

CT Date of examination:

Please fill out with printed capital letters.

Name: Mothers' name:

Date of birth: SSN:

## Information and consent form on CT scanning

#### Dear Patient,

Please read carefully all the information on the process of the examination, your tasks, and the possible adverse effects.

#### General information

CT (computer tomography) scanning is a modern imaging diagnostic examination method. During the examination, X-ray penetrates the area and organs to be scanned which is processed by a computer using a detector. As a result, cross section images are obtained of the organs which can be processed in any plane. If more accurate image is to be obtained on the function of an organ or the (possible) abnormalities within the organ, intravenous contrast agent is to be injected. The procedure involves radiation load and, if required, injection of intravenous contrast agent, however, you were sent to CT scan by your physician because from your point of view the information obtained this way is more important than the risk of radiation load and that of the injection of the intravenous contrast agent.

During pregnancy, the radiation exposure is to be avoided, the advantage of the application of X-ray examinations with or without contrast agent is to be carefully balanced against the possible risk. During pregnancy, injection of venous contrast agent is especially not recommended for CT scan unless the advantage resulting from its application exceeds the possible risks which is carefully assessed by the referrer and the radiologist conducting the examination. Beyond the avoidance of radiation, the iodine sensitivity of the fetal thyroid gland is to be considered when evaluating the possible risk/benefit assessment.

The contrast agents are secreted into the breast milk in small quantity and are absorbed from the intestines in minimal quantities. If the breastfeeding mother receives contrast agents containing iodine, the breastfeeding can be continued as per normal conditions.

## Examination procedure

The full duration of the CT scans (following possible preparation) is typically 10-60 minutes. The examination takes place in lying posture and involves no pain. In case of chest and stomach scans the arms are to be positioned above the head to avoid generation of artefacts. Please remove any removable metal items (necklace, earrings, hairpin, removable denture, etc.) because they also generate artefacts and may render the examination invalid. Do not eat 4 hours prior to the examination but please consume ample quantity of liquid! Prior to examination. take your regular medication with water. Do not move during the examination. A series of tests are one in 5-30 seconds. In case of chest and stomach scans, breath must be held for this time, the scan operator will instruct you so via microphone. For abdominal and pelvic scans, 1-1.5 litres of water or diluted contrast agent is to be consumed 1-1.5 hours before the examination. This is needed in order to be able to separate the intestines from their surroundings and the wall of intestine be able to be examined. For the examination of rectum/colon, the inflation of rectum/colon (enema) may be required. In case of such examinations – with preparation – the total duration of the examination may be up to 1.5 hours.

After the contrast agent examination, you have to stay in the waiting room for 20 minutes to allow for the recognition of the possible side effects of the contrast agent and, if necessary, to commence the appropriate medication.

#### Possible hazards, adverse effect and their avoidance and prevention

For the administration of iodinated contrast agent required during the CT scanning, the following must be considered in case of patients taking medication for diabetes in case of certain products:

Patients with diabetes taking METFORMIN:

- 1. NO CHANGE NEEDED in the administration of METFORMIN, if
  - they have no acute renal insufficiency,
  - their eGFR value > 30 ml/min /1.73 m2
- 2. THE TAKING OF METFORMIN-BASED MEDICINE **MUST BE SUSPENDED FOR 48 HOURS FOLLOWING THE ADMINISTRATION OF THE CONTRAST AGENT**, then it may be resumed afterwards only if the control eGFR value has not changed significantly in case of patients who
  - have no acute renal insufficiency and the eGFR value < 30 ml/min /1.73 m2</li>



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Please check if you are taking diabetes medicinal product containing metformin, if yes, then consult with your physician on the method of its administration! With normal kidney function, the contrast agent will not damage the kidney, but it is IMPORTANT to consume ample amount of liquid (min. 1.5-2 litres!) in the days before and after the contrast agent CT scanning.

In case of contrast agent CT scans the contrast agent is usually introduced into the body through the cephalic vein, usually using a pump (injector). You may feel warmth, hot sensation for a short time during injection. Metallic taste, possibly nausea, rarely vomiting may occur. In case of those prone to it, the contrast agent may exit from the blood vessels, causing a stretching, stinging sensation. Should such sensation occur, please notify us! This does not cause any damage, absorbs without trace. The bandaging of the limb is recommended.

The contrast agent is a chemical compound containing iodine which is suitable for outlining the blood vessels and the examination of the circulation of organs and tissues. The contrast agent, as any other medicine, may trigger hypersensitivity. The hypersensitivity may occur not only due to the iodine itself but to the complex of the iodine and the molecule attached to it, that is, the compound. Contrast agent hypersensitivity (allergy) occurs rarely. Symptoms: swelling of face, lips, tongue, throat, coughing, itching, nose running, sneezing, urticaria, dyspnea, sensation of suffocation. Should these or other symptoms occur after the administration of the contrast agent, immediately notify the examining operator. Be advised that these symptoms may occur later, within 24 hours, in such case please report to your attending physician or at the emergency ward! In most cases the allergy is mild, severe allergy is rare. It is extremely rare to have anaphylactic (hypersensitivity) shock state which, in extreme cases, may lead to circulatory collapse and cardiac arrest. Our institute is equipped and prepared to prevent a possible allergic reaction; the necessary clinical background is available.

Consume a lot of liquid following the administration of the contrast agent for the faster discharge of the contrast agent even if you do not need any liquid restriction due to a disease. For abdominal and pelvic CT scans we also provide another type of contrast agent which is to be drunk for the better definition and separation of the intestines. This contrast agent may cause diarrhea. Please take this into account!

Should you have any further questions, ask the medical personnel performing the examination or the specialist controlling the examination!

As for any diagnostic examination, the CT scanning and the contrast agent CT scanning also require that you give your consent if you request to have them performed according to the law on health. Without your signature on the informed consent the examination cannot be performed.

Thank you for your cooperation, we wish you good health.

# **Examination questionnaire**

Please answer the questions below, marking your answer with an X using the check box.

Are you pregnant? Please note that if the answer is Yes/It is possible, you have to fill out the relevar form before undergoing an examination that involves radiation.			□ I re 8	
Are you aware of having/ do you have hypersensitivity to any kind of medicine?	□ Y	es		No
Have you ever been administered contrast medium during a CT,				
angiography (DSA) or X-ray examination?	□ Y	es		No
f yes, did you have any kind of allergic symptoms?	□ Y <sub>0</sub>	es		No
Do you have asthma?	□ Ye	es		No
Do you have hypertension (high blood pressure)?	□ Y	es		No
Do you have diabetes?	□ Y	es		No
o you have gout?	□ Y	es		No
Do you have any kind of untreated thyroid disease?	□ Y	es		No
Do you have any kind of kidney disease (previous kidney surgery, proteinuria)?	□ Y <sub>0</sub>	es		No
Do you have a contagious disease (tuberculosis, hepatitis, etc.)?	□ Y			
Are you currently breastfeeding?	□ Y			



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Do you have a	ıny other significant dise	eases?		□ Yes	□ No			
Other significe	ant disease							
Height (cm)		Body weight (	kg)					
Consent	form							
the nature, pu	irpose and steps of the p	procedure in a way that	I can understar	nd. I have also b	al form, especially about been informed about the bout consenting to the			
to my satisfac position of the	e opportunity to ask furt tion, and I understand v personnel directly invol e been given sufficient t	vhat was said. I was give ved in the procedure. I h	en the opportunate on the contract of the cont	ity to learn the questions and I	name, qualification and do not need further time			
I understand the nature of the examination and agree to the CT scanning.								
Signature of t	the patient (or legal rep	oresentative)						
acknowledge	nformed that for evalua that if I reject the adr result in adverse conse	ministration of the con	trast medium, t	the images mig				
•	the administration of in			-				
□ No, I do not agree to the administration of intravenous contrast medium.								
Signature of t	the patient (or legal rep	oresentative)						
☐ Minor (unde	CANNOT MAKE A STA er the age of 18) adult (diminished capad ase specify		their own beho	alf, the reason	for this			
	legal representative pleted with printed lette	ers.)						
•	ng the statement							