

HLTHPS006 Assist clients with medication

Assessment Task 4: Third Party Observation

The student is to provide assistance with medication:
5 different clients according to their care plans or care plan summary

5 different types of medications

- a. Capsules b. Drops c. Inhalants d. Liquids e. Lotions and Creams f. Ointments g. Patches h. Powders i. Tablets j. Wafers
- k. Pessary l. Suppository

3 different modes of administrations

Assessment Conditions:

Skills must be demonstrated in the workplace unless state or territory legislation prevents this occurring. Simulations and scenarios may occur where the full range of situations have not been provided in the workplace.

Simulation of the performance evidence required must be demonstrated prior to assessment in the workplace with members of the general public.

Consistently adhered to procedures and regulatory requirements for assisting with medication, including:

- checked the care plan and confirming details
- checked medication, including expiry dates and dosage instructions
- confirmed client identity
- calculated correct dosage
- conducted pre and post administration client checks
- cleaned equipment and disposed and stored medications according to organisation procedures
- completed accurate documentation

The following conditions must be met for this unit:

- use of suitable facilities, equipment and resources, including:
- placebo medication, administration equipment, charts and documentation
- individualised plan
- workplace policies and procedures

This third party can only be assessed by a registered nurse or registered enrolled nurse or registered Aboriginal and/or Torres Strait \islander health practitioner who can supply documented evidence of current qualifications.

Third Party

I have agreed to act as the third party and participate in the evidence gathering process, I confirm I understand when and how to collect evidence.

Third Party name:			
Third Party signature:		Date:	
Third Party Qualification:		Position Held:	
Facility Name:		Student Name:	