



Kohei Nakajima

3-15-1 Nishigaoka, Kita-ku, Tokyo, Japan.
Tel: +81-3-5963-0211 Fax: +81-3-5963-0212
Cell phone: +81-90-1664-9588,
Mail: K-nakaji@m7.dion.ne.jp, kohei.nakajima@jpnnsport.go.jp

Personal Info	DOB: 27 th -March,1967 Sex: Male, Citizenship: Japanese
Objective	Seeking and contribute to human health through sports medicine and supporting athletes.
Experience	Deputy Department Director, (Orthopedics), 2011~ Medical Center, Japan Institute of Sports Sciences, Kita-ku, Tokyo, <i>Japan</i> . Vice chairman, Medical Support Sub commission in Japanese Olympic Committee. Chairperson of Sports Medical Committee in Japan Wrestling Federation. Chairperson of Sports Medical Committee in Japan Weightlifting Federation.
	Research Fellow in Orthopaedic Department, 2005~2011 University of Tokyo, Bunkyo-ku, Tokyo, <i>Japan</i> .
	Research Fellow in Medical Department, 2001~2005 Japan Institute of Sports Sciences, Kita-ku, Tokyo, Japan. Member of Medical Support Sub Committee in Japanese Olympic Committee. Member of Sports Medical Committee in Japan Wrestling Federation.
	Medical Staff of Orthopaedic Department, 1991~2001 -University of Tokyo, Bukyo-ku, Tokyo -Tokyo Metropolitan Bokutoh Hospital -Musashino Red-Cross Hospital -Shizuoka Children's Hospital -Toshiba Hospital ----- rotated above hospitals as full-time orthopedic surgeon.

Education	Medical Bachelor , Obtain a Medical License , 1991 Juntendo University, Bunkyo-ku, Tokyo
Remarks	Team physician of Japanese Olympic Committee. ① Olympic Games Rio 2016 (Chief Physician) London 2012 (Chief Physician) Beijing 2008 ② Asian Games Incheon 2014 (Chief Physician) Guangzhou 2010 (Chief Physician) Doha 2006 Busan 2002 ③ Universiade Kazan 2013 (Chief Physician) Beijing 2001 (Chief Physician)
Interests	Mechanism of muscle strain during sports activity and effective prevention methods. Classification of stress fracture according to occurrence mechanism.
Publication	Nakajima K, Kakihana W, Nakagawa T, Mitomi H, Hikita A, Suzuki R, Akai M, Iwaya T, Nakamura K, Fukui N. Addition of an arch support improves the biomechanical effect of a laterally wedged insole. Gait Posture. ;29(2):208-13. 2009.