

Michael J. Coyle, DO FACOOG, FPMRS | Catherine Brankin, DO FACOG | Amy Stone, ARNP | Alicia Crane, ARNP

## TULIP® Appointments Payment is due at time of Service

Optional Phone Consultation with Dr. Coyle - \$250

This is a great option if you have questions that are not answered on our FAQ page. Please note that our staff will not be able to answer patient specific questions as it relates to your health and you will need to schedule a phone

consult with Dr. Coyle.

**Required** Initial Visit - \$500

Includes: consultation, exam and biopsy

(This does not include the lab fee from the pathologist, which can range from

\$60 - \$200. You will receive this bill at your home address, after your

appointment with us.

Required TULIP® Procedure Day - \$3,500

Includes:

Review of pathology Review of before pictures

Detailed explanation of the procedure

Tulip® Procedure

PRP (Platelet Rich Plasma application)

Tulip® Cream (initial tube)

**Required** 1 month post TULIP® Visit – Included with TULIP® Procedure Day package

Phone/In-person

**Required** 3 month post TULIP® Visit – Included with TULIP® Procedure Day package

Phone/In-person

(continued on back →)





Michael J. Coyle, DO FACOOG, FPMRS | Catherine Brankin, DO FACOG | Amy Stone, ARNP | Alicia Crane, ARNP

## **TULIP® Appointments (continued)**

Optional Additional areas of treatment - \$250 to \$750 per site

The most common sites are the Vulva/Clitoris and Perineum. These are all included in the TULIP® Procedure Day package. Depending on the severity and location, there is an additional cost per site that will be determined by Dr. Coyle

on the day of your Initial Visit.

Optional Release/Lysis of tissue fusing - \$200 to \$500

Cost is dependent on the extent of lysis of adhesions. This will be determined by

Dr. Coyle on the day of your Initial Visit.

Optional Consultations after 3 months post Tulip® Procedure - \$250

Includes: In office consultations and Phone consultations.

Optional Touch up TULIP® Procedure - \$1,750 per site

If an additional treatment is determined to be needed.