

A base technology tailored for different indications and uses

HYPOCHLOROUS ACID
Documented broad antimicrobial effect

+

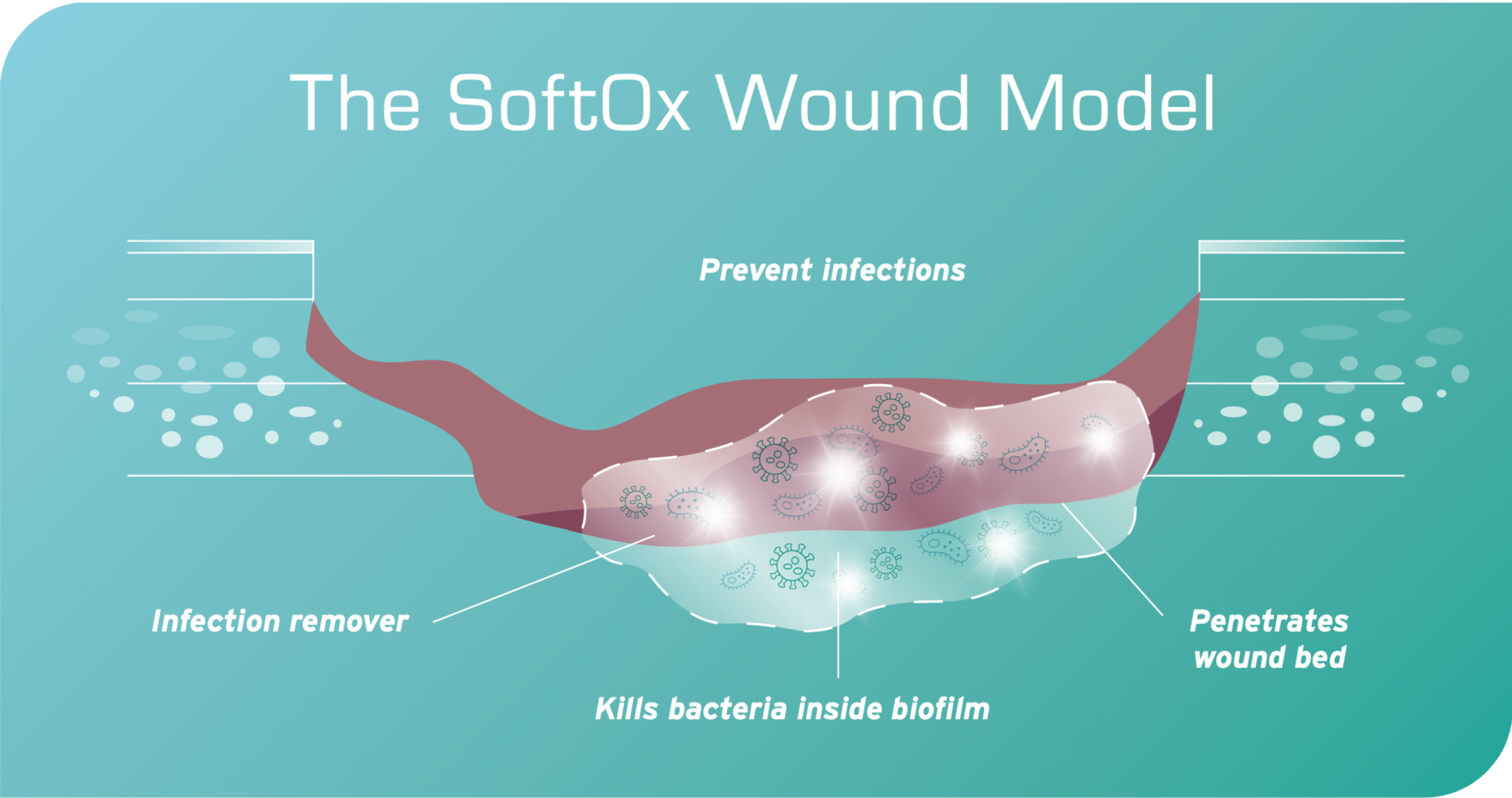
ACETIC ACID
Antimicrobial stabilizer

→

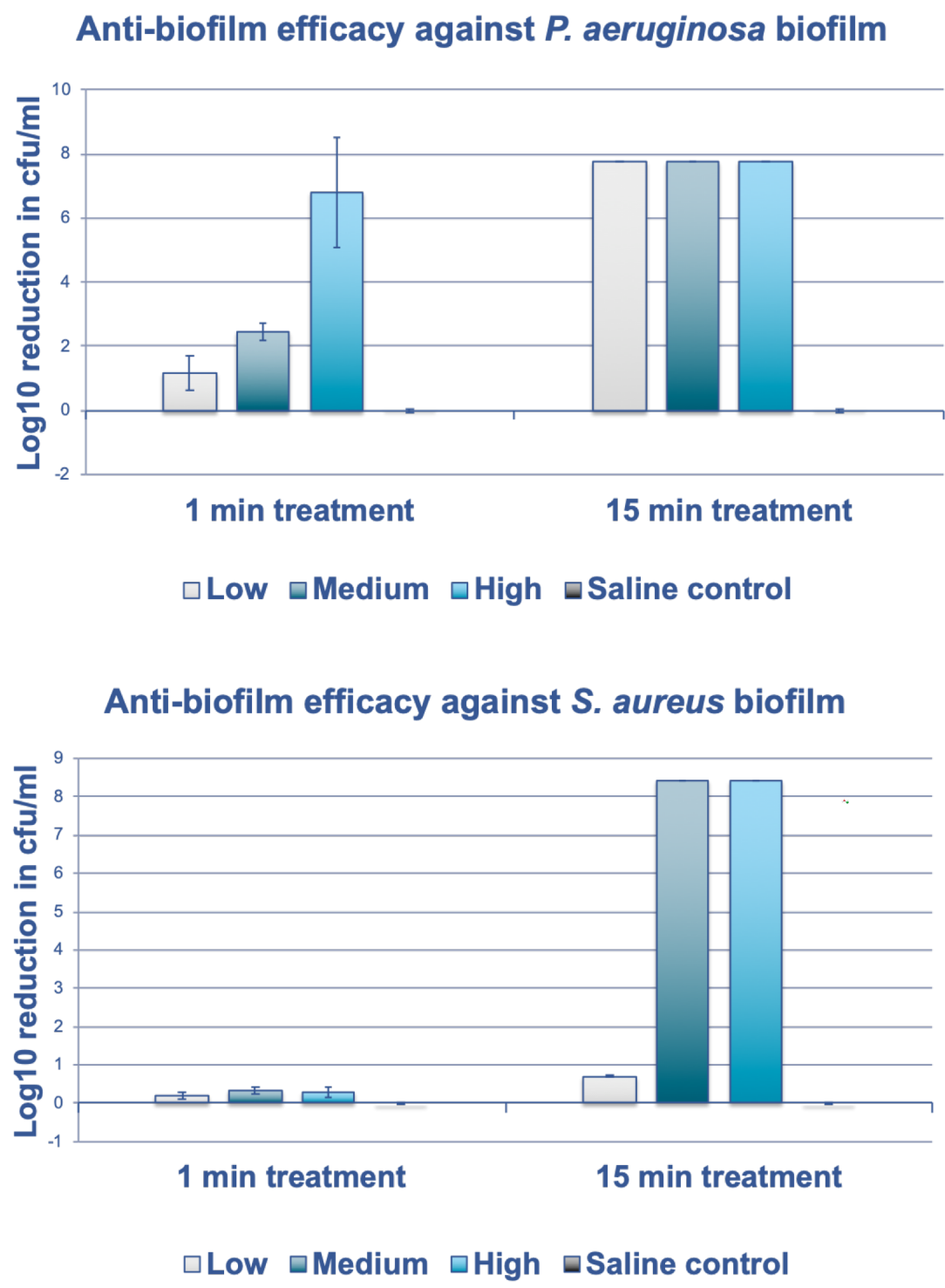


- ✓ Broad antimicrobial spectrum
- ✓ Kills bacteria inside biofilms
- ✓ Does not induce antimicrobial resistance
- ✓ Good tolerability profile – no systemic side effects
- ✓ Versatile technology platform

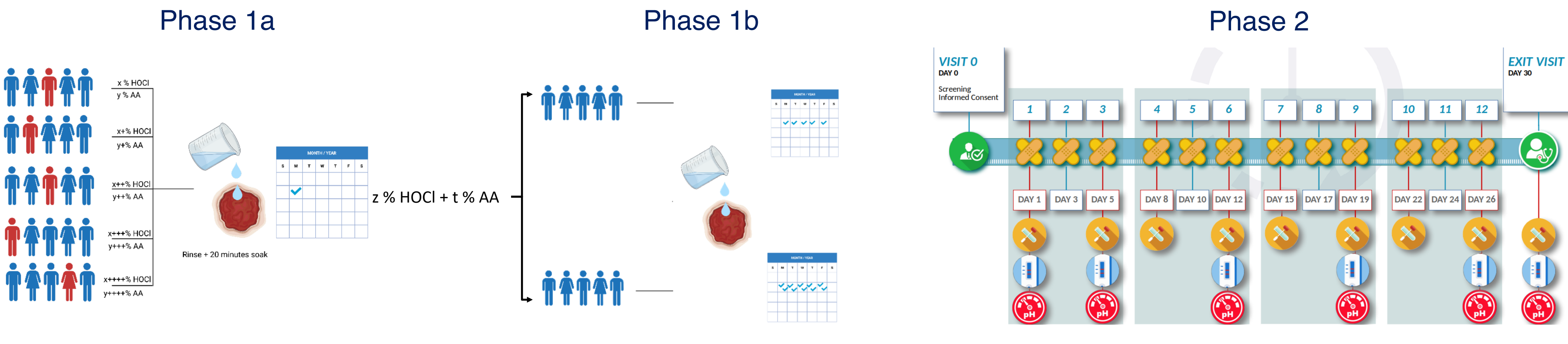
Having no effective treatment options for MDR pathogens and biofilms creates a growing medical need, and SoftOx aims to solve this challenge



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
	Inhalation solution (SIS)	Respiratory tract infections	→				UNIVERSITY OF COPENHAGEN
	Military medical countermeasure	CBRN threats	→				EUROPEAN DEFENCE FUND FFI Forsvarets forskningsinstitutt

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

