## NATIONAL INSTITUTE FOR HEALTH AND CARE EXCELLENCE

### **TECHNOLOGY APPRAISAL PROGRAMME**

### Equality impact assessment – Guidance development

# STA Treosulfan with fludarabine for malignant disease before allogeneic stem cell transplant [ID1508]

The impact on equality has been assessed during this appraisal according to the principles of the NICE Equality scheme.

#### Consultation

1.	Have any potential equality issues been identified during the scoping
	process been addressed by the committee, and, if so, how?

No equality issues have been raised during the scoping process.

2. Have any other potential equality issues been raised in the submissions, expert statements or academic report, and, if so, how has the committee addressed these?

No other equality issues have been raised in the submissions.

3. Have any other potential equality issues been identified by the committee, and, if so, how has the committee addressed these?

No equality issues were identified by the committee.

4. Do the recommendations make it more difficult in practice for a specific group to access the technology compared with other groups? If so, what are the barriers to, or difficulties with, access for the specific group?

No.

5. Is there potential for the recommendations to have an adverse impact on people with disabilities because of something that is a consequence of the disability?

No.

6. Are there any recommendations or explanations that the committee could make to remove or alleviate barriers to, or difficulties with, access identified in questions 4 or 5, or otherwise fulfil NICE's obligations to promote equality?

Not applicable.

7. Have the committee's considerations of equality issues been described in the appraisal consultation determination, and, if so, where?

Not applicable.

Approved by Associate Director (name): ...Janet Robertson ...... Date: 24/06/20

Technology Appraisals: Guidance development Equality impact assessment for the Single Technology Appraisal of Treosulfan with fludarabine for malignant disease before allogeneic stem cell transplant [ID1508] Issue date: June 2020 2 of 2