## Galway: GAPP - Galway Antimicrobial Prescribing Policy / Guidelines (GAPP): Sepsis - Source Unclear

## Sepsis - Source Unclear

- 1. Discussion with Microbiology or Infectious Diseases recommended .
- 2. If source is known or suspected e.g. meningitis, respiratory, urinary, skin and soft tissue, ensure antibiotics are appropriate for the source. Follow the antibiotic recommendations in the corresponding chapter.
- 3. Identify need for further intervention to address the source of infection e.g. drainage or removal of source.
- 4. The regimens below may NOT cover Multi-drug Resistant Organisms (MDRO) in all cases. See note on MDRO.
- 5. Administer antimicrobials promptly once sepsis is suspected. HSE Sepsis Programme Documents & Resources (including Screening form and algorithm) are available at <a href="https://www.hse.ie/eng/about/who/cspd/ncps/sepsis/resources/">https://www.hse.ie/eng/about/who/cspd/ncps/sepsis/resources/</a>
- 6. If infection site is known, culture results are available, and/or patient improved, review treatment with new information and consider de-escalation. If antibiotics are still required, use the narrowest spectrum of coverage for the shortest time.

7. Duration of treatment is decided on a case-by-case basis depending on subsequent diagnosis as well as clinical progress.

nfection	1 <sup>st</sup> Line Antibiotics	Penicillin allergy:	Penicillin allergy:
		delayed onset non-severe reaction	immediate or severe delayed reaction
		See penicillin hypersensitivity section	or further information
IDRO	-	ant Organisms (MDRO) in a	all cases. See note on
ntibiotics must be given as soon as p	possible, then discuss with Microbiolog	gy or Infectious Diseases.	
MDRO). Discuss use of Meropenem w		or have a history of a Gram-negative M is. If meropenem is essential in a patien	
	Give antibiotics immediately		
•	Piperacillin/tazobactam IV 4.5g every	Cet I RIAXone IV	Discuss with Microbiology or
lo rick factors for MRSA e a	6 hours		Infectious Diseases
o CVC/	+	2g every 24 hours	Ciprofloxacin IV
lo IV Drug Use		+	
	Gentamicin IV one dose per GAPP App calculator. See footnote <sup>1</sup> re	Gentamicin IV one dose per GAPP	400mg every 12 hours. See footnote re use in pregnancy.
	further doses and monitoring. See	App calculator. See footnote <sup>1</sup> re	re use in pregnancy.
	footnote <sup>2</sup> re use in pregnancy.	further doses and monitoring. See	+
		footnote <sup>2</sup> re use in pregnancy.	
	See footnote <sup>3</sup> re sepsis in pregnancy.	If pregnant or suspected	Gentamicin IV one dose per GAPP App calculator. See footnote <sup>1</sup> re
		intra-abdominal source:	further doses and monitoring. See
			footnote <sup>2</sup> re use in pregnancy.
		Add Metronidazole IV 500mg every 8	
		hours	+
		See footnote <sup>3</sup> re sepsis in pregnancy.	Vancomycin IV infusion, dose per
epsis – Source Unclear	Give antibiotics immediately		GAPP App calculator. See footnote <sup>1</sup>
/C in situ/	Piperacillin/tazobactam	CefTRIAXone IV	re monitoring.
flammation at intravascular catheter	V 4.5g every 6 hours	2g every 24 hours	If pregnant or suspected
sertion site/IV Drug Use/	L.	L	intra-abdominal source:
Sertion siter v Drug Oser	T	- -	Add
Risk factors for MRSA	Gentamicin IV one dose per GAPP	Gentamicin IV one dose per GAPP	
	App calculator. See footnote <sup>1</sup> re	App calculator. See footnote <sup>1</sup> re	Metronidazole IV
	further doses and monitoring. See footnote <sup>2</sup> re use in pregnancy.	further doses and monitoring. See footnote <sup>2</sup> re use in pregnancy.	500mg every 8 hours
	+	+	See footnote <sup>3</sup> re sepsis in pregnancy
	Vancomycin IV infusion, dose per	Vancomycin IV infusion, dose per	
	GAPP App calculator. See footnote <sup>1</sup>	GAPP App calculator. See footnote <sup>1</sup>	
	re review and monitoring.	re review and monitoring.	
	See footnote <sup>3</sup> re sepsis in pregnancy.	f programt or overacted	
	See roothote - re sepsis in pregnancy.	intra-abdominal source:	
		Add Metronidazole IV 500mg every 8	
		hours	

<sup>2</sup> Gentamicin & Ciprofloxacin are recommended in pregnancy when benefit outweighs risk.

<sup>3</sup> For full detailed guidance on the management of sepsis in a pregnant patient, see WAC Directorate Guideline on the Management of Suspected Sepsis and Sepsis in Obstetric Care (QPulse CLN-OGCP-218). Discuss with Obstetrics.

Galway: GAPP - Galway Antimicrobial Prescribing Policy / Guidelines (GAPP) - Last Updated: Nov. 7, 2024, 11:53 a.m., printed: Nov. 23, 2024, 11:23 a.m.

page 1 of 2

## Refs:

- 1. <u>Surviving Sepsis Campaign</u> International Guidelines for Management of Sepsis and Septic Shock 2021
- 2. NCEC Sepsis Management National Clinical Guideline No. 6 2014
- 3. The Sanford Guide to Antimicrobial Therapy Digital Update Oct 2023
- 4. HSE Sepsis programme documents and resources: https://www.hse.ie/eng/about/who/cspd/ncps/sepsis/resources/

Galway: GAPP - Galway Antimicrobial Prescribing Policy / Guidelines (GAPP) - Last Updated: Nov. 7, 2024, 11:53 a.m., printed: Nov. 23, 2024, 11:23 a.m.

page 2 of 2