|  |  |  |
| --- | --- | --- |
| **Time of Appointment:** 1:00 – 1:30 PM | New Patient Est. Patient |  |

**Patient Details**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name:** Fulton, Olivia  | **Age:** 28 y/o  | **Biological Sex:** Female  | **Gender:** Female |
| **Gravida/Para:** G2P1001  | **Current GA:** 195 |  |  |

**Referral/comments:**

* **Indication Summary:** Possible heart defect detected during anatomy ultrasound
* **Family History:** Family history has not been collected

**Summary of recent encounters:**

* Confirmed pregnancy by ultrasound at 62; attends monthly prenatal appointments
* Ultrasounds at 62, 125 and 192

**Prior test results and evaluations:**

* First trimester serum screen with US at 125 weeks – negative
* NT measurement at 125 -78th percentile
* Anatomy scan at 192 identified probable heart defect (Tetralogy of Fallot)
* Ultrasound today with Maternal Fetal Medicine confirms Tetralogy of Fallot

**Differential Diagnosis:**

* Chromosome anomaly
* Isolated
* Syndromic

**Appointment plan:**

* Assess patient’s current understanding of the reason for referral
* Collect medical and pregnancy history
* Collect family history
* Educational Counseling:
	+ Explanation of ultrasound findings
	+ Discuss possible causes for heart defects
	+ Diagnostic testing vs. screening
	+ Screening test: cfDNA testing
	+ Diagnostic Testing Counseling: Amniocentesis 🡪 Microarray and chromosomes
	+ Fetal ECHO at 22 weeks – 24 weeks