WE KNOW PURE COLLAGEN
THAT'S WHY WE ADDED ALGINATE

FIBRACOL™ PLUS

www.systagenix.net
WHAT IS IT?

FIBRACOL™ Plus dressing contains MORE than just pure collagen. It's a sterile, soft, absorbent, and conformable wound dressing composed of 90% collagen and 10% calcium alginate.

HOW DOES IT WORK?

Its unique combination of natural biopolymers combines the structural support of collagen and the gel forming properties of alginates into a sterile, soft, absorbent and conformable topical wound dressing.

In the presence of wound fluid, FIBRACOL™ Plus dressing maintains a physiologically moist microenvironment at the wound surface. This environment is conducive to granulation tissue formation, epithelialization and rapid wound healing.

The unique combination of collagen and alginate is able to address a wide range of indicated wound types and exudate levels.

WHEN TO USE

FIBRACOL™ Plus Dressing is indicated for the management of low to highly exuding wounds, including:

- Full thickness and partial thickness wounds
- Pressure ulcers
- Venous ulcers
- Ulcers caused by mixed vascular etiologies
- Diabetic ulcers
- Second degree burns
- Donor sites and other bleeding surface wounds
- Abrasions
- Traumatic wounds healing by secondary intention
- Dehisced surgical incisions

The use of FIBRACOL™ Plus improved healing rate in patients with DFUs compared to saline moistened gauze.

An 8-week RCT investigating healing rate and wound closure rate in DFU patients (n=75), found that patients managed with FIBRACOL™ Plus progressed more rapidly compared to patients in the Control group (saline moistened gauze).

Wounds in the FIBRACOL™ Plus group achieved 75% closure within half the time needed by wounds in the Control group (2 weeks vs 4 weeks). 48% of the patients receiving FIBRACOL™ Plus reached complete wound closure during the study period, compared to 36% of the patients receiving saline moistened gauze. The FIBRACOL™ Plus group achieved average wound reduction of 81%, as opposed to an average 61% wound reduction in the gauze group.¹

References:

© Systagenix Wound Management 2015. Brands marked with ® or ™ are trademarks of Systagenix. All other products referenced herein are acknowledged to be trademarks of their respective owners.