

SFHPCS6 - SQA Code HD0V 04

Measure and record patients' body fluid output



Overview

This standard covers the measurement of body fluid outputs (blood, urine and gastric aspirate) and wound drainage or irrigation as delegated by the registered practitioner. This standard does not cover autologous transfusion systems. Users of this standard will need to ensure that practice reflects up to date information and policies.

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Performance criteria

- You must be able to:*
- P1 apply standard precautions for infection prevention and control and take other appropriate health and safety measures
 - P2 measure patients' body fluid output accurately using the method of measuring at specified time(s) according to the plan of care, or as directed by the registered practitioner
 - P3 record measurements correctly in the required format, and report them accurately to the appropriate member of the care team
 - P4 report any problems in measuring or recording patients' body fluid output promptly to the appropriate member of the care team
 - P5 correctly dispose of single use equipment following organisational policy and procedures
 - P6 using correct materials, clean re-useable equipment after use, and return it to the agreed place for storage or collection
 - P7 report any faults in equipment following agreed organisational policy and procedures

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Knowledge and understanding

You need to know and understand:

- K1 the current European and National legislation, national guidelines, organisational policies and protocols in accordance with Clinical/Corporate Governance which affect your work practice in relation to measuring and recording patients' body fluid output
- K2 your responsibilities and accountability in relation to the current European and National legislation, national guidelines and local policies and protocols and Clinical/Corporate Governance
- K3 the duty to report any acts or omissions in care that could be detrimental to yourself, other individuals or your employer
- K4 the importance of working within your own sphere of competence and seeking advice when faced with situations outside your sphere of competence
- K5 the application of standard precautions to measuring body fluid output and wound drainage and weighing swabs, and the potential consequences of poor practice
- K6 the types, purpose and function of materials and equipment needed for measuring body fluid output and wound drainage
- K7 the purposes of measuring patients' body fluid output and wound drainage
- K8 the importance of distinguishing between body fluids and those introduced during clinical procedures, for example, irrigation fluid, in order to get accurate fluid loss measurements
- K9 the potential hazards associated with measuring body fluids and wound drainage, and how they can be avoided or minimised
- K10 the principles and methods of waste disposal, particularly hazardous waste
- K11 the methods and techniques for measuring blood fluid output and wound drainage
- K12 where and how to record information on measurements of body fluid output and wound drainage and swab weight
- K13 the importance of accurately reporting and recording all required information
- K14 the importance of keeping accurate and up to date records
- K15 the importance of immediately reporting any issues which are outside your own sphere of competence without delay to the relevant member of staff

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Additional Information

External links

This standard links with the following dimension within the NHS Knowledge and Skills Framework (October 2004):

Dimension: HWB7 Interventions and treatments

The candidate and assessor must only sign below when all Performance Criteria and Knowledge points have been met.

Unit assessed as being complete

Candidate's Name:	
Candidate's Signature:	
Date submitted to assessor as complete:	

Assessor's Name:	
Assessor's Signature:	
Date assessed as complete:	

Internal Verification —

to be completed in accordance with centre's IV strategy

Evidence for this Unit was sampled on the following date/s:	IV's Signature	IV's Name

This Unit has been subject to an admin check in keeping with the centre's IV strategy.

Date of admin check	IV's Signature	IV's Name

Unit completion confirmed

IV's Name:	
IV's Signature:	
Date complete:	