

ClinHouse Centrum Medyczne is a dynamically developing multi-specialist clinic in Zabrze. The company offers a high standard of outpatient treatment in the area of Upper Silesia in Poland (Central Europe).

ClinHouse is focused on conducting phase II-IV of clinical trials in accordance with the principles of ICH-GCP, applicable law and site's Standard Operating Procedures (SOPs).


The mission of ClinHouse is to provide the patient with access to cutting-edge therapies and services, always bearing in mind patient's welfare and safety.




WE HAVE THE POSSIBILITY OF DIAGNOSTICS, COMPREHENSIVE TREATMENT AS WELL AS CONDUCTING CLINICAL TRIALS IN THE FIELD OF:

 **CARDIOLOGY**

 **INTERNAL MEDICINE**


 **ONCOLOGY**

- prostate cancer
- breast cancer
- kidney cancer
- ovarian cancer
- endometrial cancer
- malignant melanoma
- pancreatic cancer


 **NEUROLOGY**

 **PULMONOLOGY**

 **GASTROLOGY**

 **PSYCHIATRY**

 **DERMATOLOGY**

 **RHEUMATOLOGY**

 **DIABETOLOGY**

OUR TEAM

ClinHouse's team consists of professional doctors, support staff - study coordinators, study nurses and pharmacists with many years of experience in clinical trials.

The director of Clinical Research department has several years of experience in Clinical Research Organization as a Clinical Research Associate (CRA), which additionally affects the quality of work performed by the study team.

In order to guarantee the highest quality of services, ClinHouse provides the staff with access to courses and training in the field of clinical trials.

” *A holistic approach to the patient's health and their quality of life, leading to faster convalescence, are the fundamental pillar of our Site's operation.*



STRUCTURE OF THE SITE

THE HIGHEST QUALITY OF CLINICAL TRIALS AS WELL AS RESPECT FOR WELL-BEING AND SAFETY OF THE PATIENT ARE BASIS OF OUR WORK. FOR THIS PURPOSE, OUR SITE PROVIDES:

- 3 doctor's offices
- a comfortable room to collect blood
- a well-equipped room for CRA
- access to extended imaging diagnostics: MRI, CT, X-ray, densitometric examination, PET etc.
- access to a local laboratory
- necessary equipment with valid certificates and/or technical passports i.e. ECG, ultrasound, centrifuge, -20°C freezer, -80°C freezer, lockable refrigerator in the temperature range of 2-8°C, scale, body thermometer, sphygmomanometer

OUR STAFF CONDUCTED PHASE II-IV OF CLINICAL TRIALS IN THE FOLLOWING INDICATIONS:

- 1 CARDIOLOGY**
/ myocardial infarction, hypertension /
- 2 NEUROLOGY**
/ Parkinson's disease, Alzheimer's disease, myasthenia, multiple sclerosis, epilepsy, radiculopathy /
- 3 GASTROLOGY**
/ ulcerative colitis /
- 4 UROLOGY**
/ chronic cystitis, urinary tract infection /
- 5 PULMUNOLOGY**
/ asthma, small cell lung cancer, COPD /
- 6 PSYCHIATRY**
/ depression, schizophrenia /
- 7 INTERNAL MEDICINE**
/ flu /

Our team has experience in sending the exams for central evaluation through the platforms: AGmednet, ERT.

We have been cooperating with central laboratories, such as LKF, BARC lab, Q2 solutions, Biofortis, Eurofins, Synevo, and we have been sending biological materials in accordance with IATA requirements.

We have been working on systems such as IVRS/IWRS, eCRF, ePRO, whose suppliers were among others: Perceptive, IRT, RAVE, Lincoln, ClinCase, Biostat and many others.

PATIENT DATABASE

- We have our own patient database. Our Investigators perform a total of nearly 25,000 medical consultations per year.
- In addition, our Investigators work in public specialized hospitals and we have an extensive network of referrals with a large group of specialists and medical facilities in Upper Silesia.
- We perform thorough prescreenings to ensure a low screen-failure rate.

CLINICAL TRIAL AGREEMENTS

Efficient and transparent finalization of tripartite agreements is another advantage of ClinHouse. We dedicate only 1 representative to represent both the Investigator and the Site, which streamline the negotiation process. The maximum duration of contract negotiations is 10 business days.