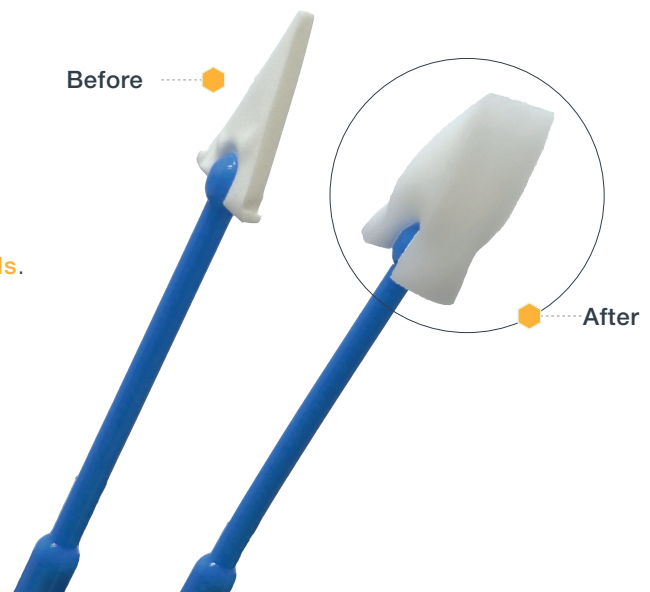


FEATURES OF THE LABSPEAR™ EYE SPEARS

LABSPEAR™ eye spears are composed of a polyvinyl acetal (PVA) sponge attached to a high-density plastic handle. The sponge is soft and highly absorbent to effectively clean the surgical field while remaining comfortable for the patient. In addition, it can be cut and shaped according to your clinical needs without leaving behind any debris.

HIGH RATE OF WATER ABSORPTION

LABSPEAR™ eye spears can quickly absorb high volumes of liquid, **fully expanding in less than 10 seconds.**



LABSPEAR™ EYE SPEARS

Item No.	Description
LABES1001A	With handle, 17 x 10 x 9 mm
	10 pcs. per package

HIGH TENSILE STRENGTH

Research demonstrates that when cutting cellulose sponge eye spears there is a greater chance of micro fragments being left behind.¹ **LABSPEAR™ eye spears** are manufactured from PVA and can be cut into different shapes without breaking apart or the shedding of fibres thus, **reducing the risk of infection.**¹

SMOOTH AND GENTLE FLUID REMOVAL

The PVA sponge used in **LABSPEAR™ eye spears** are extremely soft to the touch which allows for **gentle manipulation of delicate tissues** such as the ocular surface.

1. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1771441/>