ADD LOCAL HEADER

STandardised DIagnostic Assessment for children and young people with emotional difficulties (STADIA)

Assent form for young people aged 11-15

| | Final v1.0 28-Mar-2019 | | |
|--|--|--|-------------------|
| Name of Principal Investigator: [ac | dd local PI name] | | |
| RAS Project ID: 255635 | | | |
| Participant Trial ID: To be completed after randomisation) | | | |
| are referred to CAMHS. We are as or not to take part. | out how to make sure people get the help they ne king you to help with this research but you can ded A Trial please answer the following questions. | | |
| | ided within the online electronic Assent Form so tha ption to acknowledge/agree to each of the followin | - | |
| 1. Have you read the information about the research or has someone explained it to you? | | Yes | N |
| 2. Do you understand what the research is about? | | Yes | N |
| 3. Have you been able to ask all the questions you want? | | Yes | Ν |
| 4. Do you understand that it's your choice whether or not to take part and it's OK to stop taking part at any time? | | Yes | N |
| 5. Do you want to help with the research by completing some questionnaires about your mood and feelings? | | Yes | N |
| Type your name here: Name of child/young person | Date [system generated] | | |
| System use only: | | | |
| Name of person taking consent You must be on the delegation log) | Date [system generated] | | |
| complete the eICF and write their na generated. The name of the research generated will also be recorded with (eICF) will be retained within the tria | as consent will be obtained online. Participants will be a me before submitting the online form; the date will be her who provided the study information and the date to in the online system. The online electronic Informed Co I database. Printable (PDF) copies will be generated ar CAMHS records. A copy will be sent by email to the par | system he eICF v onsent F nd retain | was orm ned |

STADIA_YP 11-15 Assent_Final Version 1.0_28Mar2019 IRAS Project ID: 255635

Page ${\bf 1}$ of ${\bf 1}$