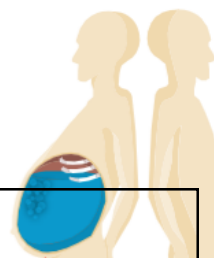


# Specific Management

## Ascites in a patient with cirrhosis

### Specific management



Mild

OR

#### Dosing for Spironolactone monotherapy

- **Spironolactone** 50-100mg PO QAM starting dose

• Do not use this medication alone in patients with hyperkalemia  
• May cause painful gynecomastia

[See more info on Substituting Spironolactone with Amiloride](#)

Moderate

Tense

#### Dosing for combination diuretics

- **Spironolactone** 50-100mg PO QAM starting dose in combination with
- **Furosemide** 20-40mg PO QAM starting dose

[Substituting Spironolactone with Amiloride](#)

[More info on Spironolactone/Furosemide dosing ratio](#)

**Large-volume ( $\geq 5L$ ) paracentesis + start with diuretics if no contraindications**

- Give 25% albumin 100cc for every 3L removed
- \*if concern about SBP or patient has renal dysfunction, do not remove >5L over 24 hours  
\*Remove paracentesis catheter the same day

NO

#### In patients on diuretics, monitor the following:

- Q weekly weights (aim for up to 0.5kg of fluid loss/day; those with pedal edema may tolerate up to 1 kg/day)
- Q 1-2 weekly creatinine and electrolytes as doses are being increased. Extend to Q2-3 monthly once tolerating a stable dose

**Does the patient meet diagnostic criteria for refractory ascites?**

- Diuretic-induced complications (renal dysfunction, hyponatremia)
- OR
- Non-response to diuretics

YES

#### How to titrate up diuretics

- Increase every 3-7 days as tolerated
- Can double doses if weight loss <2kg a week and creatinine, electrolytes ok
- Adjust more cautiously and once ascites and edema are cleared, begin to taper diuretics to their lowest effective dosage

[More info on Spironolactone/Furosemide dosing ratio](#)

- Maximum doses Furosemide 160mg, Spironolactone 400mg
- If there is an inadequate response to diuretics, you can use the urinary sodium to check for dietary non-compliance or resistance to diuretics

[See more info on using the urine sodium](#)

• Reduce/Stop if:  
**Na+  $\leq$  125mmol/L or Renal dysfunction or symptomatic hypotension**

**If paracentesis  $\geq 3$  times in a year (= Recurrent ascites)**

- Discuss alternative therapies with a liver specialist if this hasn't been done (i.e., TIPS, transplantation, indwelling pleural catheter)

[Transjugular Intrahepatic Portosystemic Shunt \(TIPS\)](#)

[Ascites - Indwelling Peritoneal Catheters \(IPCs\)](#)