

Adhesion Barrier Gel for Intrauterine Surgery



Adhesion Barriers are a Proven Method of Enhancing Good Surgical Technique by Reducing Post-Surgical Adhesions

Intrauterine Adhesions

Intrauterine (IU) Adhesions are bands of scar tissue that form between the inner walls of the uterus.

IU Adhesions are common following

- Dilation & Curattage
- Pregnancy Termination
- Intrauterine Surgical Procedures

IU Adhesions cause problems such as

- Infertility
- Pain and discomfort
- Menstrual cycle abnormalities
- Dysmenorrhea
- Recurrent pregnancy loss





Preserve Uterine Integrity While Improving Surgical Outcomes

Fewer De Novo Adhesions With Oxiplex¹



Oxiplex/IU

Adhesion Barrier

Cestisius.

PRESERVE SURGICAL EXCELLENCE

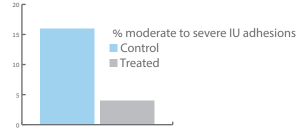
for

Intrauterine (IU) Surgery

Di Spiezio Sardo et al used Oxiplex/AP following hysteroscopic surgery in a randomized study of 110 patients

 In addition to fewer de novo adhesions, patients treated with Oxiplex/AP also demonstrated improvement in the degree of patency of the Fallopian tube and internal uterine osteum.

Fewer Moderate To Severe IU Adhesions²



Fuchs et al. used Oxiplex/AP following hysteroscopic surgery in a randomized study of 52 women.
Not only did patients have fewer moderate to severe intrauterine adhesions, but the hyster adhesion of a structure device adhesion of the severe address of the

but those treated had an improved fertility rate compared to controls (27% to 14%).

Advantages of Oxiplex/IU

- Designed and indicated for intrauterine use
- Ready to use, no refrigeration required
- Fast applicaton, thorough coverage
- Tissue adherent
- Less de novo adhesions
- Improved outcomes

When to use Oxiplex/IU

- Adhesiolysis
- Ashermans Syndrome
- Dilation & Curattage
- Myomectomy
- Polypectomy
- Retained Products of Conception
- Uterine Septum Surgery

Learn more at www.fziomed.com/IU



REFERENCES

1. Di Spiezio Sardo et al. Efficacy of a polyethylene oxide-sodium carboxymethylcellulose gel in prevention of intrauterine adhesions after hysteroscopic surgery. JMIG.2011.Apr;18(4):462-9.

2. Fuchs N, Smorgick N, et al. Intercoat (Oxiplex/AP Gel) for preventing instrauterine adhesions after opearative hysteroscopy for suspected retained products of conception: double-blind, prospective, randomized pilot study. JMIG.2013.Jul;21(1):126-130.