CORRIGENDUM

Re-Tender

For

Intermittent Pneumatic Compression

<table>
<thead>
<tr>
<th>NIT Issue Date</th>
<th>Item Description</th>
<th>EMD</th>
<th>Delivery Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admin/General/178/2013-AIIMS.JDH</td>
<td>Intermittent Pneumatic Compression</td>
<td>12,000</td>
<td>30 Days</td>
</tr>
</tbody>
</table>

The following revised and additional specification will be added:-

Page No. 10, Annexure-I, Technical Specification, Point No. 1:
For
It should provide Sequential, Gradient and circumferential compression around the ankle, calf and then the thigh.

Read
It should provide Sequential, Gradient and circumferential/ asymmetric compression around the ankle, calf and then the thigh.

Page No. 10, Annexure-I, Technical Specification, Point No. 2:
For
It should provide pressure of 45 MmHg at ankle, 40 MmHg calf and 30 MmHg at thigh.

Read
It should provide minimum pressure of 40 MmHg at ankle, minimum pressure of 40 MmHg at calf and minimum pressure of 30 mmHg at thigh.

Page No. 10, Annexure-I, Technical Specification, Point No. 3:
For
Controller should have Graphic user Interface of 3.2 inch colour LCD screen.

Read
Controller should have Graphic user interface of 2.0 inch of more of LCD screen.
Page No. 10, Annexure-I, Technical Specification, Point No. 4:
For
Controller material should be compatible most of hospital grade cleaning agents.
Read
Controller material should be compatible most hospital grade cleaning agents. Attach necessary certificates.

Page No. 10, Annexure-I, Technical Specification, Point No. 5:
For
Controller should have USB port to make software updates easy.
Read
Controller software should be upgradable.

Page No. 10, Annexure-I, Technical Specification, Point No. 7:
For
Should be supplied with 3 pairs of thigh length sleeves (Medium size).
Read
Should be supplied with 5 pairs of thigh length sleeves (Medium size).

Page No. 10, Annexure-I, Technical Specification, Point No. 12:
For
US FDA, ISO & CE Certified.
Read
US FDA & CE Certified.

Administrative Officer
AIIMS Jodhpur