

**MEDICAL DIRECTOR:** WAYNE M. SCHULTHEIS, M.D.

**REFERRED BY**

\_\_\_\_\_  
 DATE COLLECTED

\_\_\_\_\_  
 AM/PM

**\*Required\* Time Collected**

(If Applicable)

**Facility Name:** \_\_\_\_\_

**Doctor:** \_\_\_\_\_

**Address:** \_\_\_\_\_

**Phone:** ( ) \_\_\_\_\_

**\*Please Fax Results to**

**Fax:** ( ) \_\_\_\_\_

Call all positives at any time.

**PATIENT INFORMATION**

LAST NAME										FIRST NAME										INITIAL				
ADDRESS																								
CITY										STATE					ZIP REQUIRED									
AGE					SEX M F					BIRTH DATE					AREA CODE					PHONE				

- BILL PATIENT     BILL INSURANCE (Please send photocopy of insurance card, both sides.)  
 UNINSURED / CASH PAY

**SPECIMEN SOURCE:** \_\_\_\_\_

**Copies to additional physician (print full name):**

**ICD-10:** \_\_\_\_\_

**CLINICAL HISTORY:** \_\_\_\_\_

**Physician's Orders:**

**Bordetella PCR Panel** (pertussis, parapertussis, holmesii)  
 Nasopharyngeal swab specimen  
 (UTM or blue top BD ESwab)

**Group A Strep** (Nucleic acid amplification testing)  
 Throat swab specimen  
 (white top swab in liquid Stuart media)

**Influenza A and B** (by PCR)  
 Nasopharyngeal swab specimen  
 (red top swab UTM kit)

**Influenza A & B, RSV** (by PCR)  
 Nasopharyngeal swab specimen  
 (red top swab UTM kit)

**Respiratory Panel (20 targets)** (by PCR)  
 Nasopharyngeal swab specimen  
 (BD Universal Viral Transport)

**Affirm Test<sup>BD</sup>**  
 (Candida, Gardnerella vaginalis, Trichomonas vaginalis)

**Pneumonia Panel**  
 Sputum specimen  
 (Sterile container)

- w/ culture  
 without culture

**Oral HPV** (Scope® rinse in sterile cup)  
 \*Also send Dacron swab in Thinprep vial

Apex Dx UTM Swab

- Bacterial vaginosis  
 Candida  
 Mycoplasma/Ureaplasma  
 HSV 1&2 Source: \_\_\_\_\_  
 Trichomonas  
 CT/GC (mark source)  
      Vaginal  
      Throat  
      Rectal

Urine

- CT/GC  
 Trichomonas

**C. Diff only**  
 (PCR for toxigenic C. difficile and hypervirulent 027/NAP 1/BI strain)  
 (If positive, reflex to GDH/toxin EIA)  
 Stool specimen in white top transport media

**C. Diff GDH and Toxin EIA**  
 Stool specimen in Cary Blair or white top transport media

**GI Panel (22 targets)** (by PCR)  
 Stool specimen in Cary Blair transport media

Wound Panel (20 Targets)

(Specify Source: \_\_\_\_\_)

PCR ApexDx in UTM

- Culture** (Please mark test below)  
      Aerobic  
      Anaerobic