## Galway: GAPP - Galway Antimicrobial Prescribing Policy / Guidelines (GAPP): Urinary Tract Infections

## **Urinary Tract Infections**■

- 1. Non-pregnant patients with asymptomatic bacteruria do NOT require antibiotic treatment.
- Bacteriuria in a patient with an indwelling urinary catheter is NOT an indication for treatment unless there are specific clinical features of infection.
   Removal of the urinary catheter at the earliest possible time is the best approach to dealing with catheter-associated bacteriuria.
- 3. A practice of routine antimicrobial prophylaxis with gentamicin or other agents at the time of catheterisation is NOT appropriate. See surgical prophylaxis section for note related to recent urological surgery.
- 4. **Multi-drug resistant organisms (MDRO)** are relatively common in patients with UTI from a nursing home setting and increasingly in other patients. Review recent previous urine culture and sensitivity. See note on ESBL and MDRO.
- 5. Check if any recent GP urine culture and sensitivities from iLab or contact the GP
- 6. These are summary empiric antibiotic choices. Full detailed Women's and Children's (WAC) Group Management of Urinary Tract Infections (UTI's) in Pregnancy are available on QPulse.

| Empiric Antibiotics for Urinary Tract Infections  |                                  |  |                                 |                                 |
|---|----------------------------------|--|---------------------------------|---------------------------------|
| Infection   | 1 st Line Antibiotics            | Comment  |                                 | Duration                        |
| The regimens below may NO   | T cover Multi-drug Resistant Org | anisms (MDRO) in all cases. S                          | See note on MDRO                |                                 |
| Cystitis/Lower UTI Nitrofurantion PO 50mg every Adjust initial treatment based on culture & sensitivity results. Puration for non-pregnar |                                  |  |                                 |                                 |
|   | 6 hours                          | l  |                                 | women :                         |
|   |                                  | If eGFR<30ml/ min/1.73m <sup>2</sup> , o               | ·                               |                                 |
|   | Avoid nitrofurantoin if eGFR     | Microbiology or Infectious Dise                        | eases                           | 3 days for nitrofurantoin       |
|   | <45 ml/min/1.73 m2. When         | If pregnant, see WAC Directo                           | erate Management of Urinary     | (7 days in males)               |
|   | potential benefit outweighs      | Tract Infections in Pregnancy (                        | -                               | (7 days III maios)              |
|   | risk, it may be used with        | Tract infections in Freguency (                        | Q1 0130 0E14-0001 -221)         |                                 |
|   | caution if the eGFR is 30–44     |  |                                 |                                 |
|   | ml/min/1.73 m2 for a short       |  |                                 |                                 |
|   | course only (3–7 days)           |  |                                 |                                 |
| Infection   | 1 st Line Antibiotics            | Penicillin allergy:                                    | Penicillin allergy:             | Duration                        |
|   |                                  | delayed onset non-severe                               | immediate or severe             |                                 |
|   |                                  | reaction   | delayed reaction                |                                 |
|   |                                  | See penicillin hypersensitivity                        |                                 |                                 |
| Pyelonephritis or   | Piperacillin/tazobactam IV       |  |                                 | Minimum duration of treatment   |
| r yelonephinus of   | 4.5g every 8 hours               | hours  | 500mg) every 12 hours           | is 10 days.                     |
| Complicated UTI   | H. Sg every 6 flours             | liouis   | (consider oral route from       | is 10 days.                     |
|   | +                                | Add Gentamicin IV IF Sepsis .                          | outset).                        | Longer duration may be          |
| Non-pregnancy   |                                  | Give one dose per GAPP App                             |                                 | necessary in males-discuss      |
|   | Gentamicin IV one dose per       | calculator. See footnote* re                           | (See Fluoroquinolone warning    | with Microbiology or Infectious |
|   | GAPP App calculator. See         | further doses and monitoring.                          | 6                               | Diseases                        |
|   | footnote* re further doses and   | _  |                                 |                                 |
|   | monitoring.                      |  | <b>P</b>                        | 7 days if therapy is with       |
|   | If patient is septic and/or      |  | Add Gentamicin IV IF Sepsis.    | Ciprofloxacin                   |
|   | acutely unwell discuss with      |  | Give one dose per GAPP App      | Consider switch to eral         |
|   | Microbiology or Infectious       |  | calculator. See footnote* re    | therapy if good early clinical  |
|   | Diseases                         |  | further doses and monitoring.   | response to IV therapy.         |
| Acute Pyelonephritis in   |                                  | Women's and Children's (WAC                            |                                 | Duration as per QPulse          |
| pregnancy   | •                                | in Pregnancy (QPulse CLN-O                             | , ,                             | CLN-OGCP-227                    |
| prognancy   |                                  | • • •  | dose per GAPP App calculato     |                                 |
|   | hours                            | (use booking weight).                                  | dose per oni i inpp calculato   |                                 |
|   | licuis                           | doe booking weighty.                                   |                                 |                                 |
|   | Add Gentamicin IV IF Sepsis .    | See footnote* re review and m                          | onitoring. See footnote^ re use |                                 |
|   | Give one dose per GAPP App       | in pregnancy.  |                                 |                                 |
|   | calculator (use booking          |  |                                 |                                 |
|   | weight). See footnote* re        | <del> </del>   |                                 |                                 |
|   | further doses and monitoring.    | Either (depending on Group B                           | Streptococcus susceptibility    |                                 |
|   | See footnote^ re use in          | result if available)                                   | ,                               |                                 |
|   | pregnancy.                       | ,  |                                 |                                 |
|   |                                  | Vancomycin IV infusion, dose                           | per GAPP App calculator (use    |                                 |
|   |                                  | booking weight). See footnote                          | re review and monitoring.       |                                 |
|   |                                  |  |                                 |                                 |
|   |                                  | OR Clindamycin IV 900mg every 8 hours                  |                                 |                                 |
|   |                                  |  |                                 |                                 |
|   |                                  | Give first doses, THEN IMMED                           | DIATELY discuss with            |                                 |
|   |                                  | Microbiology or Infectious Diseases to discuss further |                                 |                                 |
|   |                                  | therapy.   | 10 0.00000 10111101             |                                 |
| ^ Gentamicin is recommend   | ded in pregnancy when benefit or | ''   |                                 |                                 |
| · Gentamicin is recommend   | ieu in pregnancy when benefit oi | utweigns risk.   |                                 |                                 |

<sup>^</sup> Gentamicin is recommended in pregnancy when benefit outweighs risk.

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<sup>\*</sup> Review need for ongoing Gentamicin and Vancomycin on a daily basis. Continue with **once daily Gentamicin** dosing ONLY if **Consultant/Specialist Registrar** recommended. Up to three once daily doses of Gentamicin may be indicated for pyelonephritis. For advice on monitoring see <u>Gentamicin</u> & <u>Vancomycin</u> Dosing & Monitoring section.

## Refs:

- 1. IDSA/ESCMID Guidelines for the treatment of acute uncomplicated cystitis and pyelonephritis in women. Clin Infect Dis 2011;52:e103-e120
- 2. <u>SIGN160</u>: Management of suspected bacterial lower urinary tract infection in adult women. Sept 2020
- 3. Women's and Children's (WAC) Group Management of Urinary Tract Infections (UTI's) in Pregnancy (QPulse CLN-OGCP-227)
- 4. NICE guidelines NG 109: Urinary tract infection (lower): antimicrobial prescribing. Published 31 October 2018
- 5. NICE guidelines NG 111 : Pyelonephritis (acute): antimicrobial prescribing. Published 31 October 2018
- 6. Antimicrobial for 7 or 14 Days for febrile Urinary Tract Infection in Men: a multicentre noninferiority double-blind, placebo-controlled, randomized clinical trial. Clin Infect Dis 2023:76 2154-2162

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