## Reordering procedure and diagnosis codes within the patient's appointment on the schedule

07/08/2024 7:15 pm EDT

Now within the patient's appointment on the schedule, under the billing tab, you are able to rearrange ICD-10 diagnosis codes, CPT, HCPCS and custom codes in any order you'd like.

Schedule Appointment ×													
Appointment	Billing	Eligibility	Vitals	Growthcharts	Flags	Log	Comm. Revisions		ons Cu	ustom Data MU H		elper	
Institutional Claim							Patient SuperBill Clinic		Clinical No	cal Note Billing Deta		Othe	r Forms 🔻

## ICD-10 Codes

Hover over the hamburger icons on the left (highlighted in orange), hold with your left mouse button and then drag it to whatever spot you would like. When you release the mouse button, the codes will save automatically and will renumber themselves.

ICE	D-1(	) Codes	Find Diagnosis codes	+			
	#	Code	Description				
≡	1	M05.419	Rheumatoid myopathy with rheumatoid arthritis of unspecified shoulder				
≡	2	A69.23	Arthritis due to Lyme disease				
≡	3	G89.0	Central pain syndrome	×			

## CPT, HCPCS, and Custom Codes

The CPT, HCPCS, and Custom Code section works exactly the same as the ICD-10 code section. Hover over the hamburger icons on the left (highlighted in orange), hold with your left mouse button and then drag it to whatever spot you would like. When you release the mouse button, the codes will save automatically.

CPT and HCPCS Codes		Find CPT/HCPCS codes		+	Custom Codes			Find Custom Procedure codes					
	Type Code Desc	cription		Price (\$)			Code	Descr	iption	Price (\$)			
≡	CPT 1 99245 OFF/	OP CONSLTJ	NEW/EST HI 55	462.24	×	≡	00000			94.68			×
	Modifiers:	25: 🗸		~			Q	uantity:	1.00				
	Quantity/Minutes: 1.00												
	Diagnosis Pointers: 1:0:0:0												
≡	CPT 2 76881 US COMPL JOINT R-T W/IMG 232.52												
	Modifiers:	RT: 🗸	•	•									
	Quantity/Minutes: 1.00												
Diagnosis Pointers: 1:0:0:0													
≡	E CPT 3 76881 US COMPL JOINT R-T W/IMG 227.84												
	Modifiers:	LT: 🗸	•	•									
	Quantity/Minutes:	1.00											
	Diagnosis Pointers:	1:0:0:0											