Phone: +91-22-2559 2268/8627

Fax: +91-22-2551 9209 Email: ddatta@barc.gov.in

Dr. D. Datta Head, RP&AD



CT&CRS Building Anushaktinagar Mumbai– 400 094

Government of India Bhabha Atomic Research Centre Radiological Physics & Advisory Division

Company: M/s Avanttec Medical System (P) Ltd, No.76, 7th Street, Porur Gardens, Phase 1, Chennai – 600 095, India.

Date of submission: 09-04-2018

Specification of submitted X-ray protective 'Super Delux (SDLX)' apron:

| Sr. No | <u>Particular</u> | Lead Apron |
|--------|-------------------|------------|
| 1. | Weight | 4.4 kg |
| 2. | Length | 98 cm |
| 3. | Width | 60 cm |

Specification of x-ray unit used for carrying out the test: Siemens Polydoros-LX with high frequency generator (max. 150 kV, max. 800 mA), kV Variation: ± 1 kV, Output Variation (COV): <0.05

Measured Lead Equivalence: 0.54 mm at 100 kVp of X-ray beam.

Tested by: Reena Sharma, RPAD, BARC

Signature: Reenathama
17-04-2018

Checked by: Dr. S. D. Sharma, RPAD, BARC

Signature: Almy 2018

(D. Datta)

Head Radiological Physics and Advisory Division

Note: This certificate is issued on the condition that only Xerox copy of the certificate will be submitted to the users and emblem of BARC shall not be used on the tested product or its catalogue.