polyacetal). The acetalic polymer is stable to high temperatures, microwave operations, solvents, acids and alkalis; therefore this material is optimal for the processing and the embedding passages in the histological process.
	Internal dimensions	62 x 48 x 14 mm
	External dimensions	73 x 53 x 16 mm
Packaging	Primary container	Carton dispenser with frontal opening to ease the extraction of cassettes
	Secondary container	Carton box
Storage	Storing conditions	None
	Validity	Not applicable to this kind of product
Warning and precautions	Product calssification	For specialized technical operators. Product not classified as dangerous.
	Disposal	Dispose in conformity with local laws.

Date of emission: 24/03/2020

Rev. 03