Required Information is Highlighted

CellNetix Pathology & Laboratories



12501 E. Marginal Way S., Suite 200 Tukwila, WA 98168

01-07-2022								
Patient Information						nen Information		
PATIENT LAST NAME FIRST		M.I. BIRTH	SEX GENDER II	COLLECTIO	N DATE TIME			
PATIENT D.O.B. PATIENT SOCIAL SECU	RITY NUMBER PHON	E	RACE/ETHNIC		ICD-10 COD	PE(S)		
STREET ADDRESS			Referri	ing MDs				
CITY	STATE	ZIP						
Billing Information			ıl					
INSURANCE COMPANY NAME AND ADDRESS								
CITY STATE		ZIP						
INSURANCE/SUBSCRIBER ID# SUBSC	SUBSCRIBER NAME/RESPONSIBLE PARTY							
INSURANCE/GROUP# MEDIC	ARE#	☐ PRIMARY ☐ SECONDARY						
□ NO INSURANCE WORKER'S COMP □ YES □ NO INTERNAL USE ONLY								
			CC rer	oort to:	First:	and Last Names		
		BREAST P			11100	and Edot Names		
Surgical Procedure			Specimen Information					
Core Needle Biopsy			_		natomic Or	igin of Specimen): Circle One		
Lumpectomy/ Excisional Biopsy		Α.	Right	Left	Ultrasound Guided			
Other			Breast,		0'CLOCK,	Stereo Guided MRI Guided		
Surgeon/Physician:				_Centimeter	from Nipple	FNA		
Radiologist:		В.	Right	Left	Ultrasound Guided			
Technologist:		Breast,		0'CLOCK,	O'CLOCK, Stereo Guided MRI Guided			
Results Appt: DateTime				from Nipple	FNA			
Clinical History	orv Clinical Diagram		C. Breast,	Right	Left	Ultrasound Guided Stereo Guided		
	Mark Location of Biop: A, B, C, D, E				0'CLOCK,	MRI Guided		
	. 4-7-7-7-8	. \		Centimeter	from Nipple	FNA		
11 1130 12 230 1		30 12 2:30	D.	Right	Left	Ultrasound Guided		
1030 10 2 2 10 2 2 2 2 2 2 2 2 2 2 2 2 2			Breast,		0'CLOCK,	Stereo Guided MRI Guided		
			_	Centimeter	from Nipple	FNA		
			E.	Right	Left	Ultrasound Guided		
			Breast,		0'CLOCK,	O'CLOCK, Stereo Guided MRI Guided		
					from Nipple	FNA		
			Diagnostic Information (ICD-9): Check all that apply: Numerous					
Diagnosis of invasive carcinoma will be tester immunohistochemistry (IHC)	ed for ER, PR, and HER-2/ne	u by	611.72 Breast mass 793.81 Microcalcifications Scanty Other: Clustered					
Diagnosis of DCIS will be tested for ER & PR.					irmed in speci	men radiographically Scattered		