



Case Study

multiple serous-filled bulla ranging from 0.5cm to 10cm in circumference.



Patient at Initial Presentation, 3/23

While in the ER, the doctor had ordered to have the patient's wounds cleansed with normal saline and triple antibiotic ointment was applied and covered with dry, sterile dressing. Following initial treatment patient was referred to the WOCN team who recommended to apply gauze soaked in Puracyn Professional Wound Irrigation Solution for 5 minutes and then apply Puracyn Antimicrobial Hydrogel to the open wounds and cover with dry, sterile dressing that would be changed daily.

VISIT WWW.PURACYNPRO.COM TO LEARN MORE

A 19-year-old male sustained a deep partial thickness burn on his left leg due to gasoline splashing onto him while burning trash. Patient was seen in the ER with

Debridement Day, 3/25

Two days post incident, the patient was seen by a burn specialist who de-roofed/debrided the entire leg. The order continues with gauze soaked in Puracyn Professional Wound Irrigation Solution for 5 minutes and then apply Puracyn Antimicrobial Hydrogel to the open wounds and cover with dry, sterile dressing that would be changed daily.

Wound Progressing Toward Closure, 3/27

Patient was put on an oral antibiotic prophylactically for 10 days. Patient states that he did not experience any pain or discomfort during the application of Puracyn Plus products at dressing changes.

Conclusion, 4/15 Patient healed in 3 weeks with minimal scarring and 100% mobility.

GASOLINE BURN CASE STUDY

WOUND IRRIGATION Non-sensitizing, Non-cytotoxic, Non-irritating

