

PosiSep ja PosiSep X Nenän Geelitamponit

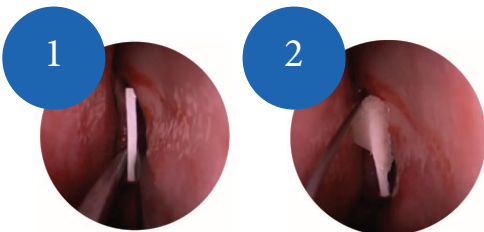
Chitosanista valmistetut absorboituvat geelitamponit voidaan kostuttaa paikoilleen viemisen jälkeen keittosuolalla. Erittäin hyvät hemostaattiset ominaisuudet. Eivät vaadi erityisiä säilytysolosuhteita. Ne muotoutuvat hyvin paikoilleen ja voidaan käyttää joko normaalin FES:sin jälkeiseen geelitamponaatioon tai pallolaajennuksen jälkeen. Operaation jälkeen suositellaan huuhdeltua esim. Nasaline nenänhuuhtelijalla.

PosiSep ja PosiSep X tuotteen ero

PosiSep muuttuu geeliksi 3 – 4 tunnissa ja absorboituu 3-5 päivässä

PosiSep X säilyttää muotonsa noin 36 tuntia ja absorboituu noin 7 päivässä

PosiSep



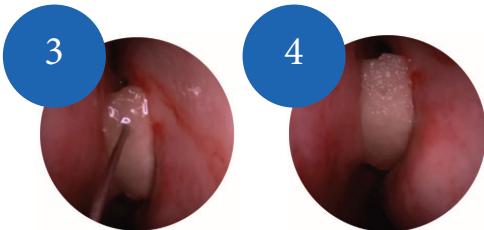
9215654

PosiSep geelitamponi 1.5 x 5.1 cm, pakkaus 8 kpl

9215644

PosiSep geelitamponi 1.3 x 3.8 cm, pakkaus 8 kpl

PosiSep X



9215674

PosiSep X geelitamponi 1.5 x 5.1 cm, pakkaus 8 kpl

9215664

PosiSep X geelitamponi 1.3 x 3.8 cm, pakkaus 8 kpl

Mitä Chitosan on?

“Chitosan comes from a substance known as chitin, an amino-polysaccharide from the powdered shells of crustaceans. Chitosan is a widely published; antibacterial, anti-adhesion, anti-inflammatory, hemostatic and analgesic, all of which are a great interest to the sinus community.”

Tilaukset ja yhteydenotot

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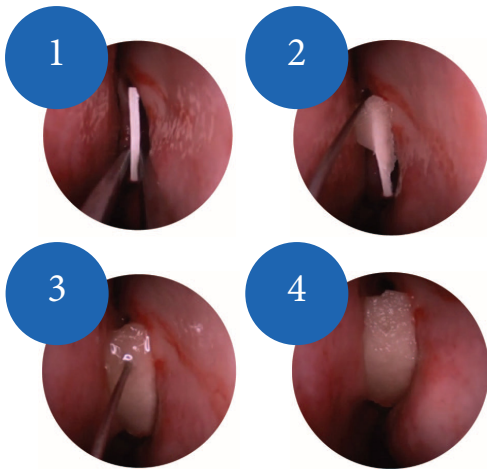


Hemostat dressing/intranasal splint

Dissolving carboxymethylated chitosan-based intranasal hemostat dressing for (F)ESS, and office use.

These resorbable dressings are available in lengths of 3.8 cm and 5 cm. The material can be trimmed / cut in any desired shape /length at the specific needs of the surgeons, and easily positioned with a clear view into the middle meatus, ethmoid cavity, or frontal recess.

PosiSep



- expands when hydrated (saline solution) and then turns into a gel within 3 to 4 hours, and quickly dissolves within 72 hours.
- It is an excellent option for short term support and when there is minimum bleeding (i.e. after Balloon sinusplasty, and MIST procedures).

PosiSep X

- expands when hydrated (saline solution) and provides excellent compression for 36 hours.
- It is an active hemostatic agent, which completely dissolves in 7 days. It can be used after any endoscopic sinus surgical procedure.

To aid in dissolving PosiSep, it is recommended to use saline irrigation in the nose daily after surgery for at least 10 day. Any residual PosiSep can easily be suctioned from the nose at any time.

PosiSep products are biologically inert and create a moist environment which improves wound healing.

PosiSep products can be stored at room temperature.