

找到约 127,000 条结果 (用时 0.63 秒)

[PDF] 2006 Updates Clinical Practice Guidelines and Recommendations

https://www.kidney.org/.../12-50-0210_jag_dcp_guidelines-va_oct06_sectionc_ofc.p... ▼
quacy 2006 and **Vascular Access** 2006 was provided by: Amgen, Inc., Baxter Health- ... Preservation of Residual Kidney **Function** **Static Intra-Access Pressure** (IAP) Surveillance **Pressure Profiles** in Grafts (top) and Fistulae (bottom) PIA: **Pressure** in the access when there is no external **blood flow** for dialysis, also ...

Surveillance and Monitoring of Dialysis Access - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3227464/> - 翻译此页

作者 : L Kumbar - 2012 - 被引用次数 : 51 - 相关文章

2011年10月4日 - Measurement of **dynamic venous pressure** (DVP) during **dialysis** is ... DUS measurement can be made in a few minutes producing virtually no effect on **Kt/V**, but routine ... Its usefulness in **predicting** thrombosis or **access** failure in AVF is ... The relationship between **blood flow** and **intra-access pressure** in a ...

Surveillance of Hemodialysis Vascular Access - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3036423/> ▼ 翻译此页

作者 : WL Whittier - 2009 - 被引用次数 : 43 - 相关文章

An increasing ratio of **intra-access pressure** to **blood pressure** has been In this RCT, the investigators confirmed that the addition of **access flow predicted** stenosis, ... defined as **functioning** fistulas delivering adequate **dialysis** by **Kt/V**, without ... groups: monthly **access flow** measurements, monthly **static venous pressure** ...

Guideline 4. - NKF KDOQI Guidelines

kidneyfoundation.cachefly.net/professionals/KDOQI/.../va_guide4.htm ▼ 翻译此页

4.2.1.1 **Intra-access** flow by using 1 of several methods that are outlined in Table 7 ... (A); 4.2.1.2

Directly measured or derived **static venous dialysis pressure** by 1 of ... 4.2.3.1 Unstandardized

Name of Journal: *World Journal of Nephrology*

Manuscript NO: 45003

Manuscript Type: ORIGINAL ARTICLE

Observational Study

Static pressures, intra-access blood flow and dynamic Kt/V profiles in the prediction of dialysis access function.

Abhilash Koratala, Bhagwan Dass, Kawther F Alquadan, Simrun Sharma, Girish Singhania, Abutaleb A Ejaz

Abstract

BACKGROUND

Hemodialysis machine-generated circuit pressures and clearance profiles are potential predictors of quality assurances. We hypothesized that static or derived access pressures would correlate with direct intra-access blood flow rates and that clearance (Kt/V) profiles would correlate with measured Kt/V values.

Match Overview

1	Crossref 35 words "Technical Aspects of Hemodialysis", Core Concepts in Dialysis and Continuous Therapies, 2016.	2%
2	Internet 32 words crawled on 30-Aug-2017 jmit.us.edu.pl	1%
3	Crossref 30 words Alex Castellarnau, Michael Werner, Roman Günthner, Marten Jakob. "Real-time Kt/V determination by ultraviolet absor ...	1%
4	Internet 17 words crawled on 10-Mar-2016 cdn.intechopen.com	1%
5	Internet 17 words crawled on 05-Sep-2016 endometabol.com	1%



国内版

国际版

Static pressures, intra-access blood flow and dynamic Kt/V profiles in the predictio 

Sign in  

All Images Videos

翻译成中文 关闭取词

 Make Bing your search engine >

711 Results Any time ▾

Surveillance and Monitoring of Dialysis Access

www.ncbi.nlm.nih.gov > ... > Int J Nephrol > v.2012; 2012

In the flow group criteria for referral were access flow <800 mL/min in AVG and <600 mL in AVF or a $\geq 25\%$ decline in flow. In the static pressure monitoring group, static venous pressure ratios >0.5 were referred for angiography and angioplasty of >50% stenosis. Mean follow-up time was 197 days.

Cited by: 58 Author: Lalathaksha Kumbar, Jariatul Karim, Anat...

Publish Year: 2012

Hemodialysis vascular access monitoring: current concepts

www.ncbi.nlm.nih.gov > Journal List > HHS Author Manuscripts

Static dialysis venous pressure is measured by hooking a manometer to the arterial dialysis needle before starting the dialysis pump. The intra-graft pressure is normalized to the systemic blood pressure, and expressed as static venous pressure ratio (SVPR).

Cited by: 85 Author: Michael Allon, Michelle L. Robbin

Publish Year: 2009

(PDF) Simplified measurement of intra-access pressure

https://www.researchgate.net/publication/51319917_Simplified...

The measurement of intra-access pressure (P_[IA]) normalized by mean arterial BP (MAP) helps detect venous outlet stenosis and correlates with access blood flow. ... Both dynamic (i.e., with blood ...

Static intra-access pressure ratio does not correlate with ...

https://www.researchgate.net/publication/8257996_Static_intra...

Static intra-access pressure ratio does not correlate with access blood flow: Rapid communication Article in Kidney International 66(4):1512-6 · October 2004 with 38 Reads

NKF KDOQI Guidelines - CacheFly

kidneyfoundation.cachefly.net/professionals/KDOQI/guideline_upHD... ▾

Recirculation: Method, Limits, Evaluation, and Follow Up. The same applies for P_[IA]. Both access