



国内版 国际版

Using Materialise's Interactive Medical Image Control System(



Chat with Bing

Sign in



All

Images

Videos

关闭取词

Add Bing Firefox extension >

12 Results

Any time ▾

Minimally Invasive Surgery Week: MIS13 Scientific Abstracts

<https://laparoscopy.blogs.com/ee06/2013/08/mis13-scientific-abstracts.html>

Methods and Procedures: This is a single patient case report with the use of 2 Storz 3.5 mm instruments and trocars in a laparoscopic myomectomy. Two 5 mm trocars were also placed in the left and right upper quadrant and a 10 mm trocar was placed in left lower quadrant for morcellation in order to maintain cosmetic benefit.

rabbit mandibular distraction: Topics by Science.gov

<https://www.science.gov/topicpages/r/rabbit+mandibular+distraction>

This report describes the case of a 7-year-old boy suffering from micrognathia, aglossia, and situs inversus totalis simultaneously, and the treatment for his micrognathia by mandibular symphyseal midline distraction osteogenesis, guided by virtual surgical planning and a three-dimensional printed surgical template.

Minimally Invasive Surgery Week - laparoscopy.blogs.com

<https://laparoscopy.blogs.com/ee06/2013/08/index.html>

Methods and Procedures: This is a single patient case report with the use of 2 Storz 3.5 mm instruments and trocars in a laparoscopic myomectomy. Two 5 mm trocars were also placed in the left and right upper quadrant and a 10 mm trocar was placed in left lower quadrant for morcellation in order to maintain cosmetic benefit.

www.science.gov

<https://www.science.gov/topicpages/h/helical+ct+cholangiography.html>

www.science.gov

ANNUARIO della RICERCA - PDF Free Download

<https://dokodoc.com/annuario-della-ricerca.html> Translate this page

1 2 annuario della ricerca 20133 4 indice indice... pag. introduzione... 7 sintesi dei risultati della ricerca organizza...

MedWorm: Anatomy Research

<https://medworm.com/research/anatomy.xml>

Because of this, a system of prehospital management of traumas must be established, in order to promote a better prognosis for patients. The present study aims to report the case of a patient suffering



Get quick access to Bing with the Bing extension for Firefox

MAYBE LATER

YES

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 51254

Manuscript Type: CASE REPORT

Using Materialise's interactive medical image control system to reconstruct a model of a patient with rectal cancer and situs inversus totalis: A case report

Chen T *et al.* A 3D reconstruction of a patient with rectal cancer and situs inversus

Tao Chen, Yu-Tao Que, Yi-Hao Zhang, Fei-Yu Long, Yi Li, Xin Huang, Ya-Nan Wang, Yan-Feng Hu, Jiang Yu, Guo-Xin Li

Match Overview

1	Internet 20 words crawled on 25-Mar-2019 www.clinicsinsurgery.com	1%
2	Internet 16 words crawled on 07-Mar-2019 www.wjgnet.com	1%
3	Crossref 15 words Ali Ebrahimi, Mohammad Hosein Kalantar Motamedi, Hamid Reza Rasouli, Navid Naghdi. "Enophthalmos and Orbital	1%
4	Crossref 15 words Byoung Jo Suh. "A Case of Gastric Cancer with Situs Inversus Totalis", <i>Case Reports in Oncology</i> , 2017	1%



国内版

国际版

Using Materialise's interactive medical image control system tc



All

Images

Videos

关闭取词

18 Results

Any time ▾

Surgical anatomy imaging associated with cervical cancer ...

https://www.researchgate.net/publication/259350365_Surgical_anatomy_imaging_associated...

In addition, we established a three-dimensional (3D) reconstruction model for precise observation of the surgical anatomy using Materialise's Interactive Medical Image Control System (Mimics).

Minimally Invasive Surgery Week: MIS13 Scientific Abstracts

<https://laparoscopy.blogs.com/ee06/2013/08/mis13-scientific-abstracts.html> ▾

Conclusion: Using related 3D software with database collected through CTA, the cervical cancer's arterial network model in vivo could be successfully constructed, which may contribute to the materialization of digital models and be used for individualization evaluation and to guide inter-arterial chemotherapy, lymphadenectomy and radical hysterectomy.

actual patient anatomy: Topics by Science.gov

<https://www.science.gov/topicpages/a/actual+patient+anatomy.html> ▾

We report the use of three-dimensional or 3D printed, patient-specific anatomy as a tool to improve informed patient consent and patient understanding in a case of posterior lumbar fixation. Next, we discuss its utility as an educational tool to enhance imaging interpretation by neurosurgery trainees.

Minimally Invasive Surgery Week:

<https://laparoscopy.blogs.com/ee06/2013/08> ▾

Conclusion: Using related 3D software with database collected through CTA, the cervical cancer's arterial network model in vivo could be successfully constructed, which may contribute to the materialization of digital models and be used for individualization evaluation and to guide inter-arterial chemotherapy, lymphadenectomy and radical hysterectomy.

www.science.gov

<https://www.science.gov/topicpages/b/brain+structures+including.html> ▾

Jun 12, 2018 · Brain structural plasticity with spaceflight. PubMed. Koppelmans, Vincent; Bloomberg, Jacob J; Mulavara, Ajitkumar P; Seidler, Rachael D. 2016-01-01. Humans undergo ...

element scoliosis model: Topics by Science.gov

May 01, 2018

technical case study: Topics by Science.gov

Jan 01, 2017

See more results



17 Results

Any time ▾

Surgical anatomy imaging associated with cervical cancer ...

https://www.researchgate.net/publication/259350365_Surgical_anatomy_imaging_associated...

In addition, we established a three-dimensional (3D) reconstruction model for precise observation of the surgical anatomy using Materialise's Interactive Medical Image Control System (Mimics).

Minimally Invasive Surgery Week:

<https://laparoscopy.blogs.com/ee06/2013/week32/index.html> ▾

Jul 14, 2013 - Conclusion: Using related 3D software with database collected through CTA, the cervical cancer's arterial network model in vivo could be successfully constructed, which may contribute to the materialization of digital models and be used for individualization evaluation and to guide inter-arterial chemotherapy, lymphadenectomy and radical hysterectomy.

Minimally Invasive Surgery Week:

<https://laparoscopy.blogs.com/ee06/2013/08/index.html> ▾

Methods and Procedures: This is a single patient case report with the use of 2 Storz 3.5 mm instruments and trocars in a laparoscopic myomectomy. Two 5 mm trocars were also placed in the left and right upper quadrant and a 10 mm trocar was placed in left lower quadrant for morcellation in order to maintain cosmetic benefit.

rabbit mandibular distraction: Topics by Science.gov

<https://www.science.gov/topicpages/r/rabbit+mandibular+distraction> ▾

This report describes the case of a 7-year-old boy suffering from micrognathia, aglossia, and situs inversus totalis simultaneously, and the treatment for his micrognathia by mandibular symphyseal midline distraction osteogenesis, guided by virtual surgical planning and a three-dimensional printed surgical template.

actual patient anatomy: Topics by Science.gov

<https://www.science.gov/topicpages/a/actual+patient+anatomy.html> ▾

We report the use of three-dimensional or 3D printed, patient-specific anatomy as a tool to improve informed patient consent and patient understanding in a case of posterior lumbar fixation. Next, we discuss its utility as an educational tool to enhance imaging interpretation by neurosurgery trainees.

www.science.gov

<https://www.science.gov/topicpages/b/brain+structures+including.html> ▾