What Women Are Saying About UFE

“Life is so much more full, happy, and wonderful since I’ve had UFE. I have a lot of energy. I get to go out with my friends and enjoy life like I did before I had fibroids.” — Gwen

“My experience with UFE was very positive. When I was trying to seek treatment in other places I just felt like I was being dismissed. I oftentimes felt like it was my fault that I had fibroids. That I was wasting people’s time because I was trying to figure out what I was going to do.” — Carmen

“A hysterectomy should not be a first choice unless it’s medically necessary. UFE is minimally invasive and I only needed one procedure. Above all, it gave me back my life.” — Shelly

To read more patient testimonials, visit www.ask4ufe.com/patients

### Deciding on UFE

Your gynecologist or primary care physician can provide a referral to an interventional radiologist who can help you decide based on your medical history and the size and location of your fibroids. If you do not currently have a referring gynecologist, you can directly contact our interventional radiology department schedule a UFE consultation.

515-226-7496

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<tr>
<th>Appointment</th>
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<tr>
<td><strong>Procedure</strong></td>
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<td><strong>Date/Time</strong></td>
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<td><strong>Special Instructions</strong></td>
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<td><strong>For Questions Please Call</strong></td>
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UnityPoint Health Des Moines

Iowa Radiology at Iowa Methodist Medical Center
1200 Pleasant Street • Des Moines, Iowa

515-226-7496  iowaradiology.com

Our Focus is Your Good Health
What is Uterine Fibroid Embolization

UFE is performed by an interventional radiologist (IR), a doctor who uses X-rays and other imaging techniques to see inside the body and treat conditions without surgery.

During the UFE procedure, you are given sedation medication but remain awake. The IR inserts a catheter (a thin, hollow tube) into your upper thigh or into your wrist to access your arteries. The IR then uses X-ray imaging to guide the catheter to your right or left uterine artery. Tiny round beads—each measuring the size of a grain of sand—are injected into the catheter and into your fibroid-feeding vessels. The tiny beads block the blood flow to the fibroids, causing the fibroids to shrink and alleviating symptoms. The embolization process is then repeated in your other uterine artery to completely block the blood flow to your fibroids. The particles are biocompatible and remain at the fibroid site.

Visit ask4ufe.com/what-is-ufe/ to watch a video on UFE

UFE and Pregnancy

You should not have this procedure if you are pregnant. The effects of UFE on the ability to become pregnant and carry a fetus to term, and on the development of the fetus, have not been determined.

While women can become pregnant after uterine fibroid embolization and have successful pregnancies, no scientific studies have fully established the safety of UFE on fertility and pregnancy. As with any medical intervention, you should discuss the most current clinical data with your doctor before deciding on the fibroid treatment option that is right for you.

Health Insurance Coverage for UFE

Most insurance companies cover UFE as a treatment for symptomatic fibroids. Discuss your coverage with your doctor or insurance provider before the procedure.

Risks Associated with UFE

UFE is a safe procedure for treating symptomatic fibroids with minimal risk. The most reported risk factors and complications associated with UFE are transient amenorrhea (temporary absence of menstrual period), short-term allergic reaction/rash, vaginal discharge/infection, mistargeted embolization (when the embolic reaches healthy tissue), possible fibroid passage, and post-embolization syndrome, which can include low-grade fever, pain, fatigue, nausea and vomiting.

You should talk with your doctor about the risks associated with UFE.

Visit ask4ufe.com/questions-for-your-doctor/ to help get the conversation going

Benefits of UFE

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<tr>
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<th>UFE</th>
<th>Hysterectomy</th>
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<tbody>
<tr>
<td>Hospital stay</td>
<td>1 overnight stay</td>
<td>2.3 days</td>
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<tr>
<td>Recovery (Estimated days until returning to work or normal activity)</td>
<td>Less than 11 days</td>
<td>32.5 days</td>
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<tr>
<td>Experienced Complications (After 30 days)</td>
<td>12.7%</td>
<td>32%</td>
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Imagine a life free of fibroid symptoms.