

Dokumentation:

Her ses uddrag fra uvildige studier, testrapporter og referencer, der viser den store effektivitet, samt udtalelse fra en af de største kritikere, Hans Jørn Kolmos:

Hans Jørn Kolmos, Professor og overlæge ved mikrobiologisk institut, OUH:

"Det er meget interessant det her. Det betragter vi som en vej frem"

"Hvis svineproducenterne går over til det her, så har de lukket munden på mig for altid. Det må du meget gerne citere mig for."

Vandini et. al, 2014, hospitalsstudie:

"Microbial cleaning, as part of the daily cleaning protocol, resulted in a reduction of HAI-related pathogens by 50 to 89%. This effect was achieved after 3-4 weeks and the reduction in the pathogen load was stable over time....we found that this effect was directly related to the new procedure."

"The strain used in this study (Bacillus subtilis, Bacillus pumilus and Bacillus megaterium) were food grade organisms, for which substantial safety and toxicity data existed by the manufacturer, and are also known to be not harmful to humans. In addition, all production and quality control processes were ISO90001:2008 certified."

Medical Sciences Group, St. Anne Hospital, 2013, hospitalsstudie:

"...the mean overall percentage of reduction of pathogens by using the Chrisal PIP Probiotic Products protocol compared to the use of traditional disinfectants is more than a 70-80 % reduction in pathogens."



Dr. Ssa Paola Antonioli, St. Anne Hospital, Ferrara fortæller her i en youtube-video om deres økonomiske gevinst. Videoen kan ses ved at downloade app'en Scanlife på din smartphone og scanne QR-koden. Alternativt via youtube.com på dette link:

<https://www.youtube.com/watch?v=9Z9-niHUqfs>



Dr. Ssa Paola Antonioli, St. Anne Hospital, Ferrara:

“We have actually observed a reduction trend of **69%** of the infectious complications related to healthcare.... We have had a cost reduction of 500.000 EUR. This is a small system of cure. Applying this system methodically would have a much larger impact”.

Miami Jewish Hospital and Home, 2008, testrapport:

“Overall the Chrisal products performed in line with the claimed performance”...“it has been seen that harmful bacteria has been reduced to levels that do not show up on most testing.”...“This resulting control & reduction of pathogens has now continued for 3 months”



University of Ghent, 2007, hospitalstudie:

“A significantly lower pathogen count was measured....

- Total count: + 10%
- Coliform count: – 50%
- S. aureus count: – 80%
- Clostridium count: – 90%

...the obtained reduction in pathogen count remained stable during the full course of the PIP cleaning, indication the effective stabilization of the microbiota.”

“It can be concluded that the probiotic bacteria of the PIP products gradually take over the microbial ‘hospital ecosystem’ and replace the pathogenic organism.”

