



Contrast-enhanced computed tomography and reconstructed vascular sy



网页 图片 视频 新闻 更多 搜索工具

找到约 79,900 条结果 (用时 0.77 秒)

显示的是以下查询字词的结果: **Contrast-enhanced computed tomography and reconstructed vascular systems for TIPS puncture path planning**

仍然搜索: Contrast-enhanced computed tomography and reconstructed vascular systems for TIPS puncture path plaining

Google 学术: **Contrast-enhanced computed tomography and reconstructed vascular systems for TIPS puncture path planning**

C-arm cone beam computed tomographic needle path ... - Tam - 被引用次数: 16

C-arm cone beam computed tomography needle path ... - Tam - 被引用次数: 28

Three-dimensional C-arm cone-beam CT: applications ... - Wallace - 被引用次数: 120

[PDF] **Three-Dimensional C-arm Cone-beam CT: Applications in ...**  
[www.sirweb.org/clinical/cpg/Three-Dimensional\\_C-arm.pdf](http://www.sirweb.org/clinical/cpg/Three-Dimensional_C-arm.pdf) 翻译此页

作者: RC Orth - 2008 - 被引用次数: 118 - 相关文章

C-arm cone-beam **computed tomography (CT)** with a flat-panel detector ... of complex **vascular** and nonvascular interventional procedures become possible. ... treating physician to **plan** more effective ... Each of these **systems** has its own imag- ... Axial multisection **contrast-enhanced** conventional **CT** scan demonstrates a ...

**Multidetector CT and Postprocessing in Planning and ...**  
[pubs.rsna.org/doi/full/10.1148/rg.325115133](http://pubs.rsna.org/doi/full/10.1148/rg.325115133) - 翻译此页

作者: A Nair - 2012 - 被引用次数: 7 - 相关文章

(a) Coronal oblique multiplanar **reconstruction** (MPR) image shows a cardiac bronchus

Match Overview

0% 0%

Name of Journal: World Journal of Gastroenterology

ESPS Manuscript No: 17077

Content: ORIGINAL ARTICLE

Retrospective Study

Contrast enhanced computed tomography and reconstructed vascular system for transjugular intrahepatic portal systemic shunt puncture path planning

Jian-Ping Qiu, Shan-Hong Tang, Ming-De Jiang, Qian-Wen Hu, Hong-Pin Chen, Xie Yau, Wen-Zhong Zeng, Ming Gu

**Abstract**

**Aims:** To describe a method for the transjugular intrahepatic portal systemic shunt (TIPS) placement performed with and of contrast-enhanced computed tomography (CECT) and three-dimensional reconstructed vascular images (3D RVIs), and to assess its safety and effectiveness.



Contrast enhanced computed tomography and reconstructed vascular s



网页

图片

视频

新闻

更多 ▾

搜索工具

找到约 4,930 条结果 (用时 1.21 秒)

显示的是以下查询字词的结果: **Contrast enhanced computed tomography and reconstructed vascular systems for transjugular intrahepatic portosystemic shunt puncture path planning**

仍然搜索: Contrast enhanced computed tomography and reconstructed vascular systems for transjugular intrahepatic portal systemic shunt puncture path plaining

Google 学术: **Contrast enhanced computed tomography and reconstructed vascular systems for transjugular intrahepatic portosystemic shunt puncture path planning**

Transjugular intrahepatic portosystemic shunt creation ... - Sze - 被引用次数: 24

... tracking system for accurate intrahepatic puncture ... - Levy - 被引用次数: 29

... image fusion-guided procedures: technique, accuracy ... - Abi-Jaoudeh - 被引用次数: 39

**Enhancing Transjugular Intrahepatic Portosystemic Shunt ...**  
[radiology.rsna.org/cgi/content/full/251/2/543/DC1](http://radiology.rsna.org/cgi/content/full/251/2/543/DC1) ▾ 翻译此页

Enhancing Transjugular Intrahepatic Portosystemic Shunt Puncture by Using ... the planned puncture path was projected into a preacquired CT volume (Fig 1) to ...

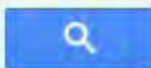
Enhanced 3D-reconstruction algorithm for C-arm systems suitable for ... Model of a vascular C-arm for 3D augmented fluoroscopy in interventional radiology.

[PDF] **Superimposition of pre-treatment CTA and live ...** - InCenter  
[incenter.medical.philips.com/.../08\\_MM\\_54-3\\_Maleux.pdf%3F...](http://incenter.medical.philips.com/.../08_MM_54-3_Maleux.pdf%3F...) ▾ 翻译此页





s for transjugular intrahepatic portosystemic shunt puncture path planning



网页 图片 视频 购物 新闻 更多 搜索工具

找到约 19,500 条结果 (用时 0.20 秒)

## Google 学术 : Contrast enhanced computed tomography and reconstructed vascular systems for transjugular intrahepatic portosystemic shunt puncture path planning

Transjugular intrahepatic portosystemic shunt creation ... - Sze - 被引用次数 : 23

... image fusion-guided procedures: technique, accuracy ... - Abi-Jaoudeh - 被引用次数 : 42

... tracking system for accurate intrahepatic puncture ... - Levy - 被引用次数 : 29

## Enhancing Transjugular Intrahepatic Portosystemic Shunt ...

radiology.rsna.org/cgi/content/full/251/2/543/DC1 翻译此页

Enhancing Transjugular Intrahepatic Portosystemic Shunt Puncture by Using ... the planned puncture path was projected into a preacquired CT volume (Fig 1) to ...

Enhanced 3D-reconstruction algorithm for C-arm systems suitable for ... Model of a vascular C-arm for 3D augmented fluoroscopy in interventional radiology.

## [PDF] Superimposition of pre-treatment CTA and live ... - InCenter

incenter.medical.philips.com/.../08\_MM\_54-3\_Maleux.pdf%3F... 翻译此页

Allura Xper FD20 system. ... navigating vascular structures that would otherwise be difficult ... using a computed tomography angiography (CTA) ... Philips Healthcare) without contrast injection. ... puncture. Portal vein puncture. The portal vein was accessed at the first shot and ... Transjugular intrahepatic portosystemic shunt.

## The Difficult Transjugular Intrahepatic Portosystemic Shunt

www.ncbi.nlm.nih.gov > ... > PubMed Central (PMC) 翻译此页

作者 : H Ferral - 2005 - 被引用次数 : 7 - 相关文章

Transjugular Intrahepatic Portosystemic Shunts: An Update ... cannot be catheterized for the placement of the transjugular access system. ... computed tomography (CT) scan is extremely useful in the planning of the ... (A) Selected axial cut from a three-phase contrast-enhanced CT demonstrates an irregular, hypervascular ...