Date: - 28th January, 2019

Corrigendum

For

Six Part Haematology Cell Counter for the Department of Pathology

NIT Issue Date : 30th October, 2018

NIT No. : Admn/Tender/121/2018-AIIMS.JDH

Pre-Bid Meeting : 13th November, 2018 at 03:00 PM

Earlier Last Date of Submission : 30th January, 2019 at 03:00 PM

Extended Last Date of Submission: 14th February, 2019 at 03:00 PM

Bid opening : 15th February, 2019 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 10, Point 3:

For

The instrument should have 24 PARAMETERS reported:

a) Wbc, RBC, HGB, HCT, MCV, MCH, MCHC,RDW-SD, RDW-CV , PLT, NEUT %, LYMPH %, MONO%, EOS %, BASO %, NEUT #, LYMPH #, MONO #, EOS #, BASO #, PDW, MPV, PCT, P-LCR, IG #, IG %

b) TWO HISTOGRAMS - RBC, PLT and ONE SCATTERGRAM **Read**

The instrument should have 24 PARAMETERS reported:

- a) Wbc, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-SD, RDW-CV, PLT, NEUT %, LYMPH %, MONO%, EOS %, BASO %, NEUT #, LYMPH #, MONO #, EOS #, BASO #, PDW, MPV, PCT, P-LCR, IG # / equivalent parameter, IG% equivalent parameter
- b) TWO HISTOGRAMS RBC, PLT and ONE SCATTERGRAM

2. Page No. 10, point No. 5:

For

The sample aspiration volume for the complete differential blood count should not be more than 50 [1.1].

Read

The sample aspiration volume for the complete differential blood count should not be more than $100\mu l$

3. Page No. 10, Point No. 10:

For

Instrument should be able to enumerate immature granulocytes.

Read

Instrument should be able to enumerate immature granulocytes/equivalent parameter.