

Level 2: unPAD

(Questionnaire - screenshots)

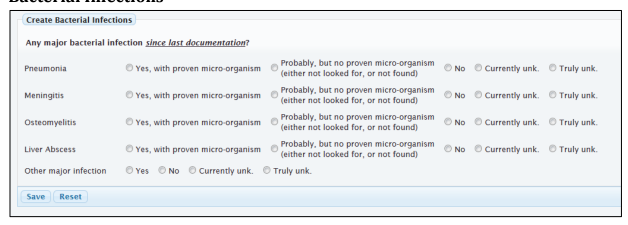
Overview:



Follow Up

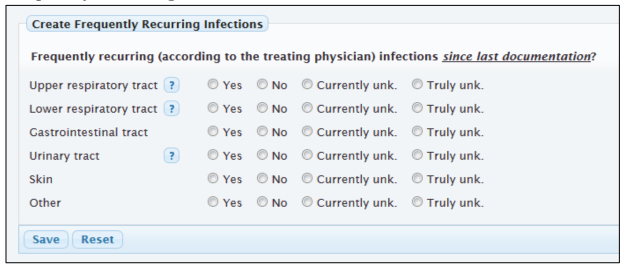


Bacterial Infections

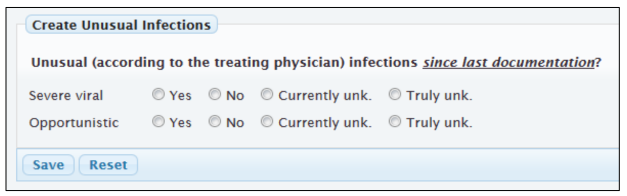




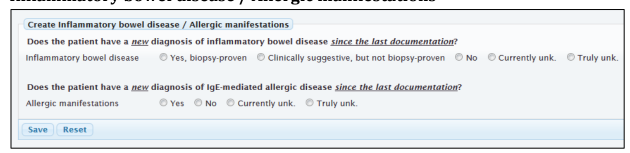
Frequently Recurring Infections



Unusual Infections



Inflammatory bowel disease / Allergic manifestations

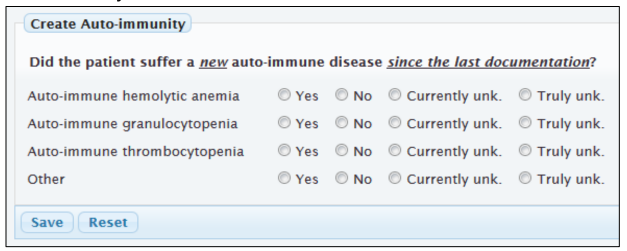




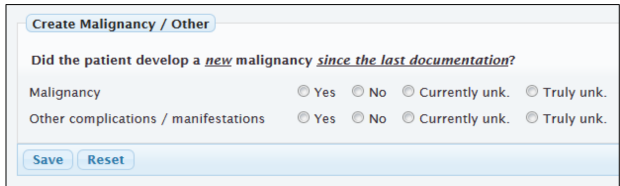
Chronic organ pathology

Create Chronic organ pathology				
Does the patient suffer from <u>new</u> chro	onic org	an path	ology <u>since the las</u>	t documentation?
Hepatomegaly	O Yes	◎ No	Currently unk.	Truly unk.
Splenomegaly	O Yes	◎ No	Currently unk.	Truly unk.
If splenomegaly, was splenectomy performed?	O Yes	◎ No	Currently unk.	Truly unk.
Chronic liver disease	O Yes	O No	Currently unk.	Truly unk.
Bronchiectasis	O Yes	◎ No	Currently unk.	Truly unk.
Parenchymal lung disease	O Yes	◎ No	Currently unk.	Truly unk.
Hearing impairment (not congenital)	O Yes	◎ No	Currently unk.	Truly unk.
Other	© Yes	⊚ No	Currently unk.	Truly unk

Auto-immunity

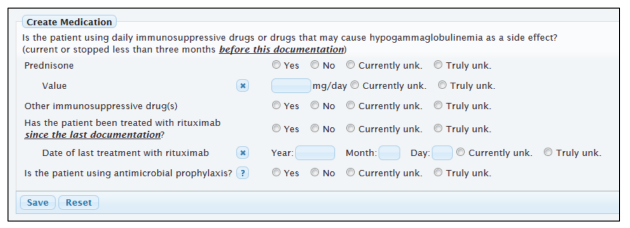


Malignancy / Other

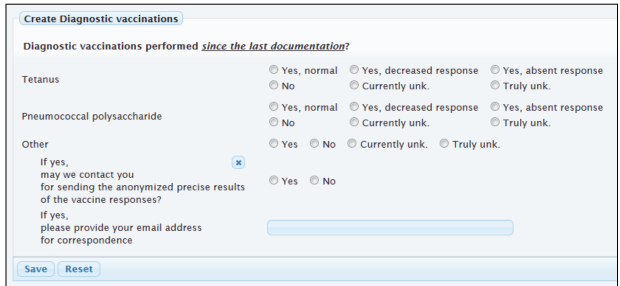




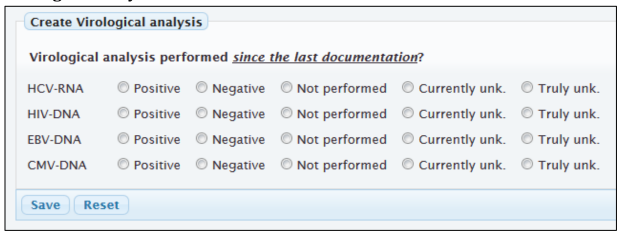
Medication



Diagnostic vaccinations

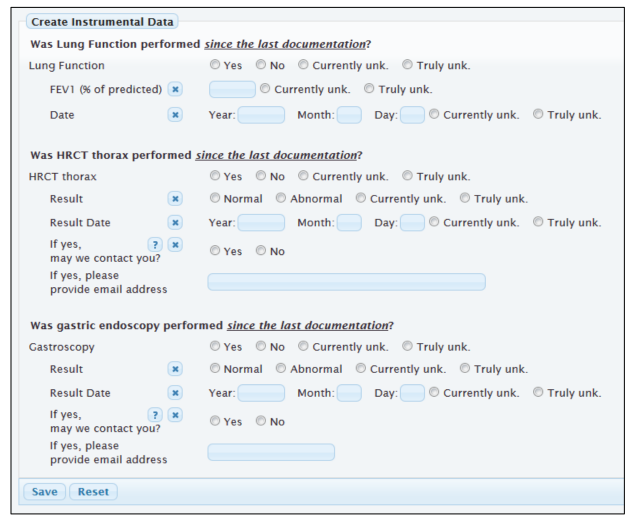


Virological analysis

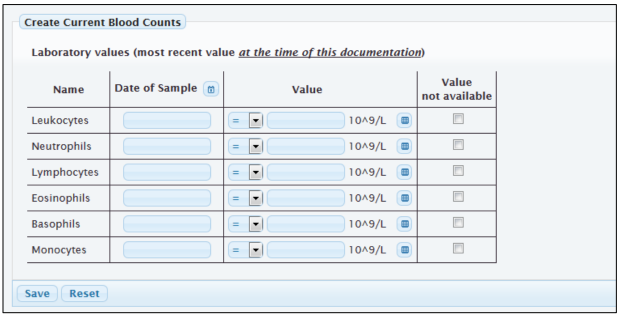




Instrumental Data



Blood Counts / Immunoglobulins / Sensibilisation





Name	Date of Sample 🛅		Value			Value not available	
IgG			= •	g/L			
IgG1			= •	mg/dL			
IgG2			= •	mg/dL			
IgG3			= •	mg/dL			
IgG4			= •	mg/dL			
IgA			= •	g/L			
IgM			= •	g/L			
IgE			= •	IU/mL			
				Not performed © of unk.	,	k. © Truly unk.	
specific Ig		negative Currently	unk. © Truly			ole	
Date	×	negative		ntly unk. Truly un		ala.	
skin prick	test	© Currently		· ·	vaiue avallal	ле	
	×			ntly unk. Truly ur	_		



Lymphocyte subsets / Auto-Antibodies

Laboratory values (most recent Enter absolute numbers ONLY,		this documentation).			
Name Date of Sample 🗂 Value		Value	e		Value not available
CD3+ T cells		= •	10^9/L	■	
CD3+CD4+ helper T cells		= •	10^9/L		
CD3+CD8+ cytotoxic T cells		= •	10^9/L		
CD19+ or CD20+ B cells		= •	10^9/L		
CD3- CD16/56+ NK cells		= •	10^9/L		
CD20+CD27+lgD-		= •	10^9/L	•	
transitional B cells (CD19+CD38++IgM++)		= 🔻	10^9/L		
naive B lymphocytes (CD19+CD27-IgM+IgD+)		= 💌	10^9/L		
natural effector cells (CD19+CD27+IgM+IgD+)		= 💌	10^9/L		
IgM-only B lymphocytes (CD19+CD27+IgM+IgD-)		= •	10^9/L		
switched memory B lymphocytes (CD19+CD27+IgM-IgD-)		= •	10^9/L		

