



THE CLEAR ANSWER FOR
LAPAROSCOPIC SURGICAL SMOKE



alesi-surgical.com
+44 (0) 29 2029 1022



CLINICAL BENEFITS



**IMPROVED
VISIBILITY IN
89% OF CASES¹**



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



**NO CAMERA
CLEANING
REQUIRED IN 85%
OF PROCEDURES¹**



**34% REDUCTION
IN CO₂
CONSUMPTION¹**



**ENABLES
LOW PRESSURE²**



**0% SURGICAL
SMOKE RELEASED
INTO OPERATING
ROOM¹**

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

2. Levine et al : Manuscript in preparation