

SUMMARY

PENGARUH ZERO BALANCE DAN KALIBRASI TERHADAP AKURASI TEKANAN DARAH SECARA INVASIF PADA PASIEN PASKA CABG DI ICU RS JANTUNG DAN PEMBULUH DARAH HARAPAN KITA JAKARTA

EFFECT ZERO BALANCE AND CALIBRATION ACCURACY OF THE INVASIVE BLOOD PRESSURE IN
PATIENTS AFTER CABG AT ICU JANTUNG HOSPITAL AND BLOOD VESSEL HARAPAN KITA JAKARTA

Created by SUNGKONO

Subject : Paska CABG, Tekanan Darah, Invasif, Zero Balance, Kalibrasi

Subject Alt : Paska CABG, Tekanan Darah, Invasif, Zero Balance, Kalibrasi

Keyword : Paska CABG; Tekanan Darah; Invasif; Zero Balance; Kalibrasi

Description :

Zero balance adalah tindakan mensejajarkan posisi transduser dengan jantung dan kalibrasi adalah suatu tindakan yang bertujuan membuat alat monitor atau transduser berfungsi dengan baik. Hasil observasi di ICU Rumah Sakit jantung dan Pembuluh Darah Harapan Kita Jakarta didapatkan 68,8% perawat hanya kadang-kadang melakukan zero balance dan kalibrasi. Untuk mendapatkan hasil tekanan darah secara invasif yang akurat harus dilakukan zero balance dan kalibrasi

Description Alt:

Zero balance is the act of aligning the transducer position with heart and calibration is an action aimed at making devices or transducers monitor is functioning properly. Observations in ICU Jantung hospital and blood vessels Harapan Kita Jakarta gained only 68.8% of nurses sometimes do zero balance and calibration. To obtain results for invasive blood pressure accurate to do zero balance and kalibrasi

Contributor : Theresia Ratna Indrawati, SKp, M.Kep,

Date Create : 11/07/2013

Type : Text

Format : pdf

Language : Indonesian

Identifier : UEU-Undergraduate-201133046

Collection : 201133046

Source : Undergraduate theses hygiene faculty

Relation Collection Universitas Esa Unggul

COverage : Sivitas Akademika Universitas Esa Unggul

Right : Copyright @2013 by UEU Library. This publication is protected by copyright and per obtained from the UEU Library prior to any prohibited reproduction, storage in a re transmission in any

form or by any means, electronic, mechanical, photocopying, reco For information regarding permission(s), write to UEU Library

Full file - Member Only

If You want to view FullText...Please Register as MEMBER

Contact Person :

Astrid Chrisafi (mutiaraadinda@yahoo.com)

Thank You,

Astrid (astrid.chrisafi@esaunggul.ac.id)

Supervisor