Sun, Mar 10, 2024 12:45 PM

#### **Email**

### Re: Approval for Draft Indian Standards for publication

From: profsudhirkumar@gmail.com

Subject: Re: Approval for Draft Indian Standards for

publication

**To:** MHDtcTWO Medical Equipment Department

<mhd2@bis.gov.in>

Enclosed drafts reviewed and approved Best wishes

On Tue, Mar 5, 2024 at 8:50 PM MHDtcTWO Medical Equipment Department < <a href="mhd2@bis.gov.in">mhd2@bis.gov.in</a>> wrote:

Dear Sir,

Hope you are doing well.

This is a gentle reminder for the trailing email, please.

सादर/Regards,

# विनित विद्याधर बन्सोड/Vinit Vidyadhar Bansod

वैज्ञानिक-बी/सहायक निदेशक / SCIENTIST-B/Assistant Director भारतीय मानक ब्यूरो/Bureau of Indian Standards mhd@bis.gov.in

From: "MHDtcTWO Medical Equipment Department" <mhd2@bis.gov.in>

To: "profsudhirkumar" cprofsudhirkumar@gmail.com>

Sent: Friday, March 1, 2024 4:43:27 PM

**Subject:** Approval for Draft Indian Standards for publication

Respected Sir,

The final PDF of the following draft Indian Standards have been received from the publication department and are attached for your approval.

- MHD02 (24221) IS 18592 (Part 2): 2024/ISO TR 17327-2:2021 Non-active surgical implants - Implant coating Part 2 Reference standards related to coatings
- MHD02 (24239) IS 18074 (Part 3): 2024/ISO 5834-3:2019 Implants for Surgery - Ultra-high-molecular-weight Polyethylene Part 3 Accelerated Ageing Methods
- MHD02 (24240) IS 18075 (Part 4): 2024/ISO 5834-4:2019 Implants for Surgery - Ultra-high-molecular-weight Polyethylene Part 4: Oxidation Index Measurement Method
- MHD02 (24241) IS 18074 (Part 5): 2024/ISO 5834-5:2019 Implants for Surgery - Ultra-high-molecular-weight Polyethylene Part 5: Morphology Assessment Method

1 of 2

- MHD02 (24242) ISO 7206-13:2016 Implants for Surgery Partial and Total Hip Joint Prostheses Part 13 Determination of Resistance to Torque of Head Fixation of Stemmed Femoral Components
- 6. **MHD02 (24243)** ISO 7206-12:2016 Implants for Surgery Partial and Total Hip Joint Prostheses Part 12: Deformation Test Method for Acetabular Shells
- 7. **MHD02 (23713)** IS 18537 (Part 2): 2023/ISO 12891-2:2020 Retrieval and analysis of surgical implants Part 2: Analysis of retrieved surgical implants First Revision

धन्यवाद/ Thank you,

#### सादर/Regards,

## विनित विद्याधर बन्सोड/Vinit Vidyadhar Bansod

वैज्ञानिक-बी /सहायक निर्देशक / SCIENTIST-B/Assistant Director सदस्य सचिव, आर्थोपेडिक उपकरण, प्रत्यारोपण और सहायक उपकरण अनुभागीय समिति (एमएचडी 02)/

Member Secretary, Orthopaedic Instruments, Implants and Accessories Sectional Committee (MHD 02)

चिकित्सा उपकरण एवं अस्पताल योजना विभाग (एमएचडी)/

Medical Equipment & Hospital Planning Department (MHD)

भारतीय मानक ब्यूरो/Bureau of Indian Standards,

मानक भवन, 9 बहादुर शाह जफर मार्ग/Manak Bhawan, 9 Bahadur Shah Zafar Marg,

नई दिल्ली/New Delhi - 110002

ईमेल/Email: vinitvb@bis.gov.in, mhd@bis.gov.in

संपर्क/Contact No: 011 2360 8294

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Ex Editor, Indian Journal of Orthopaedics

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