

FEVER – SHORT SET

NURSING

- Apply Telemetry Monitoring
- May Leave Floor without Telemetry

IV FLUIDS

- Sodium Chloride 0.9% 500 mL IV bolus x 1 (rate = 500 mL/Hr)

MEDICATIONS

Antipyretic medications

- Acetaminophen (Tylenol) 650 mg Po Q 4 Hrs Prn Temp > or = 101 °F
Total Acetaminophen not to exceed 4,000 mg/24 Hrs

*Physician to select **ONE** dose only*

- Ibuprofen (Advil/Motrin) 400 mg Po Q 6 Hrs Prn Temp > or = 101 °F
- Ibuprofen (Advil/Motrin) 600 mg Po Q 6 Hrs Prn Temp > or = 101 °F
- Ibuprofen (Advil/Motrin) 800 mg Po Q 6 Hrs Prn Temp > or = 101 °F

Antibiotic medications

- CefTRIAxone (Rocephin) 1 Gm IVPB Q 24 Hrs. 1st dose now.
- Vancomycin (Vancocin) IV per Pharmacy protocol to achieve target trough levels of 10 – 15 mg/L. 1st dose now.
Indication: FUO.
- Zosyn (Piperacillin-Tazobactam) 3.375 Gm IVPB Q 6 Hrs. 1st dose now. Pharmacy to adjust per renal dosing protocol. Indication: FUO.

*Physician to select **ONE** route only*

- Levofloxacin (Levaquin) 500 mg Po Q 24 Hrs. 1st dose now. Pharmacy to adjust per renal dosing protocol.
Indication: FUO.
- Levofloxacin (Levaquin) 500 mg IVPB Q 24 Hrs. 1st dose now. Pharmacy to adjust per renal dosing protocol.
Indication: FUO.

LABORATORY - Hematology

- Complete Blood Count (CBC) - STAT

LABORATORY - Chemistry

- Basic Metabolic Panel (BMP)- STAT
- Lactic Acid - STAT

LABORATORY – Blood Gas

- Venous Blood Gas w/ Lactate – STAT

LABORATORY - Urine

- Urinalysis reflex Culture (UATC) - STAT

LABORATORY - Other Body Sources

- Stool for gram stain (WBCGS)
- Stool for culture
- Stool for C diff

MICROBIOLOGY – Peripheral x 2

- Blood Culture x 2 sets from separate sites 5 min apart STAT

MICROBIOLOGY – Central Line x 1

- Blood Culture x 1 from central line (PICC line, Central Line, Portacath, etc) if present STAT

MICROBIOLOGY

- Fungus Blood Culture - STAT

DIAGNOSTICS - Radiology

- Chest 1 View X-ray (CXR) Portable; Reason: _____