केन्द्रीय महुर विभाग - 111

हमारा संदर्भ – के. मु. वि. – 111/16 : आई एस 13450 भाग 2 अनुभाग 13 दिनांक : 10 दिसम्बर 2024

विषय : आई एस 13450 भाग 2 अनुभाग 13 : 2024 – चिकित्सा विद्युत उपकरण भाग 2 बुनियादी सुरक्षा और आवश्यक कार्य निष्पादन के लिए विशेष अपेक्षाएं अनुभाग 13 एनेस्थेटिक वर्कस्टेशन (आई एस ओ 80601-2-13 : 2022, संशोधित)

उपरोक्त विषय से संबंधित संलग्न परिपत्र सभी संबंधितों की जानकारी के लिए परिचालित है।

राहुल विश्वकर्मा वैज्ञानिक - डी , (के. मु. वि –III)

प्रमुख (सी एम डी – III) सभी क्षेत्रीय / शाखा कार्यालय

<u>CENTRAL MARKS DEPARTMENT – III</u>

Our Ref: CMD-III/16: IS 13450: Part 2: Sec 13 Date: 10 December 2024

Subject: Grant of All India First License for IS 13450: Part 2: Sec 13: 2024 Medical Electrical Equipment Part 2 Particular Requirements for the Basic Safety and Essential Performance Section 13 Anaesthetic Workstation (ISO 80601-2-13: 2022, MOD).

Circular on the above subject is being issued for information to all concerned.

(Rahul Vishwakarma) Scientist – D (CMD-III)

Head (CMD-III)

Circulated to: All ROs/BOs

<u>CENTRAL MARKS DEPARTMENT – III</u>

Our Ref: CMD-III/16: IS 13450 : Part 2 : Sec 13 : 2024 Date: 10 Dec 2024

Subject: Grant of All India First License for IS 13450: Part 2: Sec 13: 2024 Medical Electrical Equipment Part 2 Particular Requirements for the Basic Safety and Essential Performance Section 13 Anaesthetic Workstation (ISO 80601-2-13: 2022, MOD).

An All India First License has been granted as per the following details:

1. B.O. : Jaipur Branch Office (JPBO)

2. Product : Medical Electrical Equipment Part 2 Particular Requirements for the Basic

Safety and Essential Performance Section 13 Anaesthetic Workstation.

3. IS No. : IS 13450 : Part 2 : Sec 13 : 2024

4. Licensee : ALLIED MEDICAL LIMITED

5. License No.: 8400257816

6. Address: F-126-127; G-133-134 Industrial Area, Karoli, Bhiwadi Ind. Area,

Alwar, Rajasthan - 301707 (India)

Further details are available on BIS website

Rahul Vishwakarma Scientist - D (CMD-III)

Head CMD-III

Circulated to: All concerned for information