## Management of Suspected Clostridiodes difficile Infection in Adults



### Early (empirical) Management of Clostridiodes difficile (CDI) may be life saving

**Start** empirical treatment for CDI (see below) if patient has loose stools and either a history of recent antibiotic(s)/ hospitalisation (and no alternate diagnosis) *or* stool positive for *C.difficile* toxin. **Monitor** frequency & severity of diarrhoea daily. *NB*. Life-threatening CDI may present with ileus rather than diarrhoea. If toxin negative but loose stools continue, think alternate cause & discuss with infection specialist.

#### Where possible:

- Stop/ rationalise non-clostridial antimicrobials
- **Stop** gastric acid suppression e.g. PPIs
- Stop anti-motility agents (e.g. loperamide, opiates)
- Rehydrate the patient
- X-ray abdomen if abdominal tenderness/ distension and consider X-ray if temp > 38.5°C, WBC > 15 x 10<sup>9</sup>/L or Creatinine > 1.5 x baseline

#### Assess severity of disease DAILY. Severity markers:

- Evidence of severe colitis in CT scan or X-ray
- Temperature > 38.5°C
- Acute rising serum Creatinine > 1.5 x baseline
- WBC >  $15 \times 10^9 / L$
- Suspicion of/confirmed pseudomembranous colitis, toxic megacolon or ileus

## NO Severity Markers Mild/moderate CDI

## Oral Metronidazole 400mg 8 hourly. Duration: 10 days

(**NB.** Do not use Metronidazole suspension. If unable to swallow Metronidazole tablets, see PDF via main guideline for Vancomycin administration/dosing guidance).

## If oral/enteral route not available: IV Metronidazole 500mg 8 hourly

 Monitor bowel movements, symptoms (WBC, fever, hypotension), nutrition & fluid balance and for signs of increasing severity.

If loose stools continue after 5 days or if clinical condition worsens at any time switch treatment to:

Oral Vancomycin 125mg 6 hourly.

**Duration: 10 days** 

If after 10 days treatment, diarrhoea still persists:

Seek advice from Microbiology/ ID.

# ≥ 1 Severity Markers Severe CDI

Oral Vancomycin 125mg 6 hourly. Duration: 10 days

(NB. Higher Vancomycin doses required for enteral route administration).  $^{\Delta}$ 

If oral/enteral route not available: IV Metronidazole 500mg 8 hourly. Change to Vancomycin once oral/enteral route available. See PDF via main guideline administration/dosing guidance.

- Monitor bowel movements, symptoms (WBC, fever, hypotension), nutrition & fluid balance and for signs of increasing severity.
- Ensure intravenous fluid resuscitation, electrolyte replacement and pharmacological venous thromboembolism prophylaxis.
- Life threatening CDI. Surgical review required if ≥ 1 of the following: admission to ICU for CDI, hypotension +/- required use of vasopressors, ileus or significant abdominal distension, mental status changes, WCC ≥ 35 or < 2 x  $10^9$ /L, serum lactate > 2.2mmol/L, end organ failure (mechanical ventilation, renal failure etc).

If ileus detected: IV Metronidazole 500mg 8 hourly PLUS

Vancomycin 500mg 6 hourly (oral/enteral/intra-colonic route; see

PDF via main guideline for administration/ dosing guidance). STOP IV

Metronidazole when ileus resolved. Continue oral/enteral/intracolonic Vancomycin 500mg 6 hourly for total 10 days.

If after 10 days treatment, diarrhoea still persists:

Seek advice from Microbiology/ ID.

### Treatment of recurrent CDI (NB. CDI which re-occurs within 8 weeks after onset of previous episode)\*

1 <sup>st</sup> recurrence loose stool AND positive <i>C.difficile</i> toxin OR	2 <sup>nd</sup> or subsequent recurrence loose
clinical suspicion of CDI	stool
Oral Vancomycin 125mg 6 hourly. <sup>△</sup> Duration: 10 days	Seek advice from Microbiology/ ID
If oral/enteral route not available: IV Metronidazole 500mg 8	
<b>hourly.</b> Change to Vancomycin once oral/enteral route available.	
See PDF via main guideline for administration/dosing guidance.	*NB. If > 8 weeks then treat as first CDI
<b>If ileus detected:</b> See treatment recommendations above.	episode.