

Call to Make an Appointment

Our staff provides care to individuals with all mental and behavioral health concerns through inpatient, outpatient and intensive programming.

Let our highly-qualified Prescribers, Nurses, Therapists, Community Resource Specialists, Peer Recovery Specialists and Life Skills Coaches help meet the needs of you and your family.

To learn more about all services and programs available through the Samaritan Centers, call 812.886.6800.



Samaritan Center
Behavioral Health Services

A Division of Good Samaritan

Electroconvulsive Therapy (ECT)

Samaritan Center
515 Bayou Street
Vincennes, IN 47591
812.886.6800
samaritancentergsh.org

**24-Hour Crisis
Hotline
1-800-824-7907
or
988**

ECT THERAPY

Electroconvulsive Therapy (ECT)



Samaritan Center
Behavioral Health Services

A Division of Good Samaritan

Samaritan Center offers inpatient and outpatient Electroconvulsive Therapy. ECT treatment is based on our psychiatrist's thorough assessment of the patient and the severity of their illness, medical indications and contradictions as well as non-responsiveness to previous treatments. ECT treatment is to provide psychiatric care for patients that have been unsuccessful in standard treatment modalities. ECT treatment can be provided as an inpatient or outpatient service based on the patient's needs.

Locations

The ECT Treatment program is located in the Same Day Surgery Center inside Good Samaritan.

Have questions regarding this program or other services available through the Samaritan Center? Call 812.886.6800 or visit our website www.samaritancentergsh.org.



Treatment Services

- Education concerning ECT treatment and recovery post visit.
- Family involvement in the treatment and recovery process.
- Each patient **MUST** receive medical clearance prior to ECT treatments.
- Patient will receive an assessment to determine individualized patient needs.
- ECT treatment can be provided on an in-patient or outpatient level of care for the mentally ill adult (age 18 and older) patient.
- Continuous medical monitoring during treatment.

