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

Sepsis - Source Unclear

- 1. Discussion with Microbiology or Infectious Diseases recommended .
- 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 https://www.hse.ie/eng/about/who/cspd/ncps/sepsis/resources/
- 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.

Infection	1 st Line Antibiotics	Penicillin allergy:	Penicillin allergy:
		delayed onset non-severe reaction	immediate or severe delayed reaction
		See penicillin hypersensitivity section	or further information
The regimens below may NOT cover Multi-drug Resistant Organisms (MDRO) in all cases. See note on MDRO			
Antibiotics must be given as soon as	possible, then discuss with Microbiolog	gy or Infectious Diseases.	
Meropenem should be considered in p	patients who are critically ill with sepsis	or have a history of a Gram-negative N	Multi-drug Resistant Organism
(MDRO). Discuss use of Meropenem	with Microbiology or Infectious Disease	s. If meropenem is essential in a patier	nt with a history of severe penicillin
allergy e.g. anaphylaxis, close monitor Sepsis – Source Unclear	ing is required for cross sensitivity e.g. Give antibiotics immediately	in ICU.	
No risk factors for MRSA e.g.	Piperacillin/tazobactam IV 4.5g every	CefTRIAXone IV	Discuss with Microbiology or
to hisk factors for MixO/x e.g.	6 hours	2g every 24 hours	Infectious Diseases
No CVC/	+	_g 0101)	Ciprofloxacin IV
No IV Drug Use	0	†	
	Gentamicin IV one dose per GAPP App calculator. See footnote 1 re	Gentamicin IV one dose per GAPP	400mg every 12 hours. See footnote ² re use in pregnancy.
	further doses and monitoring. See	App calculator. See footnote ¹ re	le use in pregnancy.
	footnote ² re use in pregnancy.	further doses and monitoring. See	 +
		footnote ² re use in pregnancy.	CARR
	See footnote ³ re sepsis in pregnancy.	If pregnant or suspected	Gentamicin IV one dose per GAPP App calculator. See footnote 1 re
		intra-abdominal source:	further doses and monitoring. See
			footnote ² re use in pregnancy.
		Add Metronidazole IV 500mg every 8	
		hours	
		See footnote ³ re sepsis in pregnancy.	Vancomycin IV infusion, dose per
Sepsis – Source Unclear	Give antibiotics immediately		GAPP App calculator. See footnote ¹
CVC in situ/	Piperacillin/tazobactam	CefTRIAXone IV	re monitoring.
	IV 4.5g every 6 hours	2g every 24 hours	l If pregnant or suspected
Inflammation at intravascular catheter			intra-abdominal source:
insertion site/IV Drug Use/	<u> </u>	<u>†</u>	Add
Risk factors for MRSA	Gentamicin IV one dose per GAPP	Gentamicin IV one dose per GAPP	
	App calculator. See footnote ¹ re	App calculator. See footnote ¹ re	Metronidazole IV
	further doses and monitoring. See	further doses and monitoring. See	500mg every 8 hours
	footnote 2 re use in pregnancy.	footnote 2 re use in pregnancy.	• •
	+	+	See footnote ³ re sepsis in pregnancy
	Vancomycin IV infusion, dose per	Vancomycin IV infusion, dose per	
	GAPP App calculator. See footnote ¹	GAPP App calculator. See footnote ¹	
	re review and monitoring.	re review and monitoring.	
	See footnote ³ re sepsis in pregnancy.	If prognant or suspected	
	See roothole Te sepsis in pregnancy.	intra-abdominal source:	
		Add Metronidazole IV 500mg every 8 hours	
		nours	
		See footnote ³ re sepsis in pregnancy.	
Review need for ongoing Gentamicin and Vancomycin on a daily basis. Continue with once daily Gentamicin dosing ONLY if Consultant / Specialist Registrar recommended. For advice on monitoring see Gentamicin & Vancomycin Dosing & Monitoring section.			
² Gentamicin & Ciprofloxacin are recommended in pregnancy when benefit outweighs risk.			
³ 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.