endif

fprintf(stderr, "Red Verified!

return 0;

#ifndef VERBOSE_RBT_VERIFY

if (left)

    printf("%ld", height_l);

if (right)

    printf("%ld", height_r);

#endif

// Verify BST property:

if (((left != NULL) && (right != NULL))

    printf("%ld", height_l + height_r);

    printf("%ld", height_r);

else

    printf("%ld", height_l);

endif

https://www.flickr.com/photos/riebart/4466482623
Royal Marsden Manual

https://www.flickr.com/photos/codnewsroom/8639003804
Rebuild
Welcome

Welcome to The Royal Marsden Manual Online.

The Royal Marsden Manual Online can only be accessed by subscribing organisations.

Unfortunately, we are unable to log you in.

Here are some possible reasons why we were unable to authenticate your request:

- You are attempting to access Royal Marsden Manual Online but have no subscription. To find out more about this product and how to subscribe, click here.
- You have a subscription to Royal Marsden Manual Online which is authenticated via your organisations IP address but the IP range of your computer has not been recognised. In this case you will be unable to access RMM online via http://www.rmmonline.co.uk. Please contact your organisation's web administrator for further help or go to http://www.royalmarsdenmanual.com/view/faq.html to view our FAQs.
- You have a subscription to Royal Marsden Manual Online which is authenticated via a referring URL usually found on your organisation's intranet page but you are unable to find that link. In this case you will be unable to access RMM online via http://www.rmmonline.co.uk. Please contact your organisation's web administrator for further help or go to http://www.royalmarsdenmanual.com/view/faq.html to view our FAQs.
- You have a subscription to Royal Marsden Manual Online which is authenticated via
Custom content

Complete this form to add your own procedure guideline (see clinical content manager tutorial).

Note all red fields must be completed.

*Note:* Your own procedure guidelines will always appear together in the unique chapter for custom content found on the browse page. Browse RMM8 by chapter.

Note: If you use a Referrer URL authentication method to access The Royal Marsden Manual Online make sure you are already logged into the Reader Site in another browser window. This will ensure the session takes you directly to the page you requested.

Overview

Procedure Title*

Freeform Procedure
Custom content scope
Solr sharding
Internet Explorer
New design
Responsive & accessible
Chapter 1: Introduction

Overview

This introductory chapter gives an overview of the purpose and structure of the book. Nurses have a central role to play in helping patients to manage the demands of the procedures described in this manual. We also need to be mindful of the evidence upon which we are basing the care we deliver. We hope that through increasing the clarity with which the evidence for the procedures in this edition are presented you will be better able to underpin the care you deliver to your patients in your day-to-day practice.
Chapter 1: Introduction

Overview

This introductory chapter gives an overview of the purpose and structure of the book. Nurses have a central role to play in helping patients to manage the demands of the procedures described in this manual. We also need to be mindful of the evidence upon which we are basing the care we deliver. We hope that through increasing the clarity with which the evidence for the procedures in this edition are presented you will be better able to underpin the care you deliver to your patients in your day-to-day practice.

The chapter also highlights how the risk management implications of the areas of practice are now integrated into each chapter. The chapter then goes on to explain how the structure of the book is organized into three broad sections that represent, as far as possible, the needs of a patient along their care pathway.

The first edition of The Royal Marsden Hospital Manual of Clinical Nursing Procedures was produced in the early 1980s as a core procedure manual for safe nursing practice within The Royal Marsden Hospital, the first cancer hospital in the world. Implicit behind that first edition was the drive to ensure that patients received the very best care – expertise in carrying out clinical procedures combined with an attitude of respect and compassion.

Thirty years later these attitudes are still fundamental. The Chief Nurse Jane Cummings has ‘committed to make sure all patients receive the very best care with compassion and clinical skill’ (DH co1-bib-0003). The values and behaviours of this compassionate practice are: Care, Compassion, Competence, Communication, Courage and Commitment – the 6Cs (DH co1-bib-0003). This approach to clinical practice reflects the new thinking on values and benefit for patients and their families.
<table>
<thead>
<tr>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abdominal examination</td>
</tr>
<tr>
<td>Abdominal paracentesis</td>
</tr>
<tr>
<td>Acupuncture: preparation and administration</td>
</tr>
<tr>
<td>Arterial cannula insertion (custom procedure guidelines)</td>
</tr>
<tr>
<td>Arterial cannula insertion: preparation and setting up of monitoring set</td>
</tr>
<tr>
<td>Arterial cannula: removal</td>
</tr>
<tr>
<td>Arterial puncture: radial artery</td>
</tr>
<tr>
<td>M</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Measuring the weight and height of the patient</td>
</tr>
<tr>
<td>Medication: administration by inhalation using a metered dose inhaler</td>
</tr>
<tr>
<td>Medication: administration by inhalation using a nebulizer</td>
</tr>
<tr>
<td>Medication: continuous infusion of intravenous drugs</td>
</tr>
<tr>
<td>Medication: controlled drug administration</td>
</tr>
<tr>
<td>Medication: custom procedure guideline</td>
</tr>
<tr>
<td>Medication: eye administration</td>
</tr>
<tr>
<td>Medication: injection administration</td>
</tr>
<tr>
<td>Medication: injection (bolus or push) of intravenous drugs</td>
</tr>
<tr>
<td>Medication: intermittent infusion of intravenous drugs</td>
</tr>
<tr>
<td>Medication: intradermal injection</td>
</tr>
<tr>
<td>Medication: intramuscular injection</td>
</tr>
<tr>
<td>Medication: multidose vial: powder preparation using equilibrium method</td>
</tr>
<tr>
<td>Medication: multidose-vial: powder preparation using a venting needle</td>
</tr>
<tr>
<td>Medication: nasal drop administration</td>
</tr>
<tr>
<td>Medication: oral drug administration</td>
</tr>
<tr>
<td>Medication: self-administration</td>
</tr>
<tr>
<td>Medication: single dose ampoule: powder preparation</td>
</tr>
</tbody>
</table>
References

Positioning the patient to maximize V/Q matching with unilateral lung disease in a self-ventilating patient

... Procedure guideline Positioning the patient to maximize V/Q matching with unilateral lung disease in a self-ventilating patient Essential equipment Pillows/towels Sliding sheets/manual handling equipment if indicated following risk assessment in accordance to local manual handling policy...

Chapter: Chapter 6: Moving and positioning

Isolation prioritization tool. (a) How to use the tool. (b) Score card. (c) Score. (d) Shortcut guide to priorities for isolation. (e) Infection identified. ACDP, Advisory Committee on Dangerous Pathogens...

Chapter: Chapter 3: Infection prevention and control

NEWS – National Early Warning Scoring System (Royal College of Physicians). In some settings, patients will...
Launching February 2015
About your speaker

Name: Andrea Fallas
Company: Semantico
Tel: 01273 358248
Email: andrea.fallas@semantico.com
Social Media: @andrea_fallas