

THE CLEAR ANSWER FOR LAPAROSCOPIC SURGICAL SMOKE





CLINICAL BENEFITS



IMPROVED VISIBILITY IN 89% OF CASES ¹ 0/

ZERO PAUSES IN 77% OF PROCEDURES; SAVES 17% ON PROCEDURE TIME¹



NO CAMERA CLEANING REQUIRED IN 85% OF PROCEDURES ¹



34% REDUCTION IN CO₂ CONSUMPTION ¹



ENABLES LOW PRESSURE ²



0% SURGICAL SMOKE RELEASED INTO OPERATING ROOM ¹

REVOLUTIONARY SURGICAL SMOKE CONTROL

1. Ansell et al : Surgical Endoscopy : (2014) : Electrostatic precipitation is a novel way of maintaining visual clarity during laparoscopic surgery : a prospective double-blind randomised controlled pilot study