

Vascular Administration Agreement of Contrast Medium on CT

Informed Consent:

You are going to have a CT examination using Contrast Medium by order of your doctor. Contrast Medium is a material to observe the inside of your body. To administer some Contrast Medium to your blood vessel allows us to know about your disease deeply and it will be a huge help for a diagnosis and future treatment.

Contrast Medium is a safe drug. However, there is a rare possibility to disagree with your body. Also in rare cases as other common drugs, it may give you side effects. It is said that the side effect could happen to the one who has asthma history more often than those who do not. The actual symptoms of side effects include itch, eczema, stomach upset and so on. In extremely rare cases, there are critical side effects such as pain, convulsion, faint and so on. There are some possibilities, like other drugs, that the intensive care to save one's life can be required on the critical cases as well. According to the academic articles, the percentage of death from shock caused by iodine contrast medium is reported as one in 250,000~500,000 people (0.0002~0.0004%). Also even abnormal symptom did not appear right after the exam, some side effects such as delayed-hives might break out later during night. Whenever we see even a tiny abnormal sign, we will stop the exam immediately. We set up a doctor and a nurse standing by regularly in the examination room, for immediate treatment in case any side effects occur.

It is impossible to eliminate the risk of side effects upon using contrast medium. Still, it is necessary to administer the drug, as it can provide us much more useful information than the study without it. In addition, on the case without contrast medium, there may be some problems such as difficulty of finding disease, diagnosing clearly or understanding details deeply. If you wish any other ways to be examined, please talk to your doctor.

*There is a critical risk on the side effect when some kinds of hypoglycemic drug (Biguanide diabetes drug) is taken along with some iodinated contrast medium. Patients are required to stop taking this drug 48 hours before and after having contrast medium, if their eGFR levels are under 60 and they are taking any drug shown as below. If the patient did not stop taking drugs in advance, we do not perform any contrast studies.

Metgluco メトグルコ錠 ・ Metformin Hydrochloride メトホルミン塩酸塩錠 ・ Glyceran グリコラン錠 ・ Nelbis ネルビズ錠

Medet メデット錠 ・ Metact Combination Tablets メタクト配合錠 ・ EquMet Combination Tablets エクメット配合錠

INISYNC Combination Tablets イニシンク配合錠 ・ Dibetos ジベトス錠 ・ Dibeton S Enteric coated Tablets ジベトンS腸溶錠

*Circle the applicable medicine if you are currently on medication. いずれかの薬剤を服用中の方は○をしてください。

CT 検査時の造影剤血管内投与に関する同意書

I certainly read and understood the explanation on the first sheet.

Here, I certainly agree with the vascular administration of the contrast medium to me.

Patient Name (signature) 患者署名:

*Substitute writer (signature) 代理人署名:

Relationship to Patient 本人との関係:

Signature of Doctor 医師の署名 :

Date 日付:

*Signature of Substitute writer is required on the case that the patient is unable to understand about agreement.

*Meal right before the exam such as breakfast or lunch is acceptable.

*Take plenty of water before and after the exam.

*The exam takes about 15 minutes.

*This Agreement sheet is to be saved with your medical records.

Please be sure to bring this document on your CT exam.

佐世保市総合医療センター 放射線科