

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 55157

Manuscript Type: GUIDELINES

Chinese expert consensus and practice guideline of totally implantable access port for digestive tract carcinoma

Zhang *et al.* Consensus and guideline for totally implantable access port

Ke-Cheng Zhang, Lin Chen; ² Chinese Research Hospital Association Digestive Tumor Committee, Chinese Association of Upper Gastrointestinal Surgeons, Chinese Gastric Cancer Association, Gastrointestinal Surgical Group of Chinese Surgical Society Affiliated to Chinese Medical Association

Abstract

Totally implantable access port is a fully implantable drug delivery system that is implanted subcutaneously and can be retained for a long time. Advantages of ports include a simple nursing process, low risk of infection and embolism, and high patient comfort. In order to promote the standardized application of ports in the field of digestive tract tumors and reduce port-related complications, the Chinese Research Hospital Association Digestive Tumor Committee, the Chinese Association of Upper Gastrointestinal Surgeons, the Chinese Gastric Cancer Association, and the Gastrointestinal Surgical Group of Chinese Surgical Society

Match Overview

1	Crossref 32 words Kecheng Zhang, Lin Chen. "Chinese consensus on the diagnosis and treatment of gastric cancer with liver metastases"	1%
2	Internet 29 words crawled on 06-Nov-2019 www.medsci.org	1%
3	Crossref 21 words Totally Implantable Venous Access Devices, 2012.	<1%
4	Crossref 12 words Xiangbin Pan, Ziyad M. Hijazi, Horst Sievert. "Percutaneous and Non-fluoroscopic (PAN) Procedure for Structural He ..."	<1%



ALL

IMAGES

VIDEOS

5,230 Results

Any time ▾

Shanghai expert consensus on totally implantable access ...

<https://www.sciencedirect.com/science/article/pii/S2096360219301255>

1. Introduction. In 2015, the first **Chinese expert consensus** on intravenous **implantable venous access** ports was released. 1 After the **consensus** was released, the resulting attention and recognition by relevant medical peers effectively promoted the development and popularization of standardized procedures for the implantation and maintenance of **access** ports.

Author: Xiaoyi Ding, Fang Ding, Yonggang W... **Publish Year:** 2019

Implanting totally implantable venous access port via the ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4265500>

Background. A **totally implantable venous access port** (TIVAP) provides a simple and safe means of accessing the vascular system for intravenous delivery of chemotherapeutic drugs and supportive care, which are widely used in clinical oncology [1, 2]. In the treatment of breast cancer, chemotherapy regimens with a duration of up to 6 months are commonly required [].

Cited by: 10 **Author:** Jie Zhou, Jie Zhou, Shikun Qian, Weixin...

Publish Year: 2014

Reasons for Explantation of Totally Implantable Access ...

https://www.researchgate.net/publication/5636356_Reasons_for_Explantation_of_Totally...

Use of totally implantable venous-access ports (TIVAPs) is standard practice for patients with diseases such as **solid-tumour cancers, haematological malignancies, and chronic digestive diseases**.

(PDF) Infection of totally implantable venous access ...

https://www.researchgate.net/publication/323619933_Infection_of_totally_implantable...

Totally implantable venous access devices, or ports, are essential in the therapeutic management of patients who require long-term **intermittent intravenous therapy**. **Totally**

About 490,000 results (0.58 seconds)

onlinelibrary.wiley.com › doi › abs

Chinese expert consensus on diagnosis and management of ...

Sep 17, 2018 - Acquired respiratory-**digestive tract** fistulas occur with abnormal ... **CLINICAL GUIDELINE**. Open **Access**. **Chinese expert consensus** on diagnosis and management of acquired respiratory-**digestive tract** fistulas ... Therefore, in order to guide clinical practice in **China**, the Respiratory and **Cancer** Intervention ...

by H Wang - 2018 - [Cited by 3](#) - [Related articles](#)

Missing: totally implantable port

mdanderson.elsevierpure.com › publications › shanghai... ▼

Shanghai expert consensus on totally implantable access port ...

MD Anderson **Cancer** Center Logo ... At present, no **guidelines** for the application of **totally implantable access port** (TIAP) is available at both home and abroad. Herein, Shanghai **expert consensus** on TIAP puts forward the indications and contraindications for TIAP ... Journal, Journal of Interventional Radiology (**China**).

by WT Li - 2015

Missing: practice digestive tract

www.researchgate.net › publication › 233875330_Interna...

International clinical practice guidelines for the treatment and ...

8,[31][32][33] Catheter removal is not **absolutely** necessary if symptoms improve. ... Innovative application of an **implantable venous access system** in the portal vein: ... The Comparison of Central Venous **Port** Catheters in **Gastrointestinal Cancer** **Guidelines**—A Multidisciplinary



ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

7,410 Results

Any time ▾

Shanghai expert consensus on totally implantable access ...

<https://www.sciencedirect.com/science/article/pii/S2096360219301255>

1. Introduction. In 2015, the first **Chinese expert consensus** on intravenous **implantable** venous **access** ports was released. 1 After the **consensus** was released, the resulting attention and recognition by relevant medical peers effectively promoted the development and popularization of standardized procedures for the implantation and maintenance of **access** ports.

Author: Xiaoyi Ding, Fang Ding, Yonggang W... **Publish Year:** 2019

Totally implantable venous access ports: A prospective ...

<https://www.sciencedirect.com/science/article/pii/S0022346820303067>

Totally implantable venous **access** ports (TIVAPs) are essential in patients, especially in children, who need long-term yet intermittent infusions, such as the case of chemotherapy. A suitable TIVAP not only provides children with safe vascular **access** for treatment but also protects their vessels from repeated puncture injuries.

Implanting totally implantable venous access port via the ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4265500>

Dec 08, 2014 · Background. A **totally implantable** venous **access** port (TIVAP) provides a simple and safe means of accessing the vascular system for intravenous delivery of chemotherapeutic drugs and supportive care, which are widely used in clinical oncology [1, 2]. In the treatment of breast cancer, chemotherapy regimens with a duration of up to 6 months are commonly required [].

Cited by: 10 **Author:** Jie Zhou, Jie Zhou, Shikun Qian, Weixing...

Publish Year: 2014

Infection of totally implantable venous access devices: A ...

<https://journals.sagepub.com/doi/10.1177/1129729818758999>

Mar 07, 2018 · **Totally implantable** venous **access** devices, or ports, are essential in the therapeutic management of patients who require long-term intermittent intravenous therapy. **Totally implantable venous access** devices guarantee safe infusion of chemotherapy, blood transfusion, parenteral nutrition, as well as repeated blood samples