Reflective Statement Form



Reflective Learning Statement

Candidate	Date	
Department		
Activity		
HCPC Standard		
(if applicable)		

What learning did you undertake? State your reasons for identifying the learning.

Brief description of the activity undertaken.

Reasons for identifying this as learning need.

Describe the situation or need that has led to activity being done e.g. identified in PDP, learning required due to advances or changes in job, learning required by departmental learning/training needs.

Explain what have you learned or achieved through this activity?

Brief description of the new information skills gained from activity.

Explain whether the learning experience was as expected.

Did you fulfil the needs in section 1 above OR from the learning objectives/outcomes given or stated beforehand?

How have you applied or will apply this to your day-to-day practice?

Brief description of the impact the learning has had on day to day practice.

Outline any changes to practice that will be made as a result of learning.

How has this learning benefited your practice e.g. has it made you more efficient?

Does learning assist with adherence to IBMS or HCPC Standards?

Will it lead to further responsibilities? How has it affected your personal aspirations? Has my thinking changed as a result of this learning

How could this benefit the service user?

Who are your service users in this instance?

Will changes to my practice as a result of this learning affect the service users?

Describe how the learning may change your working practices in the future or that of your team.

Can improvements or new approaches be made to the process(es)?

Please identify any learning outcomes.

Identify further learning needs for the future, look at what has been written above.

Is there any further information or training required to provide further understanding?

Is there a need for refresher training at a later date?

Should training be provided to other groups of staff?

Candidate's signature	
Trainer's signature (if applicable)	