



COVER. CLOT. CONTROL.

STOP BLEEDING RAPIDLY

ChitoSAM[®] 100 is a high-performance hemostatic, non-woven chitosan dressing spun directly from chitosan derived crustaceans or snow crab shells. Designed to stop lethal bleeding rapidly, its ease of use is extremely effective. Works independently from the body's normal clotting processes.







FEATURED TECHNOLOGY

TEAR ANYWHERE PACKAGING

Innovative package design allows for quick access to ChitoSAM™ 100, tearable from any side.



ENGINEERED TO PRESERVE LIFE

PERFORMANCE GAUZE

ChitoSAM[™] 100 has a hemostatic performance equivalent to products impregnated or coated with chitosan hemostatic agents.

2 CHITOSAN HEMOSTATIC AGENT

Unlike most hemostatic dressings that are only coated or impregnated with chitosan, ChitoSAM[™] 100 is made from non-woven chitosan gauze, spun directly from chitosan derived from crustaceans or snow crab shells.

3 TEAR ANYWHERE PACKAGING

Innovative package design allows for quick access to ChitoSAM™ 100, tearable from any side.

4 Z-FOLD

Available for large wounds in 3in x 4ft and 3in x 6ft.

5 SINGLE PLY

Smaller 4in x 4in single ply ChitoSAM is able to be placed on wounds in addition to trauma gauzes.



PRODUCT SPECIFICATIONS

CHITOSAM[™] 100 MODELS AVAILABLE (NON-CE)

ChitoSAM 100 4 in x 4 in (10 cm x 10 cm) (CT100-A-EN) ChitoSAM 100 3 in x 4 ft (7.6 cm x 1.22 m) (CT100-B-EN) ChitoSAM 100 3 in x 6 ft (7.6 cm x 1.83 m) (CT100-C-EN)

Manufactured by SAM Medical Products 12200 SW Tualatin Rd. Ste 200, Tualatin, OR, 97062 USA



CHITOSAM[™] 100 MODELS AVAILABLE (CE)

ChitoSAM 100 4 in x 4 in (10 cm x 10 cm) (CT101-A-EN) ChitoSAM 100 3 in x 4 ft (7.6 cm x 1.22 m) (CT101-B-EN) ChitoSAM 100 3 in x 6 ft (7.6 cm x 1.83 m) (CT101-C-EN)

Manufactured by BenQ Materials Corporation 29, Jianguo E. Road, Gueishan 33341, Taoyuan, Taiwan, R.O.C. +886.3.374.8800



Obelis S.A. Bd. General Wahis, 53. 1030 Brussels, Belgium

GLOBAL SALES

+1 503.639.5474 sammedical.com

WARNINGS

Do not place over eyes. Contains Chitosan from shellfish.



