27-C.

PDF UPLOAD

P.3, r.22J(2)(b) FJ(G)R 2024

Para 35(1) PD 2024

**Applicant’s / Respondent’s  Affidavit  Statement   
in Response to an Application to Vary or Revoke a Mandatory Treatment Order**

**IN THE FAMILY JUSTICE COURTS OF THE REPUBLIC OF SINGAPORE**

|  |  |
| --- | --- |
| Summons No. SSM/SSP\* [number]/[year]  \*Delete where inapplicable. | Between  [Appointed Psychiatrist’s name]  [MCR / SRP No.]  … Appointed Psychiatrist  And  [Applicant’s name]  [ID No.]  … Applicant  And  [Respondent’s name]  [ID No.]  … Respondent |

**APPLICANT’S  RESPONDENT’S**

**AFFIDAVIT  STATEMENT**

**Section 1: Introduction**

|  |  |
| --- | --- |
| Name of  Applicant  Respondent: | Enter full name as per NRIC/ Passport here. |
| Identity No.: | Enter NRIC/ FIN/ Passport no. here. |
| Address: | Enter address here. |

1. I am the  Applicant  Respondent in the above matter.

2. The above Respondent in [Enter case number here] was ordered to undergo psychiatric treatment under a mandatory treatment order [Enter MTO number] made on [Enter date here] (the “MTO”).

3. The appointed psychiatrist with whom the Respondent was ordered to undergo psychiatric treatment has filed an application to  vary  revoke the MTO.

**Section 2: Details of application**

4. I  support  oppose the application. My reasons are as follows:

|  |
| --- |
| State details of your reasons for supporting or opposing the application. |

5.  I attach the following evidence and/or reports in support of my response together with this  affidavit  statement.[[1]](#footnote-1)

**Section 3: Affirmation or Declaration**

The affidavit is to be sworn / affirmed in accordance with the Form of Attestation (Form 106) or signed / declared in accordance with the Form of Declaration (Form 107) of the Family Justice (General) Rules 2024, whichever is applicable.

1. If you have evidence and/or reports to be attached together with the affidavit/statement, select the checkbox at question 5 and include the relevant information/document(s). [↑](#footnote-ref-1)