



NEPHROLOGY CONSULTATION ADULT

Note: Refer to the clinical alerts on the back of the form and favor, if available, the protocols of the Accueil Clinique before filling it out.

Patient's first and last name			
Health insurance number	Expiry	Year	Month
Parent's first and last name	СХРПУ		
Area code Phone number	Area code	Phone number	er (alt.)
Address			
Posta	l code		

	Reason for consultatio	n Clinical priority	scale: A: ≤ 3 c	lays B: ≤	10	days	C: ≤ 28 days	D: ≤ 3 months E:	≤ 12 mon	nths
Prerequisite: Creatinine, eGFR, Na, K, Cl, Ca, Ph, Mg, albumin, urine analysis and protein/creatinine ratio on a sample (urinary spot) for all consultations										
Recommended: Ordered kidney ultrasound if not already performed for all consultations (exception: electrolyte disorders)										
AKI	Significant AKI: te	sted within 30-days ine reports)		С			Refractory de medications,	espite 3 or more including a diuretic		D
	CKD: eGFR < 15 ml/min				HTN		Electrolytes desorders and/or metabolic acidosis tested twice			D
CKD	CKD: eGFR between	een 16-45 ml/min (stab	le)	D			within a 10-da			
	CKD: eGFR between 46-60 ml/min							sessment for renal		E
<u>.</u>	Proteinuria (Prerequisite: protein/	> 3 g/24 hrs. w hypoalbuminem	ith ia and anasarca	В	S		Genetic rena			Е
Proteinuria	creatinine in urine (spot urine) or 24 hrs. urinary collection)	Severe (see chai	rt on back)	С	Others		Renal anaton	nical abnormality		Е
Prof	Cf Equivalent chart on back	Moderate (see c		D)		kidney isolate negative urol	polycystitis, horseshed hematuria after ogical investigation	noe	E
_		Mild (see chart on		E			(Prerequisite: cre	eatinine, A/C urine)	Clinical	priority
	Other reason for co (MANDATORY justif	nsultation or clinical fication in the next sec	priority modifiction):	ication						
	Suspected diagnosis a	nd clinical informatio	n (mandatory)					If prerequisite	is peed	od:
	ouspected diagnosis a	na ciinicai imormatio	ir (mandatory)					Available in the		
								Attached to th	nis form	
	Special needs:									
	Referring physician ide ferring physician's name	entification and point	of service	Licence n	0.		Stamp			
Ar	ea code Phone no.	Extension	Area code Fax	no.			\dashv			
Na	me of point of service						-			
			10-	to /voc= ====	oth -	lov)	_			
S	ignature		Da	te (year, moi	iui, C	 				
	Family physician: mily physician's name	Same as referring physicia	n Patient v	rith no famil	y ph	ysician		ered referral (if req like a referral for a partic ice		an or
Na	me of point of service						\dashv			

Proteinuria: Equivalent chart for albuminuria and proteinuria between the urine sample (albumin/creatinine or protein/creatinine) and 24 hrs. urine collection										
		Albuminuria	3	Proteinuria Protei						
	Ratio 24 hrs.			Ratio				24 hrs.		
	mg/mmol	mg/g	mg	mg/mmol	g/mmol	mg/g	g/g	mg	G	
Normal	< 3	< 30	< 30	< 15	< 0.015	< 150	< 0.15	< 150	< 0.15	
Proteinuria < 1 g/day (mild)	< 60	< 600	< 600	< 100	< 0.1	< 1000	< 1.0	< 1000	< 1.0	
Proteinuria 1-3 g/day (moderate)	60-180	600-1800	600-1800	100-300	0.1-0.3	1000-3000	1.0-3.0	1000-3000	1.0-3.0	
Proteinuria > 3 g/day (severe)	> 180	> 1800	> 1800	> 300	> 0.3	> 3000	> 3.0	> 3000	> 3.0	

Clinical alerts (non-exhaustive list)

Call the nephrologist on call or refer the patient to the Emergency-department

- AKI: eGFR drops under 15 AND symptoms of uremia or involvement of other organ
- Increase in creatinine > 200%
- Increase in creatinine > 100% with hematuria and proteinuria
- Glomerulonephritis with hemoptysis (example: vasculitis)
- Severe and/or symptomatic electrolytes imbalances
- Severe acid-basic imbalance
- · Severe symptomatic HTN