Corrigendum – I

For (PR No. 1000017598) Rfx No. 6100000657

Automated Scanning Upright Microscope

Revised Technical specification clauses :

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Technical specification clause</th>
<th>Previous Clause</th>
<th>Changed Clause</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Description</td>
<td>Upright metallurgical microscope for reflected light bright field, dark field, polarizing &amp; analysing operation along with digital scanning camera. It should have analysing, observation along with digital scanning camera. It should have sophisticated operating concept and flexible interfaces for external communication and network connections.</td>
<td>Upright Advanced Fully motorised Polarising microscope for reflected light bright field, polarization &amp; Fluorescence and Transmitted Light Bright field, Polarization &amp; analysing operation along with digital scanning camera. It should have analysing, observation along with digital scanning camera. It should have sophisticated operating concept and flexible interfaces for external communication and network connections.</td>
</tr>
</tbody>
</table>
| 2.      | Contrast Techniques            | • BF, PI, DF, POL  
• DIC (fully automatic) | • BF, POL, Fluo  
• DIC (optional-manual) |
| 3.      | High Resolution and High speed Scientific Digital Camera dedicated for Polarization | • Latest CMOS Sensor  
• Resolution highest  
• 30 fps @ 1920 x 1200  
• Interface USB 3 | • 15 MP or better camera  
• Latest CMOS Sensor  
• 5.6 μm x 5.6 μm  
• 30 fps @ 1920 x 1200  
• Interface USB 3 |

Additional Registrar (MM)