



People. Health. Care.

How Suprasorb® A+Ag Pro impresses your colleagues:

RESULTS



Excellent results:

98 %
Atraumatic dressing change

98 %
Removable in one piece

99 %
Conformability to the wound bed



97 %
Enclosure and removal of cell debris with dressing change

99 %
Wound covered after gelling



Achieving the treatment goal:

99 %
Maintaining the moist wound environment

91 %
Autolytic debridement

97 %
Prevention of maceration

98 %
Preventing from getting an infection

71 %
Controlling the existing infection



Antimicrobial properties

Reduction of inflammatory signs according to VAS scale:

-61 %
Rubor (redness) Reduction

-54 %
Dolor (pain) reduction

-63 %
Tumor (swelling) reduction

-69 %
Calor (overheating) reduction

-29 %
Functio laesa (restricted movement) reduction

DEMOGRAPHICS

Patients:

91

Average age:

69 Years

Wound depth:

58 %



42 %



Source: Mete, E., Kenk, P. and Roes, C. (2023) Observational, multicentre, single-arm study to assess the performance, safety and handling of new antimicrobial calcium alginate dressing [Poster], Wounds UK Conference 2023. 6 November.v

