

**Christiana Care  
Newark, Delaware**

<b>Application Fees</b> <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes:			
<b>Faculty</b>			
	Michelle Pacis - CBG		
	Kate Denny - CBG		
	Monique Farrow - CBG		
	Elizabeth Banks - CBG		
<b>Type of Rotation:</b> <input type="checkbox"/> Observation Only <input checked="" type="checkbox"/> Patient Care Responsibilities			
<b>Rotation Length:</b> <input type="checkbox"/> Days: <input checked="" type="checkbox"/> Weeks: 4			
<b>Rotation Offers:</b>			
	<input type="checkbox"/> Call Responsibility	<input checked="" type="checkbox"/> Malpractice Coverage	<input checked="" type="checkbox"/> Simulation
	<input type="checkbox"/> Housing Provided	<input type="checkbox"/> Accept Non-US Resident	<input checked="" type="checkbox"/> Residency Program Affiliation
	<input type="checkbox"/> Food Stipend	<input checked="" type="checkbox"/> Research Opportunity	
<b>Clinical Focus/Special Interests:</b>			
Complex Conventional Laparoscopy	<input checked="" type="checkbox"/>	Chronic Pelvic Pain	<input checked="" type="checkbox"/>
Complex Robotic Surgery	<input checked="" type="checkbox"/>	Uterine Fibroids	<input checked="" type="checkbox"/>
Complex Vaginal Surgery	<input type="checkbox"/>	Abnormal Uterine Bleeding	<input checked="" type="checkbox"/>
Complex Abdominal Surgery	<input type="checkbox"/>	Oncology	<input type="checkbox"/>
Complex Hysteroscopic Surgery	<input checked="" type="checkbox"/>	Urogynecology	<input type="checkbox"/>
vNOTES, Single Site, Radiofrequency Fibroid Ablation	<input type="checkbox"/>	Fertility/Reproductive Surgery	<input type="checkbox"/>
Endometriosis	<input checked="" type="checkbox"/>	Pediatric/Adolescent	<input type="checkbox"/>

**Rotation Goals and Objectives**

Exposure to complex laparoscopy, hysteroscopy and robotic surgery. Graduated participation in the operating room based on demonstrated surgical skills. Participation in the office where learners will learn the importance of the office consultation and exam and see patients with fibroids, abnormal uterine bleeding, benign adnexal pathology, chronic pelvic pain and endometriosis.

- The CBG visiting resident will be assigned by the gynecology chief to CBG cases to include hysteroscopies, laparoscopies, and robotic cases.
- The CBG visiting resident will round and write daily progress notes on all patients on the CBG service, and in whose cases in which they have participated; resident will appropriately sign-out CBG patients to the acting GYN chief resident.
- The CBG visiting resident may be assigned to other GYN cases only with the expressed permission of CBG attending. In such cases, the CBG visiting resident will continue all postop care for that patient as required by good care standards.
- The resident will increase knowledge and develop skills for office evaluation and management of abnormal bleeding, pelvic pain and endometriosis, and further develop skills in interpreting gynecologic imaging (ultrasound and MRI).
- The CBG visiting resident will observe and may participate in office hysteroscopy.
- The CBF visiting resident will be required to complete, if not already completed, the robotic surgery curriculum including online modules and bedside assistance.

**Program Description**

The ChristianaCare Fellowship in Complex Benign Gynecology is a 2-year program set in a high-acuity, community-based academic tertiary care center in Newark, Delaware. Our CBG fellowship aims to provide comprehensive clinical, surgical, and academic training for future leaders in our field.

The CBG Fellow works closely with fellowship trained surgical subspecialists in Complex Benign Gynecology, Urogynecology, Gynecologic Oncology, Colorectal Surgery, and other fields to expand their knowledge and expertise in treating complex benign gynecologic conditions, especially those with surgical management. Patient care occurs in the operating room, inpatient, and ambulatory settings to develop a well-rounded knowledge of disease management, preoperative planning, minimally invasive gynecologic procedures, and post-intervention care.