

Tissue molds

Consumables for embedding



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Code	Description	Packaging
070805	Tissue molds 7x7x6 mm	10 pcs
070806	Tissue molds 15x15x6 mm	10 pcs
070807	Tissue molds 24x24x6 mm	10 pcs
070808	Tissue molds 30x24x6	10 pcs
070809	Tissue molds 37x24x6 mm	10 pcs
070810	Tissue molds 33x24x12 mm for Mega cassette	10 pcs
070811	Tissue molds 70x50x15 mm for Super Mega cassette	10 pcs

* (+/- 1mm)

The dimension shown in the chart are related to the position in which histological specimen is placed

Intended use

Stainless steel molds, different size, for paraffin-embedding of histological specimens

Composition

Stainless steel

Functional features

- Quick cooling due to high thermal conductivity of steel
- Non-deformable rigid structure
- Reusable molds. Paraffin removed by warming up the device or washing it using solvents such as xylol or substitutes

Instruction of use

Embedding steps:

- Fill Tissue Molds with liquid paraffin
- Place the specimen into molds
- Move the specimen using forceps
- Put the cassette (without cap) over Tissue Molds
- Fill with liquid paraffin
- Let cool over cold plate. Good cooling in order to avoid the creation of possible cracks

Note: Paraffin block assumes the shape and dimension of Tissue molds used

To avoid mistakes, qualified and trained staff should use the product. Professional use product. The guidelines concerning safety on the workplace must be applied according to current regulations. The tools used for diagnosis must be suitable for diagnostic use in laboratory. Only authorized, trained and competent staff should perform the diagnosis

Quality control

Both products and raw materials are constantly integrated and tracked in information systems allowing their traceability.

Storage

Store the product according to the specifications listed on the label. The product, if opportunely stored and integrally packed, is stable up to the expiry date reported on the label. Do not use after expiration date.

If the product is not stored as recommended, its performance may change and must be validated by the user.

Disposal instructions

The expired and/or unused product must be disposed according to local waste regulations, based on danger classification on the label and after possible contaminations evaluation. In some cases it may be necessary an analytical evaluation to determine the correct waste classification and the danger features.

Warnings and precautions

Please refer to instructions of use.

Labeling legend



Batch n.



Manufacturer



Storage temperature limits



Product code



Expiry date



In vitro diagnostic medical device



Photosensitive