

Phone or Internet Consult with Dr. Cook, MD, FACOG

Dr. Andrew Cook is a nationally recognized specialist in the treatment of endometriosis and other chronic pelvic pain conditions. 70% of our practice travel to northern California for treatment with Dr. Cook.

Travelling for treatment is often necessary to get access to the best available care for this complex disease. The first step to understanding if you would like to consider travelling to California is scheduling a phone or SKYPE with Dr. Cook to discuss your case.



Our office will call to schedule an appointment time for a brief consult upon receipt of the following completed forms:

- 1) Patient Registration Form (1 page),
- 2) Patient Questionnaire (13 pages), and
- 3) Please **only** send your ALL of your previous pelvic Operation Reports, Pathology Reports, copies of surgery color photos*.
- 4) Recent lab results performed in the last 12 months. **We will not accept any other records for this review.** Additional records received will be shredded.

Our office will call you before your appointment to reconfirm the 2 hour block of time, in which Dr. Cook will call you or connect with you via SKYPE for a brief consult about your case

This consultation is complementary **

If you have any questions regarding this information, please call us at 888-256-7705.

If you need to cancel or reschedule your appointment, please notify us at least 48 hours prior to your scheduled appointment.

We look forward to working with you to find answers to your medical questions.

Please do not send any original documents, videos, DVD's, or photos, if these are accidentally sent to our office, we will ask for a credit card number to cover the cost of shipping them back to you.

** If you miss your appointment time and need to be rescheduled, you will need to pay \$100 to reschedule the consult. These funds will be applied towards any office visit or surgery you might schedule in the future.

*** Requests for additional time to consult or to consult again will cost \$250 and up