**Changes in endTB observational study forms v8 compared to v7**

*Changes are in red color.*

**All forms:**

Registration number should be added (if not there) as this is the unique identifier for the patient that makes the link of all forms.

**Form 1a – Baseline:**

TB history:

What is the outcome of the most recent **drug-susceptible** TB treatment?

☐ Cured

☐ Completed

☐ Failed

☐ Lost to follow-up

☐ Not evaluated

☐ Treatment adapted (Moved to DRTB register)

~~☐ Unknown~~

What is the outcome of the most recent **drug-resistant** TB treatment?

☐ Cured

☐ Completed

☐ Failed

☐ Lost to follow-up

☐ Not evaluated (unknown or transferred out)

☐ Transferred back to DSTB

☐ ~~Unknown~~

☐ Treatment adapted

**Form 1b: Treatment Initiation**

Slightly new wording for one of the options for "Other patients who have high risk of unfavorable outcome but who do not fit the above categories (check all that apply):":

☐ Co-morbidities or other conditions such as drug contraindications, patients with low body mass index (BMI), HIV, diabetes

Case definition

|  |
| --- |
| History of past anti-TB drug use (if registration group is not NEW) |

**Form 2: Active Medication Log**

**New columns:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Drug Quantity (units)** | **Formulation** | **Route** | **Frequency** |

**Form 3: Follow-up Assessment**

**Added an optional simplified colorblindness screen (will be used by some sites)**

**OR**

**Simplified Colorblindness screen**

|  |  |
| --- | --- |
| Ishihara screen result: | ☐ Normal       ☐ Abnormal |

**Form 4a: Outcome**

Added Date of end of treatment decision (the day outcome was declared):

Various changes to Lost to follow-up options

**Form 4b: Post-treatment Month 6 Outcome**

**Added** Date of post-treatment outcome decision:

Form 5c: Adverse Event Outcome

Other Causal Factors

**Form 8 – Lab results:**

Changed units of Hemoglobin to g/dL

Serum albumin moved to Chemistry section

Form 10: Audiometry

Added more frequencies (for greater flexibility, particularly in sites that use audiologists)

Added "Screening Audiometry" option