



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.

| B.C. C.C. III. | | | | | | | |
|-------------------------------|-----------|---------------------|-----------|--|--|--|--|
| Patient's first and last name | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Health insurance number | | Year | Month | | | | |
| riealti ilistifatice fiutibei | | I Gai | IVIOTILIT | | | | |
| | Expiry | | | | | | |
| | шхрпу | | | | | | |
| Parent's first and last name | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Area code Phone number | Area code | Phone number (alt.) | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Address | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Postal code | | | | | | | |
| Posta | | | | | | | |

| | Reason for consultat | ion Clinical priority | scale: A: ≤ 3 day | s B: ≤ | 10 | days | C: ≤ 28 days | D: ≤ 3 months | 12 mont | ths |
|--|---|--|-----------------------|-----------|--------|---------|------------------------------------|---|--------------|---------|
| 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: | tested within 30-days | | С | | | Refractory des medications, i | spite 3 or more ncluding a diuretic | | D |
| | CKD: eGFR < 1 | 5 ml/min | | В | HTN | | | esorders and/or dosis tested twice | | D |
| CKD | CKD: eGFR bet | tween 16-45 ml/min (stab | le) | D | | | within a 10-da (after exam ar | y period | | |
| | CKD: eGFR bet | tween 46-60 ml/min | | E | | | | tabolic assessment for renal iasis (2 episodes or more) | | E |
| <u>.e</u> | Proteinuria (Prerequisite: protein/ | > 3 g/24 hrs. w | ith a and anasarca | В | S | | Genetic renal | | | E |
| Proteinuria | creatinine in urine (spot urine) or 24 hrs. urinary collection) | Severe (see char | t on back) | С | Others | | Renal anatom | ical abnormality | | Е |
| Prot | Cf Equivalent chart on back | Moderate (see c | • | D |) | | kidney isolated | olycystitis, horsesho d hematuria after gical investigation | ре | E |
| | | Mild (see chart on | back) | E | | | (Prerequisite: crea | atinine, A/C urine) | lan | |
| | Other reason for (| consultation or clinical stification in the next sec | priority modifica | tion | | | | | Clinical p | riority |
| | (MANDATOTT Juo | indution in the next sec | , | | | | | | | |
| | Suspected diagnosis | and clinical information | n (mandatory) | | | | | If prerequisite | s neede | d: |
| | | | | | | | | Available in the | QHR (DS | Q) |
| | | | | | | | | Attached to thi | s form | |
| | | | | | | | | | | |
| | Special needs: | | | | | | | | | |
| D | | dentification and point | | | | | Stamp | | | |
| H | eferring physician's name | | ' | _icence n | 10. | | | | | |
| ıA | rea code Phone no. | Extension | Area code Fax no. | | | | | | | |
| N/ | ame of point of service | | | | | | _ | | | |
| '* | and of point of service | | | | | | | | | |
| S | Signature | | Date (| year, moi | nth, c | lay) | | | | |
| | Family physician: | Same as referring physicia | n Patient with | no famil | ly ph | ysician | | ed referral (if requ | | |
| Fa | amily physician's name | | | | | | If you would li point of servic | ke a referral for a particul e | ar physiciai | n or |
| Na | ame of point of service | | | | | | | | | |

| 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