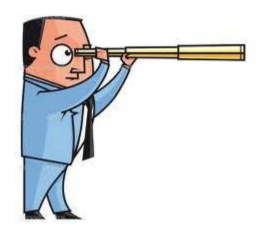
Are You experiencing a medical condition?





Still Googling health problems like....



- Spinal surgery ...
- Hip joint implantation...
- Other limb dysfunction...
- Endoscopic procedures...
- Urological dysfunctions...
- Prostate cancer...
- Interventional cardiology...
- Endovascular procedures...



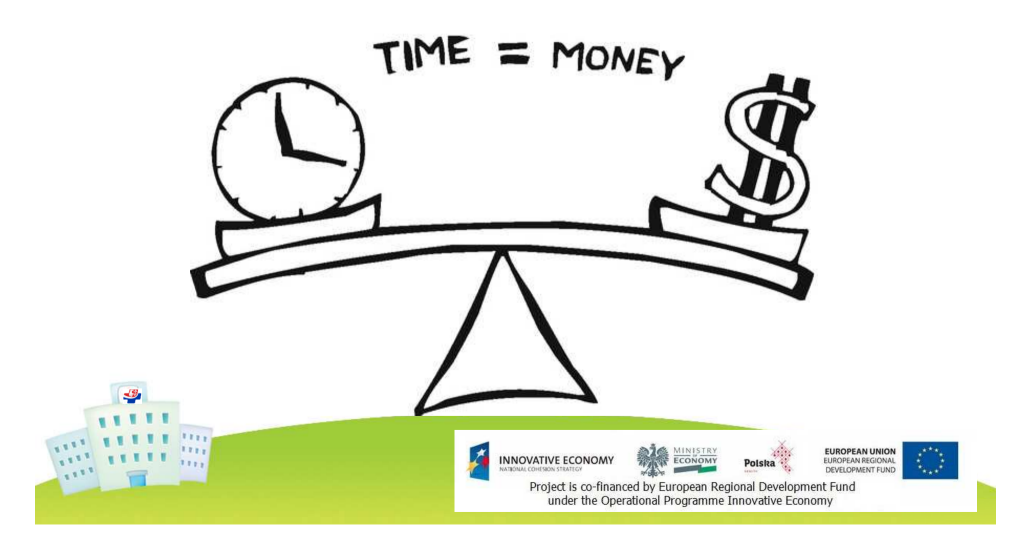








You know all there is to know, but Your schedule gives You no space for a longer vacation...





Check us out !!! We have it all in one place !!!



John Paul II Western Hospital in Grodzisk Mazowiecki, Poland

Founded in 2003













Project is co-financed by European Regional Development Fund under the Operational Programme Innovative Economy



About us

We have

- 350 hospital beds and 16 dialysis units,
- 5 operating room in stainless steel technology and laminar airflow airconditioning
- up to date diagnostics(imaging center, diagnostic lab and microbiology lab)
- Hotel on the top flor
- Open Farmacy













30 minutes from Chopin Airport in Warsaw

- Special accommodations
- Rooms for companions or family
- Wi-Fi Internet
- Cell phone if needed
- We are culturally and religiously open
- Special food requirements
- Tour guide if needed
- ...and more...





Ambulance or Shuttle











http://westernhospital.eu/

Project is co-financed by European Regional Development Fund under the Operational Programme Innovative Economy



unique MEDICAL OFFER not only for busy people

Innovative and minimally invasive medical technologies

Comfortable Professional

You'll be back on track in no time













Project is co-financed by European Regional Development Fund under the Operational Programme Innovative Economy



What are our specialties?

.... in neurosurgery...

- Brain and spinal cord benign and malignant tumor surgery
- CNS vascular surgery
- Skull base surgical management
- Full profile spine surgical management (degenerative disc disease, discopathy, tumor, trauma, deformity) with modern surgical techniques and technologies
- Surgical treatment of brain and skull trauma
- Neurovascular conflict surgery
- Peripheral nerve surgical treatment









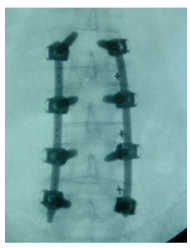


Neurosurgery

True percutaneous system

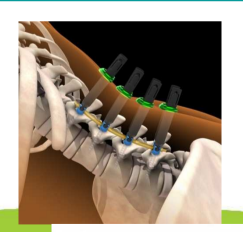






■ MANTIS™ Minimal Access Non-Traumatic Insertion System

- Minimal
- Access
- Non-
- Traumatic
- usertion
- System





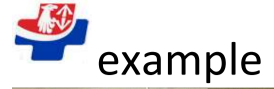






























.....our specialties?

.... in orthopedics...

We cover all aspects of hip and knee joint implantations, limb injury and trauma repair, and extensive malformation reconstrution.













Orthopedics

Less invasive hip replacement

- Less pain than traditional surgery
- **Comprehensive rehabilitation program**
- Freely walking in 4 days
- Hospital stay up to 6 days



- Spine degenerative treatment long term pain loss effect
- Osteoporosis vertebroplasty / kyphoplasty

Bone nonunions

- Percutaneus stimulating procedure
- Joint and tendon disorders
 - **Percutaneus PRP injection**





















.....our specialties?

.... in urology...

We cover all fields of urology, with an emphasis on urooncology using minimally-invasive treatment methods as well as employing novel approaches to the diagnosticts and treatment of erectile dysfunction in men.













HIFU Treatment for Prostate Cancer Patients

Urology

- ☐ High Intensity Focused Ultrasound (HIFU) a minimally-invasive treatment **for localized Prostate Cancer** an excellent choice for active men or men with local relapse of disease after primary therapy
- ☐ HIFU one of the most advanced PCa treatment methods:
 - > precise destruction of prostatic tissue in a single therapeutic session
 - > no damage to the surrounding tissue
 - > customizable and fully robotized method
 - > low complication rate
 - ☐ HIFU features:
 - √ minimally-invasive
 - √ incisionless
 - √ radiation-free
 - ✓ short recovery in 2 days



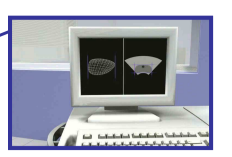






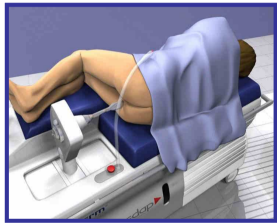


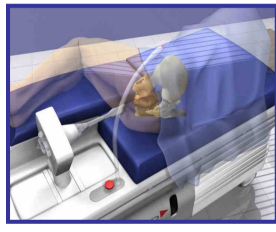


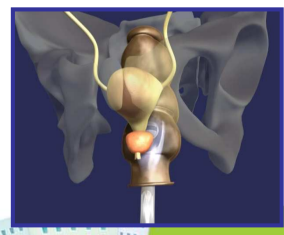


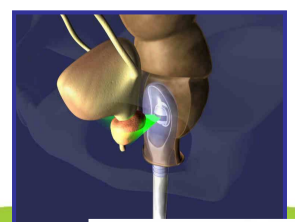
HIFU

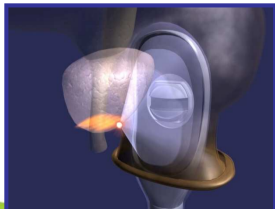


























.....our specialties?

.... in cardiology...

We offer treatment for all hemovascular abnormalities and blood vessel narrowings.













Cardiology

Percutaneous cardiovascular interventions

- Coronary angioplasties- stent implantation
- Bioresorabable stents
- Peripheral interventions
- Congenital Heart defects- ASD and PFO
- Arterial Hypertension therapy endovascular minimally invasive renal denervation
- CCSVI (chronic cerebrospinal venous insufficiency)



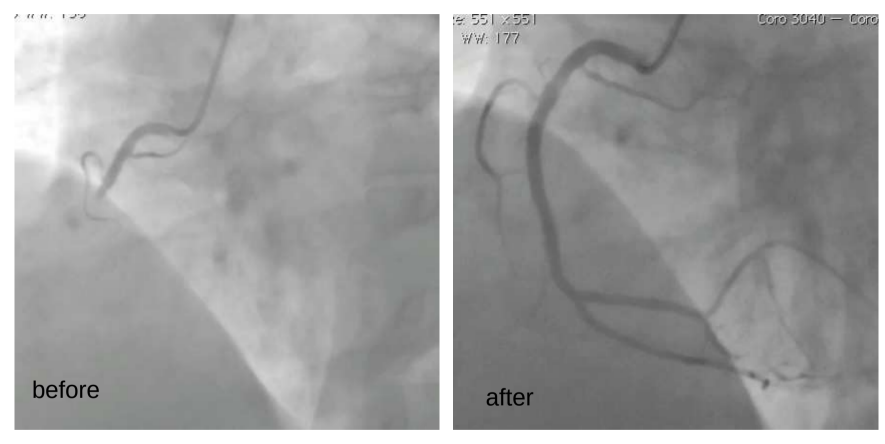








Stent implantation in coronary artery



20 minutes of intervention – full activity after 1 day of therapy















Coronary angioplasty with a bioresorbable vascular scaffold (BVS)



- ☐ BVS created from a material that is absorbed by the arterial intima
- ☐ There is a possibility of repeating the treatment if necessary
- □ A unique technology and available on request

... all in one day













Renal Denervation Treatment for Resistant Hypertension Patients

- ☐ Specialized endovascular ablation procedure
 - √ high safety and efficacy
- □ New perspective for patients suffering from
 - **Resistant Hypertension**
- ☐ Proven lasting reduction of blood pressure

... all in one day















CCSVI Treatment for Multiple Sclerosis Patients

- ☐ Various endovascular treatment methods available, including:
 - balloon angioplasty
 - > angioplasty with the use of cutting balloons
 - balloon angioplasty with stents insertion
- ☐ Postulated relationship between vascular abnormalities (CCSVI) and Multiple Sclerosis
- ☐ Aim of the treatment: improvement in **neurologic outcome** and patient's **quality of life**
- ☐ We're one of the few centers in Europe offering this therapy

... all in one day







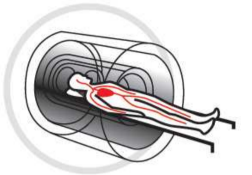




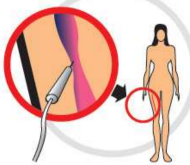




Doppler Ultrasound
Confirmation of venous insufficiency
(stenosis, malformations or flow
disturbances in the neck area).

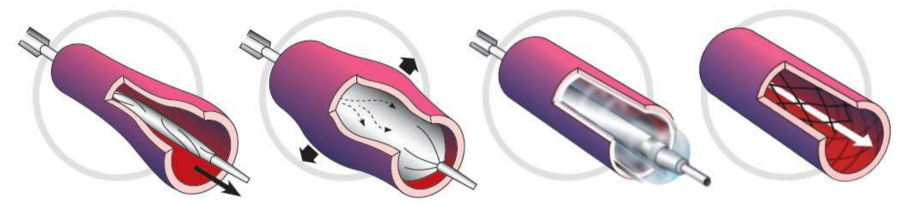


Magnetic Resonance
Imaging - MRI
Magnetic resonance venography
of the head and neck.



Wenography
Introduction of the catheter
via the vein in the groin area.
Visualization of stenosis after
administration of contrast agent.

CCSVI TREATMENT



Catheterizing the vein
The catheter is passed to
the blockage or malformation.

Restoring patency
of the vein
A balloon is inserted into the
constricted vein and inflated
with gas. Dilated balloon
removes narrowing.

Cutting balloons

Possibility of the use of cutting balloons, which help to precisely widen the narrowed section of the vessel.

0

Stent insertion

When it is absolutely necessary, metallic tube (stent) is placed in the vessel lumen, which prevent the vein from collapsing.













....our specialties?

.... in endoscopy...

We perform a wide spectrum of endoscopic procedures, such as:

- laparoscopic surgery (gastric, varices, esopheagal, colonic and rectal surgery)
- gallbladder and liver diseases







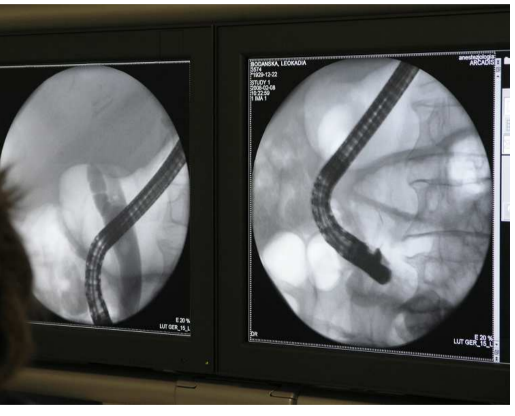






Endoscopy







http://westernhospital.eu/













Advantages and Benefits

- Hospitalisation awaiting time equals "0"
- High volume surgical operators
- Documented low level of complications
- Short hospitalization time
- Perfect performance
- Comfortable treatment stay
- Compenensive and tailored postoperative rehabilitation

Finest **Quality** in
Poland









Competitive prices













Still not convinced?

for several years, we are ranked among the top 10 operating hospitals in national rankings

we admit over 20,000 patients and perform over 5,000 operating procedures per year our perioperative mortality is at 1% and Surgical Site Infection at 2 %













Why us ??

- For some we will be closer to home
- For others we will be cheaper
- For all we will be professional

Please contact us.

We will give You a customized offer













Contact us

Adress: Szpital Zachodni im. Jana Pawła II

(John Paul II Western Hospital)

ul. Daleka 11, 05-825 Grodzisk Mazowiecki

E-mail: sekretariat@szpitalzachodni.pl

Phones:

Costs:

Management:

+48 22 75 59 111

Information/Logistics:

Endoscopy: Jacek Pawlak, M.D., Ph.D. +48 500 053 379

Orthopedics: Grzegorz Ratynski, M.D., Ph.D. +48 605 544 544

Cardiologist : Maciej Zarebinski, M.D., Ph.D. +48 603 785 893

Wojciech Wawrzvniuk. MA +48 22 75 59 096













Please fill in the contact form



on our website or send us an ordinary e-mail

You will get a quick response from our team



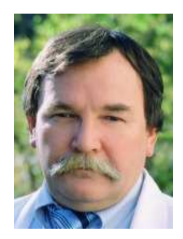
Rafal Górski M.D., Ph.D Neurosurgeon



Maciej Zarębiński M.D., Ph.D Cardiologist



Marek Filipek M.D., Ph.D Urologist



Jacek Pawlak M.D., Ph.D General Surgeon



Grzegorz Ratyński M.D., Ph.D Orthopedist















Thank You



Remember your flight destination





/









