

Reference Page

Boyer, Howard E., Gall, Timothy L. *Metals Handbook*. Desk ed. Metals Park: American Society for Metals, 1985. Print.

Bringas, John E. *The Metals Red Book: Non-Ferrous Metals*. 2nd ed. Edmonton: CAST Publishing, 1998. Print.

Cubberly, William H. *Metals Handbook*. 9th ed. Vol. 3. American Society for Metals, 1980. 353-60, 615. Print.

Mehl, Robert F. *Microstructure of Titanium and Titanium Alloys*. ASM Committee on Metallurgy of Titanium and Titanium Alloys. Metals Park, OH, 1972, 326-28. Print.

Moniz, B.J. *Metallurgy*. 2nd ed. Homewood, IL, 2003 American Technical Publishers, 1994. 345-52. Print.

Petty, E.R. *Physical Metallurgy of Engineering Materials*. New York: American Elsevier Publishing Company, 1968. Print.

Titanium Alloy Ti 6Al 4V. Dynamet Holdings Inc., 2011. Web. 4 May 2011.

“Titanium Ti-6Al-4V (Grade 5), Annealed.” MattWeb. MattWeb, LLC. , 1196. Web. 27 April 2011.

Images

http://www.umm.edu/spinecenter/education/posterior_lumbar_fusion_with_pedicle_screws_and_rods.htm

<http://www.tradeindia.com/manufacturers/indianmanufacturers/titanium-screw.html>

<http://www.ancientrails.com/?tag=back-surgery>

<http://aboutspinalfusion.com/how-does-a-spinal-fusion-work.html>

<http://www.farasia.com.cn/products/prod0071.htm>

Ashley, Lila, and Austin

<http://www.farasia.com.cn/products/prod0081.htm>

http://www.google.com/imgres?imgurl=http://www.jamstec.go.jp/chikyu/sand/en/images/textbook3_p4.jpg&imgrefurl=http://www.jamstec.go.jp/chikyu/sand/en/textbook/text08.html&usq=__4Ywn2yCAPPeKtnwI6qSvN4ZUxIY=&h=148&w=198&sz=9&hl=en&start=35&zoom=0&tbnid=9vXX5Rtxjnm1GM:&tbnh=78&tbnw=104&ei=e5XeTfrmH6Tc0QG3sYylCg&prev=/search%3Fq%3Dchemical%2Bcompositions%26hl%3Den%26sa%3DX%26biw%3D1280%26bih%3D861%26tbnid%3Disch&itbs=1&iact=hc&vpx=612&vpy=194&dur=465&hovh=78&hovw=104&tx=63&ty=28&page=2&ndsp=22&ved=1t:429,r:18,s:35&biw=1280&bih=861

http://www.tradekorea.com/products/implant.html%3BJSESSIONID_TK=1v66MTNZfTynvq7JhZ7hDvfnM4R2CSwMXV371mCp20YXVXMIqk8Z!1277046498!874328190?outMax=30&nationCd=&certNm=&linkFlag

<http://aboutspinalfusion.com/how-does-a-spinal-fusion-work.html>

<http://www.ancientrills.com/?tag=back-surgery>

<http://blogs.dickinson.edu/mindmeetsmatter/category/nanoparticle-infused-gels-in-art-restoration>

<http://www.manufacturer.com/business/search?isnew=all&type=SellLeads&arg=t1&keywords=Metallurgy+Machinery&start=11>