

**PATIENT CONSENT &  
ACKNOWLEDGEMENT FORM –  
COMPUTED TOMOGRAPHY (CT)**

This agreement allows Alliance Imaging, its Subsidiaries and Affiliates (Alliance Imaging) to bill Medicare, or any other insurance company providing benefits on your behalf, for diagnostic services performed by Alliance Imaging. In Medicare assigned cases, Alliance Imaging agrees to accept the Medicare "allowable charge" as the full charge.

**I understand that my signature authorizes payment to be made directly to Alliance Imaging on my behalf for all payable benefits on any and all insurance policies that may be in force.**

**I understand that I am responsible for the payment of any patient liability including, but not limited to, deductibles, coinsurance or non-covered charges.**

**I agree to provide full written documentation of any dispute regarding charges for services provided by Alliance Imaging within seven (7) days of the date the service is provided to:**

**Alliance Imaging, Inc.  
Patient Accounting Services**

**4825 Higbee Avenue NW  
Suite 201  
Canton, OH 44718  
(800) 762-4464  
Fax: (330) 493-5376**

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**Alliance Imaging's Notice of Privacy Practices (NPP) describes how your Protected Health Information may be used or disclosed as well as your rights related to the privacy of your Protected Health Information. You are encouraged to review our NPP and to understand your rights and the provisions of our NPP. Alliance Imaging welcomes any NPP-related questions you may have. My signature below acknowledges that I have been offered a printed copy of Alliance Imaging's Notice of Privacy Practices. My signature does not necessarily indicate that I have reviewed the content of the NPP or that I have accepted its provisions.**

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**Computed Tomography (CT)**, also known as Computerized Axial Tomography (CAT), is a special type of X-ray test. X-rays are a form of radiation, like light or radio waves, which can be focused into a beam. Dense tissues, such as bone, block or absorb many of the X-rays, while tissues like muscles and organs allow more X-rays to pass through. Rather than projecting the X-rays beams through the body onto photographic film, as for X-ray pictures, computed tomography scanners collect and analyze the amount of X-rays passing through the body. This information can be saved and stored on a computer for further evaluation and photographs of selected views can be made. In some cases, an iodine contrast material may be introduced to enhance images of certain structures.

**My signature below indicates that I have been informed of the contraindications and possible risks associated with the prescribed study, that a clinic representative has questioned me about my suitability for this study and that all of my questions regarding this study have been answered to my satisfaction.**

**My signature below indicates that I wish to proceed with a CT study.**

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Signature of Patient or Patient's Legal Representative

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Date

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Print Name of Legal Representative (if applicable)

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Relation to Patient