

The following pages are the **CORE CLINICAL DATASET** for Ebolavirus disease. The forms are featured in order of priority. Therefore, when resources are limited, data collection can be reduced as required while maintaining the most critical information to inform patient care decisions.

Definitions and explanations are featured in footnotes where appropriate.

Medication form can be prefilled with prescriptive drug names, doses, times and circles to indicate when treatment should be given according to standard care at the site. Laboratory reference ranges can be adjusted according to the local laboratory.

For more information please contact data@iddo.org

These forms have been annotated with [CDASH](#) variable names. Use of these terms in designing your database will harmonise the collection formats and structures so that data can be more easily aggregated and compared across sources. These names are compliant with [CDISC](#) standards. For the complete Ebola data standards, see the [CDISC Ebola Therapeutic Area Users Guide](#).

EC = Exposure as Collected

EVD - CORE CLINICAL DATASET

PATIENT IDENTIFICATION NUMBER: [][][][][][]

DAILY MEDICATIONS & BLOOD PRODUCTS: List all administered from admission to outcome.

DATE: DD/MM YEAR 20							
	ECSTDAT	/	/	/	/	/	/
	Times Given↓	Times Given↓	Times Given↓	Times Given↓	Times Given↓	Times Given↓	Times Given↓
Drug ⁷ :	ECSTTIM						
Route (specify other):							
ECROUTE							
Dose:	ECDSTXT/ECDOSU						
Drug:	[It will be much easier to look at the data later if ECDSTXT and EC DOSU are stored as two separate variables.]						
Route (specify other):							
ECROUTE							
Dose:							
Drug:							
Route (specify other):							
ECROUTE							
Dose:							
Drug:							
Route (specify other):							
ECROUTE							
Dose:							
Drug:							
Route (specify other):							
ECROUTE							
Dose:							
Drug:							
Route (specify other):							
ECROUTE							
Dose:							

⁷ Generic name preferred.

LB = Laboratory Test Results

EVD - CORE CLINICAL DATASET

PATIENT IDENTIFICATION NUMBER: [][][][][][][][][][][]

LABORATORY RESULTS ⁸								
DATE: DD/MM		LBDAT						
YEAR 20								
← MOST CRITICAL →	Sodium/Na 137-145 mEq/L	LBORNLO	LBORRES/LBORRESU where LBTESTCD = SODIUM					
	Potassium/K 3.5-5.0 mEq/L	LBORNHI	LBORRES/LBORRESU where LBTESTCD = K					
	Blood Urea Nitrogen ○3-7mmol/L or ○7-21mg/d		LBORRES/LBORRESU where LBTESTCD = BUN					
	Creatinine ○50-118µmol/L or ○0.6-1.3mg/dL		LBORRES/LBORRESU where LBTESTCD = CREAT					
	Chloride 95-110 mEq/L		LBORRES/LBORRESU where LBTESTCD = CL					
	Bicarbonate/HCO₃⁻ 18-23 mEq/L		LBORRES/LBORRESU where LBTESTCD = BICARB					
	Calcium (total) 2.1-2.8 mEq/L		LBORRES/LBORRESU where LBTESTCD = CA					
	Glucose ○70-105 mmol/L or ○mg/dL		LBORRES/LBORRESU where LBTESTCD = GLUC					
	Lactate ○0.5-2.2 mmol/L or ○4.5-19.8 mg/dL		LBORRES/LBORRESU where LBTESTCD = LACTICAC					
	Amylase 25-125 U/L		LBORRES/LBORRESU where LBTESTCD = AMYLASE					
	Bilirubin (total) ○1.7-17µmol/L or ○0.1-1.0 mg/dL		LBORRES/LBORRESU where LBTESTCD = BILI					
	AST/SGOT 8-40 U/L		LBORRES/LBORRESU where LBTESTCD = AST					
	ALT/SGPT 5-21 U/L		LBORRES/LBORRESU where LBTESTCD = ALT					
	Albumin 35-55 g/L		LBORRES/LBORRESU where LBTESTCD = ALB					
	Haemoglobin ○120-170 g/L or ○12-17g/dL		LBORRES/LBORRESU where LBTESTCD = HGB					
	Haematocrit 38-51 %		LBORRES/LBORRESU where LBTESTCD = HCT					
WBC count 3.5-11 x10 ⁹ /L or x10 ³ /µL		LBORRES/LBORRESU where LBTESTCD = WBC						
Platelets 140-400 x10 ³ /L or x10 ³ /µL		LBORRES/LBORRESU where LBTESTCD = PLAT						
D-dimer ○ng/mL or ○mcg/mL		LBORRES/LBORRESU where LBTESTCD = DDIMER						
APTT 18-42		LBORRES/LBORRESU where LBTESTCD = APTT						
PT 10-14 seconds		LBORRES/LBORRESU where LBTESTCD = PT						
INR 0.9-1.2		LBORRES/LBORRESU where LBTESTCD = INR						
Creatine kinase 24-200 U/L		LBORRES/LBORRESU where LBTESTCD = CK						

⁸ Sample reference ranges are listed. These should be updated according to the unique laboratory.