

## Literatúra:

1. Hofer S. Kurz sonografie. Praha. Grada publishing. 2005 ISBN 80-247-0956-2, s.12-34.
2. Bradley M., O'Donnell P. Atlas of musculoskeletal ultrasound anatomy. Cambridge. Cambridge university press. 2010 ISBN 978-0-521-72809-6, 222 s.
3. Synestvedt A.S.D.: Mucous Bursae of the Upper and Lower Extermity. Prague. Karolinum Press. 2010, s.138-145
4. Ammer K., Ring EFJ. The thermal human body. Singapore. Jenny Stanford publishing. 2019. ISBN 978-981-4745—82-6. 259 s.
5. Ammer K. The Glamorgan protocol for recording and evaluation of thermal images of the human body. Thermology international 2008, 18(4), s.125-144.
6. Ring EFJ, Ammer K. Infrared thermal imaging in medicine Physiological measurement 2012, 33: s.33-46
7. Čihák R. Anatomie 1. Praha. Grada Publishing a.s. 2006, s.20216-234, 236-241, 394-401
8. Bianchi S.,Martinoli C: Ultrasound of the Musculoskeletal System. Berlin. Springer-Verlag Heidelberg, 2007, ISBN 978-3-540-42267-9, s.189-331
9. Vahlensieck M., Gennant H.K., Reiser M. MRI of the Musculoskeletal system. New York Thieme Medical Publishers, 2000, ISBN 3-13-116571-5, s. 47-76.
10. Helms C.A. Fundamentals of skeletel radiology. Elsevier Philadelphia 2014 ISBN 978-1-4557-5154-9,
11. Dogra V.S., Gaitini D. Musculockeletal ultrasound with MRI correlation. Thieme New York, ISBN 978-1-60406-244-1.
12. Gabrhel J., Popracová Z., Tauchmannová H. Thermographic and sonographic findings in patients with shoulder pain: a retrospective study for the period January 2010 to December 2019. Thermology international 30/2, 2020, s.58-66.
13. Walsh D. Nové možnosti léčby bolesti kloubů. Bolest. 19/2, 2016, ISSN 12-12-0634, s.48-49.
14. Vergne-Salle P. Žebříček analgetik WHO: je vhodný pro bolest kloubů? Bolest. 19/2 2016, ISSN 12-12-0634 s.50.
15. Arendt-Nielsen L. Experimentální hodnocení bolesti kloubů člověka. Bolest. 19/3, 2016 ISSN 12-12-0634, s.97.

MUDr. Jozef Gabrhel, CSc.  
Súkromná ordinácia liečebnej rehabilitácie a akupunktúry  
Súvoz 1, 911 01, Trenčín, Slovakia  
email: jozef@gabrhel.sk