Bibliography

Adtec has invested significantly in scientific studies to support the safety, efficacy and application of Plasma in Medicine. The body of evidence is constantly growing for the effectiveness and application of Adtec Plasma in a wide range of therapies, particularly in wound care, surgical site infection and dermatological applications. The clinical evidence and scientific research referenced below is data produced with the Adtec SteriPlas and MicroPlaSter Microwave argon gas plasma technology.

Wound Management

Use of cold atmospheric plasma treatment in a chronic burn wound, Kwang CL , Wounds UK 2015 (poster presentation)


Surgical Site Infection Management

Cold Atmospheric Plasma: Treatment option for critical ill patients with an infected pacemaker pocket, Rotering H., EWMA 2017 , Amsterdam (poster presentation)

Cold Atmospheric Plasma- new options for infection control in wound management, Rotering H., EWMA 2016 , Bremen (oral presentation)

Cold Atmospheric Plasma- new treatment options for infected chronic implants, Rotering H., WUWHS 2016 , Florence (oral presentation)

Dermatology

**Actinic keratoses treated with cold atmospheric plasma** M. Wirtz, MDI. Stoffels, MD; J. Dissemond, MD; D. Schadendorf, MD; A. Roesch, MD, J. Eur. Acad. Dermatol. Venereol. Online July 11, 2017


**Plasmamedizin in der Dermatologie**, S Karrer, S Arndt, Der Hautarzt 66(11) · September 2015


Biofilm

**The impact of non-thermal gas plasma on bacterial pathogens (planktonic and biofilm phenotype) in-vitro and in an animal model**, K. Cutting TVS UK 2017 (oral presentation)

**Antibiofilm Activity demonstrated following treatment with a novel plasma device**, S. Westgate EWMA 2016 Bremen (poster presentation)

**The impact of non-thermal gas plasma on bacterial pathogens (planktonic and biofilm phenotype) in-vitro and in an animal model**, K. Cutting EWMA 2016 Bremen (poster presentation)

**Antibiofilm Activity demonstrated following treatment with a novel plasma device**, R. Booth, Wounds UK 2015 (poster presentation)


Antimicrobial Properties


**Non-thermal argon plasma is bactericidal for the intracellular bacterial pathogen Chlamydia trachomatis**

**Safety & Efficacy**

**Investigation of toxicity and mutagenicity of cold atmospheric argon plasma**

**Effects of Cold Atmospheric Plasma (CAP) on β-Defensins, Inflammatory Cytokines, and Apoptosis-Related Molecules in Keratinocytes In Vitro and In Vivo**
Arndt, S; Landthaler, M.; Zimmermann, J.L; Unger, P.; Wacker, E; Shimizu, T; Li, Y-F; Morfill, G.E. Karrer, S. PLoS ONE 10(3) · January 2015

**A randomized two-sided placebo-controlled study on the efficacy and safety of atmospheric non-thermal argon plasma for pruritus**

**Designing plasmas for chronic wound disinfection**

**Plasma in Medicine**

**Biological and Microbiological Impact of Plasma Medicine in Wound Healing**
Keith Cutting, Wound Healing UK 2016 (oral presentation).

**Applications in plasma medicine - a SWOT approach**

**Second Special Issue on Plasma Medicine**

**Focus on Plasma Medicine**

**Low Temperature Plasmas for Medicine?**

**Plasma medicine: an introductory review**