Medication Assisted Treatment and Inpatient Opioid Treatment

What is an OTP?

An OTP is an Opioid Treatment Program. The Walter B. Jones Center OTP provides inpatient Medication Assisted Treatment.

What is an Inpatient OTP?

The inpatient OTP is designed to benefit patients, who despite intensive outpatient treatment, have relapsed or have engaged in continued substance use. The Center offers detoxification from other substances, as well as, acute inpatient treatment, which may enable patients who are struggling with the opportunity to get back on the right track and remain successful in their maintenance program.

Who is eligible for Walter B. Jones Center OTP services?

Residents in the following NC counties:

Beaufort, Bertie, Bladen, Brunswick, Camden, Carteret, Chowan, Columbus, Craven, Cumberland, Currituck, Edgecombe, Gates, Greene, Hertford, Hyde, Johnston, Jones, Lenoir, Martin, Nash, New Hanover, Northampton, Onslow, Pamlico, Pasquotank, Pender, Perquimans, Pitt, Robeson, Scotland, Sampson, Tyrrell, Wilson, Washington, Wayne

How do I apply for Medication Assisted Treatment and Inpatient Opioid Treatment at the Walter B. Jones Center OTP?

Referrals come from outpatient OTP's and regional Acute Care Hospitals. If you are not connected with a community provider and you have an opioid addiction, please contact the Walter B. Jones Center admissions office for additional information at (252) 707-5009.

Once the OTP referral packet is received with all required documentation, an Admissions officer will conduct a telephone interview with the referred individual. Following this interview, the OTP manager and admissions team will review the referral information. The OTP admitting physician will make a formal decision regarding admission or provide alternative recommendations for care.

What happens at discharge?

If OTP services will be required following discharge, the Walter B. Jones Center OTP will coordinate with referral source/LME to ensure a community provider is established for required maintenance dosing.