

DESCRIPTION

LABSPEAR eye spears consist of an absorbent polyvinyl acetal sponge spear attached to a high-density plastic handle.

INDICATIONS

LABSPEAR is designed to absorb fluids and remove debris from the operative field or instruments during ophthalmic surgery.

CONTRAINDICATIONS

Patients with allergies to any of the components should refrain from using this product.

DOSAGE AND ADMINISTRATION

Check that the individual sterile protective pack is unopened and verify the expiry date.

Open the individual sterile protective pack aseptically.

Remove the LABSPEAR aseptically and place on the operating table.

Use the LABSPEAR to absorb fluids and remove debris from the operative field or instruments during ophthalmic surgery.

Do not use at the dry state for refractive surgery (Lasik, etc.)

Do not re-sterilize. At the end of surgery, place the LABSPEAR in disposable waste bags.

DISPOSAL CONDITIONS

Waste generated: The waste generated is to be considered as waste involving infectious or related hazards.

There are two types of waste material: polyvinyl acetal and polypropylene.

Disposal conditions comprise incineration taking steps to ensure energy recuperation and environmental protection.

STERILIZATION

The products are sterilized by irradiation, single use only.

STORAGE

Store at ambient temperature and protect from moisture.

SPECIFICATION















REF	Description
LAB1001A	With handle, 17x10x9mm

PACKAGES

Foil bags, different specifications and independent sterile packaging.

SHELF LIFE

Five years.

Symbols used on labelling			
	Do not re-use		Use-by date
	Temperature limit		Batch code
	Catalogue number		Date of manufacture
	Sterilized using irradiation		Caution
	Do not re-sterilize		Manufacturer
	Keep away from sunlight		Consult instructions for use
	Keep dry		Do not use if package is damaged