

Client Services (503) 258-6900 Fax: (503) 258-6865

		Patient label may be placed below.						
	Legal Name (Last, First Middle Initial):							
5	HRN:							
ш								
HRN: Date of Birth (Month/Day/Year):								
Δ.								
	Sex: Male Female	Patient Location or Ward:						
œ	Ordering Provider (Last Name, First Name, Middle Initial):							
핃	A I B							
PROVIDER	NPI:							
Õ								
P.	Contact Phone Number (Required):							
		T = .						
	Phone:	Fax (if available):						

Hospital Laboratory Requisition Form		PROVIDER	Sex: Male Female						
			Ordering Provider (Last Name, First Name, Middle Initial):						
			NPI:						
Bronchoscopy/Pulmonology			O						
Contact Phone Number (Required):									
	Results Reported To: (Location/Department/Floor)			Phone:			Fax (if available):		
COLLECTION	Collector Name and NUID:				Со	llection Date:	Col	Collection Time:	
	Clinical Diagnosis/History:								
8	Total Number of Specimens Collected:								
SOURCE	Specimen Number: Specimen Number:			•	Specimen Number:			Specimen Number:	
	Site of Specimen Collection:	Site of Specimen Collection:			Site of Specimen Collection:		Site of Specimen Collection:		
	Specimen Type: Bronchial Brushing Bronchoalveolar Lavage (BAL) Bronchial Wash Endobronchial Biopsy Transbronchial Biopsy Transbronchial Needle Aspiration Lung Tissue Other:	Specimen Type: Bronchial Brushing Bronchoalveolar Lavage (BAL) Bronchial Wash Endobronchial Biopsy Transbronchial Biopsy Transbronchial Needle Aspiration Lung Tissue Other:				Specimen Type: Bronchial Brushing Bronchoalveolar Lavage (BAL) Bronchial Wash Endobronchial Biopsy Transbronchial Biopsy Transbronchial Needle Aspiration Lung Tissue Other:		Specimen Type: Bronchial Brushing Bronchoalveolar Lavage (BAL) Bronchial Wash Endobronchial Biopsy Transbronchial Biopsy Transbronchial Needle Aspiration Lung Tissue Other:	
TEST	Test Requested: Note: Bold tests should be ordered in EPIC. Acid Fast Bacilli (AFB) Culture and Smear (C AFG) 87116E Albumin, Body Fluid 82042A Body Fluid Cell Count with Reflex Differential 89050Q Cytomegalovirus (CMV), Body Fluids, Qualitative, NAA 87496A Bacterial Culture and Gram Stain Aspiration (C Abscess/Aspirate) 237845 Bronch Brushing (C BAL) 87071E Bronch Brushing (C BAL) 87071E Bronch Lavage (C BAL) 87071E Bronch Wash (C RESPIRATORY) 87070F Tissue or Biopsy (C Tissue) 221268 Cytogenetics Flow Cytometry (Flow Track BKR) 266543 Fungal Culture (BAL, Sputum, Tissue, Aspirate) 87102N Herpes Simplex Virus by PCR 87529A Legionella DNA, Qualitative, RT PCR 264583 Mycobacteria PCR (Sputum and BAL) 247459[*These specimens should also have AFB Smear and Culture ordered.] Mycoplasma pneumoniae by PCR 87581A Nocardia species Screen Culture 870812AG Non-Gynecologic Cytology 262849 Pneumocystis jirovecii by PCR 87998ES Respiratory Pathogen Panel (16 viruses, 2 bacteria) 258883 Surgical Pathology 262925	Test Requested: Note: Bold tests should be ordered in EPIC. Acid Fast Bacilli (AFB) Culture and Smear (C AFG) 87116E Albumin, Body Fluid 82042A Body Fluid Cell Count with Reflex Differential 89050Q Cytomegalovirus (CMV), Body Fluids, Qualitative, NAA 87496A Bacterial Culture and Gram Stain Aspiration (C Abscess/Aspirate) 237845 Bronch Brushing (C BAL) 87071E Bronch Lavage (C BAL) 87071E Bronch Wash (C RESPIRATORY) 87070F Tissue or Biopsy (C Tissue) 221268 Cytogenetics Flow Cytometry (Flow Track BKR) 266543 Fungal Culture (BAL, Sputum, Tissue, Aspirate) 87102N Herpes Simplex Virus by PCR 87529A Legionella DNA, Qualitative, RT PCR 264583 Mycobacteria PCR (Sputum and BAL) 247459 [*These specimens should also have AFB Smear and Culture ordered.] Mycoplasma pneumoniae by PCR 87581A Nocardia species Screen Culture 870812AG Non-Gynecologic Cytology 262849 Pneumocystis jirovecii by PCR 87998IS Respiratory Pathogen Panel (16 viruses, 2 bacteria) 258883 Surgical Pathology 262925 Other:		Test Requested: Note: Bold tests should be ordered in EPIC. Acid Fast Bacilli (AFB) Culture and Smear (C AFG) 87116E Albumin, Body Fluid 82042A Body Fluid Cell Count with Reflex Differential 89050Q Cytomegalovirus (CMV), Body Fluids, Qualitative, NAA 87496A Bacterial Culture and Gram Stain Aspiration (C Abscess/Aspirate) 237845 Bronch Brushing (C BAL) 87071E Bronch Brushing (C BAL) 87071E Bronch Lavage (C BAL) 87071E Bronch Wash (C RESPIRATORY) 87070F Tissue or Biopsy (C Tissue) 221268 Cytogenetics Flow Cytometry (Flow Track BKR) 266543 Fungal Culture (BAL, Sputum, Tissue, Aspirate) 87102N Herpes Simplex Virus by PCR 87529A Legionella DNA, Qualitative, RT PCR 264583 Mycobacteria PCR (Sputum and BAL) 247459 *These specimens should also have AFB Smear and Culture ordered.] Mycoplasma pneumoniae by PCR 87581A Nocardia species Screen Culture 87081ZAG Non-Gynecologic Cytology 262849 Pneumocystis jirovecii by PCR 8799865 Respiratory Pathogen Panel (16 viruses, 2 bacteria) 258883 Surgical Pathology 262925		Differential 890500 Cytomegalovirus (CMV), Body Fluids, Qualitative, NAA 87496A Bacterial Culture and Gram Stain Aspiration (C Abscess/Aspirate) 237845 Bronch Brushing (C BAL) 87071E Bronch Wash (C RESPIRATORY) 87070F Tissue or Biopsy (C Tissue) 221268 Cytogenetics Flow Cytometry (Flow Track BKR) 266543 Fungal Culture (BAL, Sputum, Tissue, Aspirate) 87102N Herpes Simplex Virus by PCR 87529A Legionella DNA, Qualitative, RT PCR 264583 Mycobacteria PCR (Sputum and BAL) 247459[*These specimens should also have AFB Smear and Culture ordered.]			
LAB LABEL									