



# BIOMARQ™ BIOPSY CONTAINER

A safer way to fixate biopsies



## BIOMARQ Biopsy Container

The MedSchenker BIOMARQ Biopsy Container is a semi-closed system for a safer fixation of biopsies. A slight turn of the top lid is all it takes for the formalin to release, minimizing your exposure to the vapors and completely protecting you from the liquid, preserving organisms for up to 72 hours. The BIOMARQ Biopsy Container also ensures that samples remain completely submerged throughout transit by preventing the liquid from flowing back into the lid.

10 ml of reagent is securely encapsulated within the lid of the 20 ml, 100% medical grade polypropylene container which is compliant with 95 kPa IATA packaging instruction 650. The 37.3 mm wide mouth opening on the 38.9 mm deep container is big enough to fit several standard biopsy cassettes making it very economical. It is also RNase/DNase free, Non-pyrogenic and Non-cytotoxic and electron beam sterilized.

The BIOMARQ Biopsy Container has been engineered with you in mind which is why more and more laboratories and medical institutions around the world have chosen it for their safe and simple fixation of biopsies.

## BIOMARQ Biopsy Container (MBC20-F)

	Package	250 units per master package
	Volume	20 ml
	Reagent Volume	10 ml
	Reagent	4% Formaldehyde & <2.5% Methanol
	Organism Viability	72 hours
	Material	Medical Grade Polypropylene
	Classification	RNase/DNase Free & Non-pyrogenic and Non-cytotoxic

## ADVANTAGES

- ❄️ Semi-closed system for a safer fixation of biopsies.
- ❄️ Formalin is encapsulated within the lid and once released cannot flow back.
- ❄️ A slight turn of the top lid is all it takes for the formalin to release, minimizing your exposure to the vapors and completely protecting you from the liquid.
- ❄️ 72 hour organism viability
- ❄️ Capable of holding multiple biopsy cassettes.
- ❄️ Made from 100% medical grade polypropylene making it virtually shatterproof.
- ❄️ Compliant with 95 kPa ATA packaging instruction 650.
- ❄️ RNase/DNase Free & Non-pyrogenic and Non-cytotoxic.

MBC20-F-0002-Q122