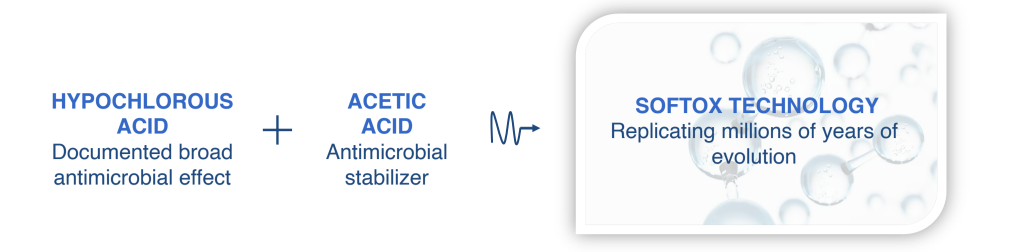


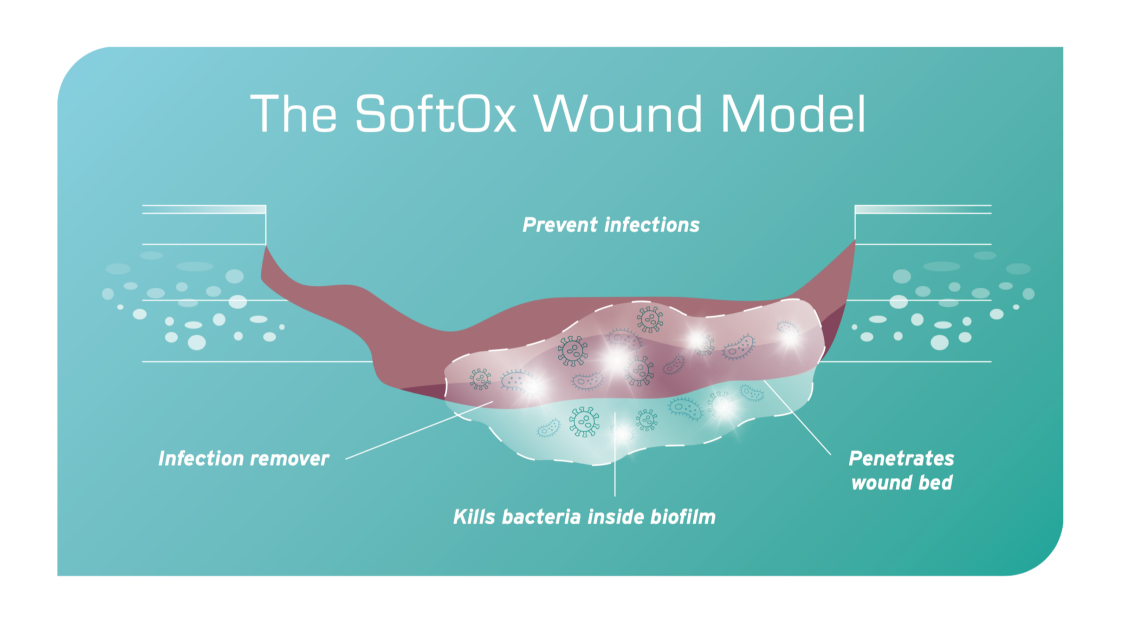
## Reinforcing nature's own ability to eradicate pathogenic biofilms

#### A base technology tailored for different indications and uses

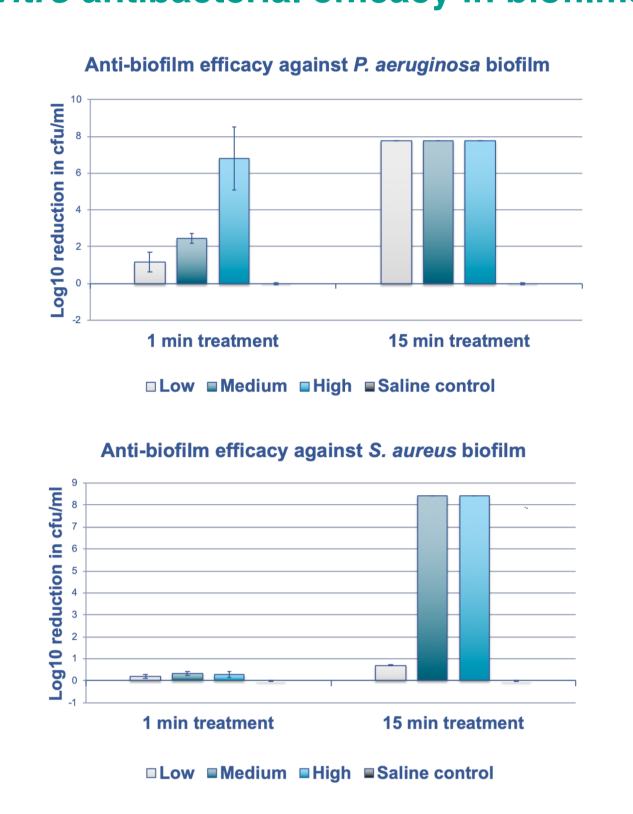


- ✓ Broad antimicrobial spectrum
- ✓ Kills bacteria inside biofilms
- ✓ Does not induce antimicrobial resistance
- ✓ Good tolerability profile no systemic side effects
- ✓ Versatile technology platform

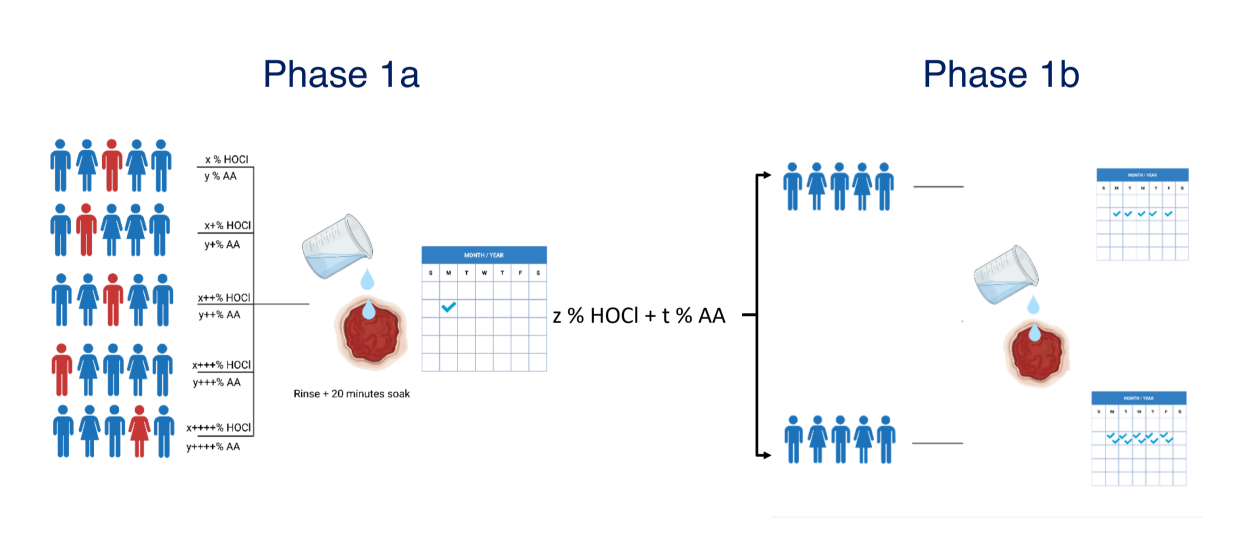
Having no effective treatment options for MDR pathogens and biofilms creates a growing medical need, and SoftOx aims to solve this challenge

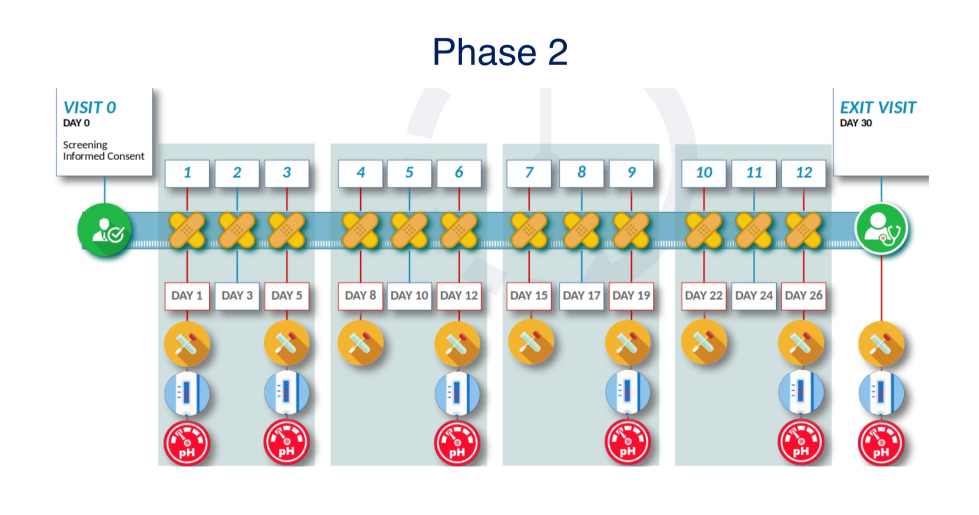


### In-vitro antibacterial efficacy in biofilms



#### Current efforts in DoD – an awardee of 20-02-NavyMultiTopic for clinical development of SoftOx Biofilm Eradicator (SBE)

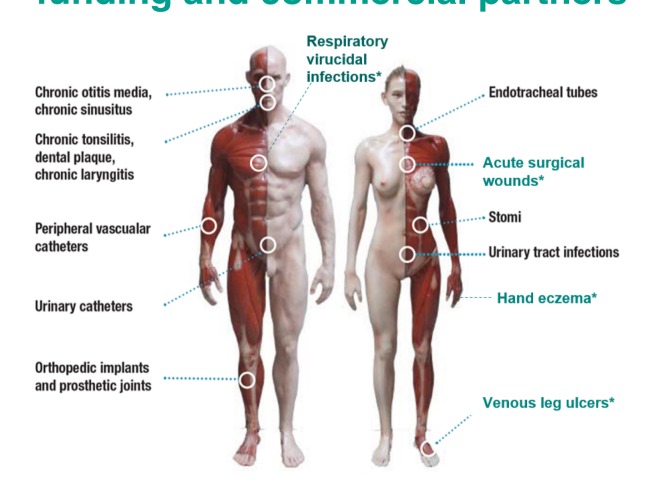




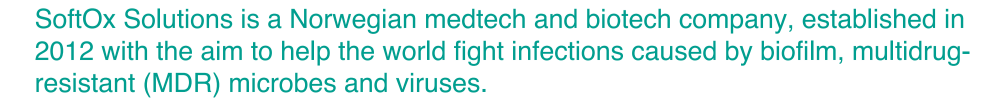
#### **Product pipeline**

Product classification	Project	Indication	Pre-clinical	Phase I	Phase II	Pending regulatory approval	Collaborations
BIOCIDE	Disinfection (SafeDes & EffectDes)	Surface disinfectant Hand disinfectant				•	Bispebjerg Hospital  UNIVERSITY OF COPENHAGEN
MEDICAL DEVICE	Wound irrigation solution (SWIS)	Wounds				•	Bispebjerg Hospital  UNIVERSITY OF COPENHAGEN
DRUG	Infection treatment (SBE)	Chronic leg wounds		-			Bispebjerg Hospital  MTEC  Medical Technology Enterprise Consortium
	Inhalation solution (SIS)	Respiratory tract infections		;			UNIVERSITY OF COPENHAGEN
	Military medical countermeasure	CBRN threats	<b>→</b>				EUROPEAN EUROPEAN DEFENCE FORSVarets Forskningsinstitutt Norwegian Defence Broaarth Establishment

# SoftOx, a development company, seeks strong funding and commercial partners







SoftOx is developing antimicrobial agents for prevention and treatment of wound and airway infections, aiming to bring both medical device and drug products to market. For more information, visit www.soft-ox.com











SoftOx is a member of MTEC (since 2020), an MTEC awardee (2021), member of the Norwegian Defence and Security Industry Directory (FSi), and has ongoing R&D collaboration with the Norwegian Defence Research Establishment (FFI).

For more information about FSi, visit www.fsi.no For more information about FFI, visit www.ffi.no