

# Sugi® Eyespear

# Sugi® Sponge Points/Stripes



## Sterile Disposable Absorbent Swabs

Ophthalmology places particularly high demands on surgical accessories. The highly absorbent Sugi® (sponge material) has proven to be very effective in the field of ophthalmology. With its tightly bound fibres and firm consistency in wet condition, Sugi® is ideal for diverse ophthalmic surgical procedures including LASIK. Sugi® absorbs fluids faster and more efficiently than comparable materials. The result is a permanently clean and clear operating site.

### Advantages and Benefits:

- Due to the fast and very high absorbent capacity only a few swabs are necessary
- Optimum stability even when moist
- No remaining fibres on eyes or on optical instruments
- High tensile strength
- Ideal for use in LASIK surgery
- Various applications
- Highly biocompatible

### Ophthalmology

#### APPLICATIONS

#### Sugi® Eyespear, Sponge Points/Strips

- Swabs for ophthalmic surgery
- Preoperative, intraoperative and post-operative: as a vehicle for aqueous or antibiotic medication
- Used in various specialist fields to absorb blood and secretion intraoperatively

<b>Sugi® Eyespear</b> (pointed tip) on handle, 20 x 10 pieces	17 x 7 mm	REF 30601
<b>Sugi® Eyespear</b> (blunt tip) on handle, 20 x 10 pieces	17 x 6,5 mm	REF 30901
<b>Sugi® Sponge Points</b> without handle, 20 x 10 pieces	17 x 8 mm	REF 31602
<b>Sugi® Sponge Strips</b> , rectangular 20 x 10 pieces	35 x 7,5 mm	REF 31002
<b>Sugi® Sponge Strips</b> , rhomboidal 10 x 10 pieces	62 x 4 mm	REF 31301

