Location:
Procedure
Peritoneal Dialysis Fluids
Continuous Cycling Peritoneal Dialysis - NOT HMSL/HMW/HMH
Continuous Cycling Peritoneal Dialysis - No additives
□ peritoneal dialysis 1.5 % Ca 3.5 mEq/L- , intraperitoneal, PRN, Dialysis, dialysis use
□ peritoneal dialysis 2.5% Ca 3.5 mEq/L-, intraperitoneal, PRN, Dialysis, dialysis use
□ peritoneal dialysis 4.25% Ca 3.5 mEq/L- , intraperitoneal, PRN, Dialysis, dialysis use
Continuous Cycling Peritoneal Dialysis - NOT HMSL/HMW/HMH
☐ peritoneal dialysis 1.5% Ca 3.5 mEq/L- , intraperitoneal, PRN, Dialysis, dialysis use Dwell Time Per Exchange: Exchange Volume (L): Total Number of Exchanges:
peritoneal dialysis 2.5% Ca 3.5 mEq/L- , intraperitoneal, PRN, Dialysis, dialysis use Dwell Time Per Exchange: Exchange Volume (L): Total Number of Exchanges:
peritoneal dialysis 4.25% Ca 3.5 mEq/L-, intraperitoneal, PRN, Dialysis, dialysis use Dwell Time Per Exchange: Exchange Volume (L): Total Number of Exchanges:
Continuous Cycling Peritoneal Dialysis - HMH/HMSL Only
Continuous Cycling Peritoneal Dialysis - No additives
peritoneal dialysis low (2.5 mEq/L) calcium 1.5% 6000 mL, intraperitoneal, PRN, Dialysis, dialysis use
peritoneal dialysis low (2.5 mEq/L) calcium 2.5% 6000 mL, intraperitoneal, PRN, Dialysis, dialysis use
peritoneal dialysis low (2.5 mEq/L) calcium 4.25% 6000 mL, intraperitoneal, PRN, Dialysis, dialysis use
Continuous Cycling Peritoneal Dialysis -With additives
peritoneal dialysis low (2.5 mEq/L) calcium 1.5% DEXTROSE 6000 mL, intraperitoneal, PRN, Dialysis, dialysis use Dwell Time Per Exchange: Exchange Volume (L): Total Number of Exchanges:
peritoneal dialysis low (2.5 mEq/L) calcium 2.5% DEXTROSE 6000 mL, intraperitoneal, PRN, Dialysis, dialysis use Dwell Time Per Exchange: Exchange Volume (L): Total Number of Exchanges:
peritoneal dialysis low (2.5 mEq/L) calcium 4.25% DEXTROSE 6000 mL, intraperitoneal, PRN, Dialysis, dialysis use Dwell Time Per Exchange: Exchange Volume (L): Total Number of Exchanges:
Continuous Cycling Peritoneal Dialysis - HMW Only
Continuous Cycling Peritoneal Dialysis - No additives
peritoneal dialysis low (2.5 mEq/L) calcium 1.5% 6000 mL, intraperitoneal, PRN, Dialysis, dialysis use
peritoneal dialysis low (2.5 mEq/L) calcium 2.5% 6000 mL, intraperitoneal, PRN, Dialysis, dialysis use
peritoneal dialysis low (2.5 mEq/L) calcium 4.25% 6000 mL, intraperitoneal, PRN, Dialysis, dialysis use
Continuous Cycling Peritoneal Dialysis - HMW Only
peritoneal dialysis low (2.5 mEq/L) calcium 1.5% 5000 mL, intraperitoneal, PRN, Dialysis, dialysis use Dwell Time Per Exchange: Exchange Volume (L): Total Number of Exchanges:

Sign:_____

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peritoneal dialysis low (2.5 mEq/L) calcium 2.5% 5000 mL, intraperitoneal, PRN, Dialysis, dialysis use Dwell Time Per Exchange:

Exchange Volume (L): Total Number of Exchanges:

peritoneal dialysis low (2.5 mEq/L) calcium 4.25% 5000 mL, intraperitoneal, PRN, Dialysis, dialysis use Dwell Time Per Exchange:

Exchange Volume (L): Total Number of Exchanges:

□ Day Dwell Peritoneal Dialysis

Continuous Cycling Peritoneal Dialysis - No additives

peritoneal dialysis 1.5 % Ca 3.5 mEq/L-, intraperitoneal, PRN, Dialysis, dialysis use

peritoneal dialysis 2.5% Ca 3.5 mEq/L-, intraperitoneal, PRN, Dialysis, dialysis use

peritoneal dialysis 4.25% Ca 3.5 mEq/L-, intraperitoneal, PRN, Dialysis, dialysis use

Day Dwell Peritoneal Dialysis - With additives - NOT HMH

O **peritoneal dialysis 1.5 %** Ca 3.5 mEq/L- , intraperitoneal, once, 1, Occurrences, Dialysis For Day Dwell peritoneal dialysis dwell ONLY.

O **peritoneal dialysis 2.5%** Ca 3.5 mEq/L- , intraperitoneal, once, 1, Occurrences, Dialysis For Day Dwell peritoneal dialysis dwell ONLY.

O **peritoneal dialysis 4.25%** Ca 3.5 mEq/L- , intraperitoneal, once, 1, Occurrences, Dialysis For Day Dwell peritoneal dialysis dwell ONLY.

O **Pharmacy consult to dose antibiotics in peritoneal dialysis solution** Until discontinued, Dialysis, Routine RESTRICTED to Nephrology ONLY. Are you an approved provider?

Patients will be reviewed daily by the Stewardship/ID on-call pharmacist and the pharmacist will coordinate ordering and scheduling the ABX day-dwell. The pharmacist will also place a treatment plan note in Epic daily as communication to the care team.:

Peritoneal Dialysis Base Volume: 2,000 mL Peritoneal Dialysis Base Solution: Dwell Time: Exchange Volume:

Antibiotic to Dose: Reason for Therapy: Duration of Therapy (Days): Additional Additives:

□ Day Dwell Peritoneal Dialysis

□ Continuous Cycling Peritoneal Dialysis - No additives

peritoneal dialysis low (2.5 mEq/L) calcium 1.5% 6000 mL, intraperitoneal, PRN, Dialysis, dialysis use

peritoneal dialysis low (2.5 mEq/L) calcium 2.5% 6000 mL, intraperitoneal, PRN, Dialysis, dialysis use

peritoneal dialysis low (2.5 mEq/L) calcium 4.25% 6000 mL, intraperitoneal, PRN, Dialysis, dialysis use

Day Dwell Peritoneal Dialysis - With additives - HMH ONLY

○ peritoneal dialysis 1.5% Ca 2.5 mEq/L-, intraperitoneal, once, 1, Occurrences, Dialysis Dwell Time Per Exchange:
 Exchange Volume (L):
 Total Number of Exchanges:
 For Day Dwell peritoneal dialysis dwell ONLY.

O **peritoneal dialysis 2.5%** Ca 3.5 mEq/L- , intraperitoneal, once, 1, Occurrences, Dialysis For Day Dwell peritoneal dialysis dwell ONLY.

O peritoneal dialysis 4.25% Ca 3.5 mEq/L- , intraperitoneal, once, 1, Occurrences, Dialysis For Day Dwell peritoneal dialysis dwell ONLY.

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O Pharmacy consult to dose antibiotics in peritoneal dialysis solution Until discontinued, Dialysis, Routine

RESTRICTED to Nephrology ONLY. Are you an approved provider?

Patients will be reviewed daily by the Stewardship/ID on-call pharmacist and the pharmacist will coordinate ordering and scheduling the ABX day-dwell. The pharmacist will also place a treatment plan note in Epic daily as communication to the care team.:

Peritoneal Dialysis Base Volume: 2,000 mL Peritoneal Dialysis Base Solution: Dwell Time: Exchange Volume: Antibiotic to Dose: Reason for Therapy: Duration of Therapy (Days): Additional Additives:

Mid-Day Peritoneal Dialysis

Continuous Cycling Peritoneal Dialysis - No additives

peritoneal dialysis 1.5 % Ca 3.5 mEq/L-, intraperitoneal, PRN, Dialysis, dialysis use

peritoneal dialysis 2.5% Ca 3.5 mEq/L-, intraperitoneal, PRN, Dialysis, dialysis use

peritoneal dialysis 4.25% Ca 3.5 mEq/L- , intraperitoneal, PRN, Dialysis, dialysis use

☐ Mid-Day Peritoneal Dialysis - With additives

peritoneal dialysis 1.5 % Ca 3.5 mEq/L- , intraperitoneal, once, 1, Occurrences, Dialysis Dwell Time:

Exchange Volume (L):

Total Number of Exchanges:

For Mid-Day Dwell peritoneal dialysis dwell ONLY.

□ **peritoneal dialysis 2.5%** Ca 3.5 mEq/L- , intraperitoneal, once, 1, Occurrences, Dialysis For Mid-Day Dwell peritoneal dialysis dwell ONLY.

peritoneal dialysis 4.25% Ca 3.5 mEq/L- , intraperitoneal, once, 1, Occurrences, Dialysis For Mid-Day Dwell peritoneal dialysis dwell ONLY.

Mid-Day Peritoneal Dialysis - HMH only

□ Continuous Cycling Peritoneal Dialysis - No additives

peritoneal dialysis low (2.5 mEq/L) calcium 1.5% 6000 mL, intraperitoneal, PRN, Dialysis, dialysis use

Deritoneal dialysis low (2.5 mEq/L) calcium 2.5% 6000 mL, intraperitoneal, PRN, Dialysis, dialysis use

peritoneal dialysis low (2.5 mEq/L) calcium 4.25% 6000 mL, intraperitoneal, PRN, Dialysis, dialysis use

Mid-Day Peritoneal Dialysis - With additives

peritoneal dialysis 1.5% Ca 3.5 mEq/L- , intraperitoneal, once, 1, Occurrences, Dialysis Dwell Time:

Exchange Volume (L):

Total Number of Exchanges:

For Mid-Day Dwell peritoneal dialysis dwell ONLY.

□ **peritoneal dialysis 2.5%** Ca 3.5 mEq/L- , intraperitoneal, once, 1, Occurrences, Dialysis For Mid-Day Dwell peritoneal dialysis dwell ONLY.

peritoneal dialysis 4.25% Ca 3.5 mEq/L- , intraperitoneal, once, 1, Occurrences, Dialysis For Mid-Day Dwell peritoneal dialysis dwell ONLY.

□ Manual Flush - Peritoneal Dialysis 1.5% 2,000 mL

Manual Flush - peritoneal dialysis 1.5 % 2,000 mL Ca 3.5 mEq/L-, intraperitoneal, once, 1, Occurrences, Dialysis Administer *** mL In and Out for *** times. For Manual Flush.

□ Manual Flush - Peritoneal Dialysis 1.5% 2,000 mL HMH ONLY

Manual Flush - peritoneal dialysis 1.5 % 2,000 mL Ca 3.5 mEq/L-, intraperitoneal, once, 1, Occurrences, Dialysis Administer *** mL In and Out for *** times.
For Manual Flush.

Medications

Medications

alteplase (CATHFLO) 4 mg in water for injection, sterile 10 mL for INTRAPERITONEAL catheter 4 mg, intraperitoneal, once, 1, Occurrences, Dialysis

For peritoneal dialysis catheter clearance ONLY. Instill dose into occluded catheter. Do not force solution into catheter. After a 1-hour dwell time, assess catheter function.

sodium chloride 0.9 % infusion 250 mL, intraperitoneal, once, 1, Occurrences, Dialysis

Add fluid to intraperitoneal space and drain.

Labs

Labs Today

Body fluid cell count with differential Once, Routine, Peritoneal fluid

Specimen Source:

Microbiology

Gram stain Once, Routine, Peritoneal fluid

Fungus culture Once, Routine, Peritoneal fluid

- AFB culture Once, Routine, Peritoneal fluid
- Aerobic culture Once, Routine, Peritoneal fluid

Anaerobic culture Once, Routine, Peritoneal fluid