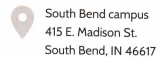




Toward Health & Wholeness

How to start services at Oaklawn:

Visit one of our Open Access clinics to begin treatment. You do not need to call to schedule an appointment. Visit during any of the days/times listed below at the location where you want to receive services. Clinics are held:





Elkhart campus 2600 Oakland Ave. Elkhart, IN 46517

Monday Tuesday Wednesday Thursday Friday 8a-2p 8a-2p 12-6p 10a-4p 8a-2p

Goshen campus 330 Lakeview Drive Goshen, IN 46528

Monday Tuesday Wednesday Thursday Friday 10a-2p 10a-2p 2-6p 12-4p 10a-2p

Our services:

- Therapy (individual, family, group)
- Addiction treatment
- Case management
- Skills training
- , Prescriber services
- Medication assisted treatment
- Services for youth and adults

What to expect during your visit:

- Our Access Center staff will ask a few questions to make sure Oaklawn is the right fit for you.
- You'll complete new client paperwork and questionnaires to gauge your mental health/substance use status.
- You'll meet with a therapist for an initial assessment. We'll
 ask lots of questions to get a handle on your unique
 situation and come up with a plan for treatment. This
 could include individual, family or group therapy, care
 facilitation or skills training, psychiatric services or a
 combination.
- The therapist you meet with may be able to schedule your next appointment before you leave. If not, we'll follow up within seven days.
- For most clients, this process takes between 1.5-2 hours.

What to bring with you:

- Insurance card
- Valid photo ID (driver's license, state ID, etc.)
- Social Security number of the person beginning services

*If client is under 18, their legal guardian must accompany them to the clinic.

Cost of services:

Our Access Center staff can help determine your benefits. If you do not have insurance, you may qualify for our sliding scale fee, which is based on income. In that case, please bring proof of income, such as a pay stub, with you.

Questions?

Call 574-533-1234 or visit oaklawn.org/access