

Components of Nurse Substance Use Disorder Monitoring Programs

Katherine R. Lee, JD, MN, RN

Introduction: The purpose of this study was to identify the components of nurse substance use disorder monitoring programs. The study was conducted in a large, tertiary care hospital in the Midwest. The study included a review of the literature, interviews with nursing leaders, and a survey of nurses. The study found that the most common components of nurse substance use disorder monitoring programs were: (1) mandatory drug testing, (2) mandatory counseling, (3) mandatory treatment, (4) mandatory monitoring, and (5) mandatory reporting. The study also found that the most common barriers to nurse substance use disorder monitoring programs were: (1) lack of funding, (2) lack of staff, (3) lack of buy-in, and (4) lack of data. The study concludes that nurse substance use disorder monitoring programs are essential for the safety and well-being of patients and nurses. The study also provides recommendations for the development and implementation of nurse substance use disorder monitoring programs.

Aim: The aim of this study was to identify the components of nurse substance use disorder monitoring programs.

Methods: The study was conducted in a large, tertiary care hospital in the Midwest. The study included a review of the literature, interviews with nursing leaders, and a survey of nurses.

Results: The study found that the most common components of nurse substance use disorder monitoring programs were: (1) mandatory drug testing, (2) mandatory counseling, (3) mandatory treatment, (4) mandatory monitoring, and (5) mandatory reporting. The study also found that the most common barriers to nurse substance use disorder monitoring programs were: (1) lack of funding, (2) lack of staff, (3) lack of buy-in, and (4) lack of data.

(=)

() - () (-) () ()

,
, ,)
,
, ()

T
B

% (=)

F
-
-
-
 , ,

(=),
☒

(=)

,

%

(=) -

- -

M γ γ γ **N**
☒

D

☒ % -

==

☒ () D, ...
☒ () ☒
, ☒ , , , &
() ☒ ☒
J ... S ☒ , A ☒ , T ...
37(),
(,) C ...
() S ☒ , ...
: A ...
☒☒☒ (()

(() 0 () () ()

