

Mail Contacts Calendar Tasks Briefcase Preferences My Dashboard Video 1

Close Reply Reply to All Forward Archive Delete Spam Actions



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

August 20, 2023 6:17 PM

From: profsudhirkumar@gmail.com

To: MHDtctWO Medical Equipment Department



Sabka Saath

Sabka Vikas

Sabka Vishwas

Sabka Prayas

pdf approved

On **Wed, Aug 16, 2023** at 12:38 AM MHDtctWO Medical Equipment Department <mhd2@bis.gov.in> wrote:  
Respected Sir,

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

- MHD/02/17310** - IS 18074 (Part 1) : 2023 Implants for surgery Ultra-high-molecular-weight polyethylene Part 1: Powder form
- MHD/02/17598** - IS 18359 : 2023 Implants for surgery Hydroxyapatite Part 2: Thermally sprayed coatings of hydroxyapatite
- MHD/02/18608** - IS 18076 : 2023 Non-active surgical implants General requirements
- MHD/02/22137** - IS 18261 (Part 3) : 2023 Implants for Surgery Metallic Materials Part 3 Wrought Titanium 6-Aluminium 4-Vanadium Alloy Second Revision
- MHD/02/22143** - IS 18261 (Part 6) : 2023 Implants for Surgery Metallic Materials Part 6 Wrought Cobalt-Nickel-Chromium-Molybdenum Alloy First Revision

धन्यवाद/ Thank you,

सादर/Regards,

**विनित विद्याधर बन्सोड/Vinit Vidyadhar Bansod**

वैज्ञानिक-बी एवं सहायक निदेशक/SCIENTIST-B and 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

75  
Azadi Ka  
Amrit Mahotsav



वसुधैव कुटुम्बकम्

ONE EARTH • ONE FAMILY • ONE FUTURE