

## Skin and Soft Tissue Infection Pathway



Provisional diagnosis		Previous lab investigations if any:				
Duration of previous hospitalization (if)						
CO-MORBIDS	□Hypertension	□COPD		□Immunocompromised	□Post-Transplant	
	☐Type 2 Diabetes Mellitus	□CLD		☐Malignancy / Chemo Tx	□Alcoholic	
	□CAD	<b>□</b> CKD		☐Steroids / Immuno suppressant Drugs	□Smoker	

## **RECOGNITION**

SSTI (Skin and soft tissue infections)

h/o recent surgery with redness/discharge/ pain at surgical site

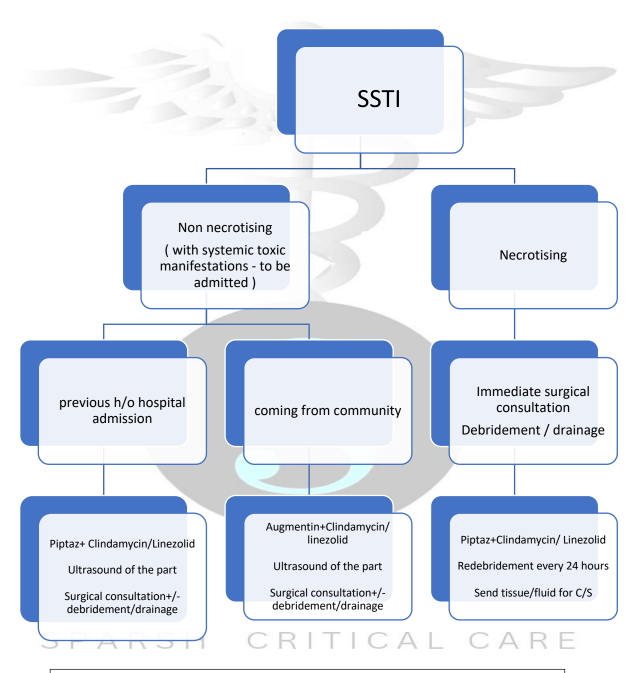
SSI

pain/redness/swelling in limbs &/or trunk with fever

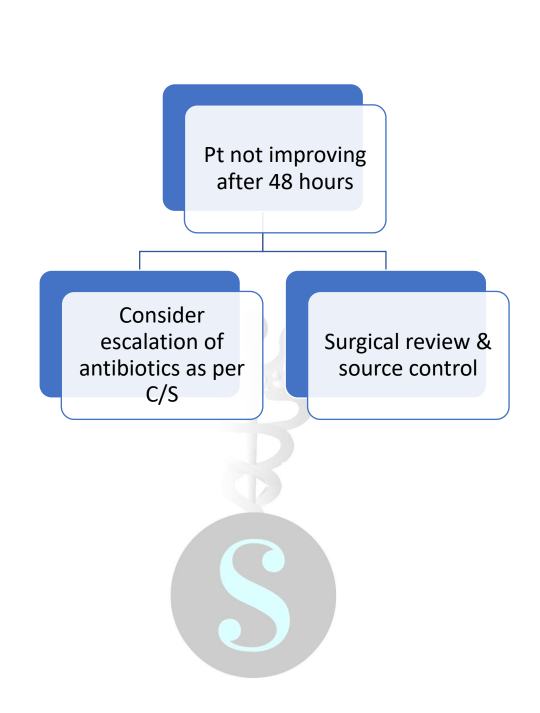
SSTI

SPARSH CRITICAL CARE

Management



IV Fluids & organ supports to be continued as in Sepsis pathway



SPARSH CRITICAL CARE

ICU Days	EVENTS / SUPPORTS					
1	□MV	□RRT	□Vasopressors	□Organ dysfunction	□Others	
2	□MV	□RRT	□Vasopressors	□Organ dysfunction	□Others	
3	□MV	□RRT	□Vasopressors	□Organ dysfunction	□Others	
4	□MV	□RRT	□Vasopressors	□Organ dysfunction	□Others	
5	□MV	□RRT	□Vasopressors	□Organ dysfunction	□Others	
6	□MV	□RRT	□Vasopressors	□Organ dysfunction	□Others	
7	□MV	□RRT	□Vasopressors	□Organ dysfunction	□Others	

Outcome
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l.	APACHE II/IV Score: at the						
	time of transfer out / LAMA / Discharge: 3. Length of ICU Stay: 4.Length of Hospital						
	stay:						
II.	Organ Failure : □AKI □Liver failure □Coagulopathy □Encephalopathy □Myocardial						
	Dysfunction □CIPNM □MV dependent						
III.	Renal replacement therapyday from CRRT / SLED						
IV.	MV duration  Proning  ECMO  Tracheostomy						
٧.	Outcome: Death Survived (Discharged from ICU / Transfer out to stepdown / HDU/ Room)						
	□LAMA						
□Ambulated □Bed ridden (with support / without support)							
Doct	or Name:, Sign:						

Author	Supervised by	<b>Version/Date</b>	Review Date
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