



INSTRUCTION FOR USE

HEMOSPONGE

Absorbable Sterile Haemostatic Collagen Plug

PURPOSE

Post-extraction or oral surgery local hemostasis. The contact of **GDT HemoSponge** with blood leads to aggregation of platelets which precipitate on the collagen matrix, disintegrate and release clotting and plasma factors. It facilitates the formation of new fibrin. The collagen matrix structure provides additional reinforcement to the clot while preventing soft tissue from growing into the extraction alveoli.

FEATURES

Using **GDT HemoSponge** reduces the alveolar ridge atrophy. Due to its unique structure, **GDT HemoSponge** is capable of absorbing large quantities of fluid, removing rejected materials such as bacteria and fibrin clots during this process.

DIRECTION FOR USE

Apply **GDT HemoSponge** directly into the extraction alveola. Trim with scalpel blade if necessary. **GDT HemoSponge** moulds into the extraction site, stops bleeding and completely resorbed.

Important Notice: Chlorine-releasing antiseptic agents, tannins and caustics should not be used in combination with collagen.

PRECAUTIONS AND WARNINGS

Despite its proven low antigenicity, hypersensitivity reactions may occur due to the xenogenous origin of the collagen. If allergic reaction, dermatitis or rash develops, consult a physician.



The **GDT HemoSponge** cones/cubes are disposable and intended for single use. After being removed from the protective package must not be re-sterilised and should be discarded.

Use only dry instruments and gloves with a **GDT HemoSponge**.

STORAGE

Do not store above 25° C. Protect from moisture.

Keep out of the reach of children.

Do not refrigerate.

PACKAGING

10 blister in box, individual sterile packaging:

Big Plug (Ø 10 mm x 20 mm), 10 pcs

Instruction for use, 1 pcs

Ref: SPO-PS100



Caution, consult accompanying documents.



Do not re-use/ for single use only.



Consult use instructions.



Do not re-sterilize.



Temperature limit.



Do not use if package is damaged.



Keep dry.



Date of manufacture.



Keep away from sunlight.



Use by date – Expiry Date: Month & Year.



Sterilised using irradiation.



Batch code.

