

- If you have been injured during an abortion and are not sure if this medication was the cause, call us for a **FREE EVALUATION.**

- If you know this medication caused you a complication and are interested in joining a class action lawsuit against its manufacturer please call us.

**202-706-4072**

## **Contact Info:**

**AbortionInjured.com**

**AbortionInjured@gmail.com**

**202-706-4072**

**HAVE YOU HAD  
AN  
ABORTION  
RELATED  
COMPLICATION  
OR INJURY  
FROM  
MISOPROSTOL  
OR  
CYTOTEK ?**

# **IF YOU HAVE HAD AN ABORTION PROCEDURE IT IS LIKELY THAT YOU MAY HAVE USED THIS MEDICATION.**

## **MISOPROSTOL OR CYTOTEC IS A FDA APPROVED MEDICATION USED TO TREAT ULCERS.**

It was found as a side effect to have caused pregnant women to miscarry. The abortion industry decided to use this medication in a sinister way.

## **THE USE OF MISOPROSTOL OR CYTOTEC IS NOT FDA APPROVED FOR USE DURING ABORTIONS.**

It is "off label" usage and can cause serious, even fatal side effects.

**MISOPROSTOL OR CYTOTEC** causes violent and uncontrollable uterine contractions in the clinic or at home.

**MISOPROSTOL OR CYTOTEC** is used in most abortion procedures. It is used in conjunction with the RU-486, also known as the medical abortion or pill abortion. In second and third trimester abortions, it is also given to soften the cervix. This medication may have been given to you to take home or administered at the clinic.

**MISOPROSTOL OR CYTOTEC** medication can be taken orally, buccally (dissolved between cheek and gum), inserted vaginally or rectally.

## **THE USE OF MISOPROSTOL OR CYTOTEC CAN CAUSE THE FOLLOWING:**

- Intense Pain
- Severe Cramping
- Severe Contractions
- Nausea
- Vomiting
- Diarrhea
- Fever and Chills
- Infection
- Fainting
- Emergency Intervention
- Uterine Lacerations
- Rupture of Uterus
- Blood Transfusion
- Death

Women all over the United States are suffering complications from the use of **MISOPROSTOL OR CYTOTEC.**

These complications and injuries have catastrophic life changing outcomes.