



### Sample Care Plan for CPESN Pharmacies

After completing your care plan vendor's training modules, enter the test case below into your system and send it to CPESN USA. CPESN will evaluate whether all of the information came through and will provide you with feedback on any missing information and what you can do to get the information into your test care plan.

Sample Test presents to your pharmacy with her empty bottle for lisinopril 20 mg written for #30 and to be taken one tablet by mouth daily. It's been 45 days since she last filled and picked up her lisinopril (15 days late), so nonadherence is evident. **Patient states that she forgets to take the lisinopril approximately 2 times per week. Adherence was assessed and education provided to the patient.** After educating and convincing her of the benefits to get all medications on the same day each month, Ms. Test agrees to enroll in your medication synchronization program. **Patient received a short fill of medication to match the next fill date of her atorvastatin, which is due to be filled on 5/20/19.** The pharmacist helps the patient **set a reminder alarm on cell phone to take medications every day.**

#### Patient Demographics:

Patient First Name: Sample

Patient Last Name: Test

Patient DOB: 1/1/1940

Address: 101 Test Lane

City: Raleigh

State: NC

Zip: 27607

Phone: 919-555-5555

#### Medication List:

Lisinopril 20 mg PO daily

Atorvastatin 40 mg PO daily

#### Medication Therapy Problems (MTPs) and Interventions:

- Noncompliance with therapeutic regimen (SNOMED CT: 129834002)
- Medication synchronization / synchronization of repeat medication (SNOMED CT: 415693003)
- MTP and/or Intervention Note: "Patient states that she forgets to take the lisinopril approximately 2 times per week. Adherence was assessed and education provided to the patient. Patient received a short fill of lisinopril to last until the next fill date of her atorvastatin. Med sync will be initiated on 5/20/2019."

#### Goals:

1. Goal Note: "Use reminder alarm on cell phone to take medications every day."