**DESCRIPTION**

GELFOAM® Compressed Sterile Sponge is a medical device used for hemostasis. It is a sterile gelatin sponge, a blood absorbent, and an antimicrobial. It is used for surgical hemostasis when control of capillary, venous, and arterial blood flow is desired. It is composed of absorbable gelatin fibers. GELFOAM® Compressed Sterile Sponge is used to control bleeding during surgery, to absorb and hold within itself the accumulation of sterile fluid. It is used in surgical incisions, wounds, and as a packing or wadding. GELFOAM® Compressed Sterile Sponge is an absorbable scaffold designed for temporary fixation of tissue, enabling the establishment of tissue healing. GELFOAM® Compressed Sterile Sponge is designed to provide a physical barrier that promotes the formation of a fibrin clot. GELFOAM® Compressed Sterile Sponge is used as a scaffold for fibroblasts to produce collagen, enabling tissue healing and the formation of a fibrin clot.

**DIRECTIONS FOR USE**

GELFOAM® Compressed Sterile Sponge is a sterile absorbable gelatin sponge designed for surgical hemostasis. It is used to control bleeding during surgery, to absorb and hold within itself the accumulation of sterile fluid. It is used in surgical incisions, wounds, and as a packing or wadding. GELFOAM® Compressed Sterile Sponge is an absorbable scaffold designed for temporary fixation of tissue, enabling the establishment of tissue healing. GELFOAM® Compressed Sterile Sponge is used as a scaffold for fibroblasts to produce collagen, enabling tissue healing and the formation of a fibrin clot. GELFOAM® Compressed Sterile Sponge is used as a scaffold for fibroblasts to produce collagen, enabling tissue healing and the formation of a fibrin clot. GELFOAM® Compressed Sterile Sponge is a sterile absorbable gelatin sponge designed for surgical hemostasis. It is used to control bleeding during surgery, to absorb and hold within itself the accumulation of sterile fluid. It is used in surgical incisions, wounds, and as a packing or wadding. GELFOAM® Compressed Sterile Sponge is an absorbable scaffold designed for temporary fixation of tissue, enabling the establishment of tissue healing. GELFOAM® Compressed Sterile Sponge is used as a scaffold for fibroblasts to produce collagen, enabling tissue healing and the formation of a fibrin clot.

**DIAGNOSIS**

GELFOAM® Compressed Sterile Sponge is a medical device used for hemostasis. It is a sterile gelatin sponge, a blood absorbent, and an antimicrobial. It is used for surgical hemostasis when control of capillary, venous, and arterial blood flow is desired. It is composed of absorbable gelatin fibers. GELFOAM® Compressed Sterile Sponge is used to control bleeding during surgery, to absorb and hold within itself the accumulation of sterile fluid. It is used in surgical incisions, wounds, and as a packing or wadding. GELFOAM® Compressed Sterile Sponge is an absorbable scaffold designed for temporary fixation of tissue, enabling the establishment of tissue healing. GELFOAM® Compressed Sterile Sponge is used as a scaffold for fibroblasts to produce collagen, enabling tissue healing and the formation of a fibrin clot.

**Diagnosis**

GELFOAM® Compressed Sterile Sponge is a medical device used for hemostasis. It is a sterile gelatin sponge, a blood absorbent, and an antimicrobial. It is used for surgical hemostasis when control of capillary, venous, and arterial blood flow is desired. It is composed of absorbable gelatin fibers. GELFOAM® Compressed Sterile Sponge is used to control bleeding during surgery, to absorb and hold within itself the accumulation of sterile fluid. It is used in surgical incisions, wounds, and as a packing or wadding. GELFOAM® Compressed Sterile Sponge is an absorbable scaffold designed for temporary fixation of tissue, enabling the establishment of tissue healing. GELFOAM® Compressed Sterile Sponge is used as a scaffold for fibroblasts to produce collagen, enabling tissue healing and the formation of a fibrin clot. GELFOAM® Compressed Sterile Sponge is used as a scaffold for fibroblasts to produce collagen, enabling tissue healing and the formation of a fibrin clot.