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Guide For Design And Construction Of NSM Titanium Alloy ...Diameters Followed Standard Hooks According To CRSI. Material And Specimen Tests Showed That The Combination Of The Proposed Bend Radius And Tail Dimensions Performed Satisfactory Such That The Ti Alloy Material Yield Stress Can Be Achieved For Design (as Demonstrated In Apr 3th, 2024A Novel -titanium Alloy Orthodontic WireDental Implants And Other Dental Appliances. At The Naval Ordnance Laboratory In 1962, Buehler Developed An Alloy Known As Nitinol (i.e., Nickel-titanium, Naval Ordnance Laboratory) [11,12]. The first Practical Use Of This Material Was In The Antenna Of A Space Satellite. May 2th, 2024Chest-wall Reconstruction With A Customized Titanium-alloy ...The STL Data Of The Patient's Skeletal Anatomy (ZPrinter® 310 Plus, Z Corporation, Cambridge, MA, USA). The Model Was Printed Using High-performance Composite Powder And Binder With A Layer Thickness Of 0.102 Mm. The Surgical Guide Was Test Fitted On The 3D-prin Jul 4th, 2024.

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