

# Citovaná literatura

## VÝZNAM OSOVÉHO POSTAVENÍ KOLENNÍHO KLOUBU

MUDr. Rudolf Ditmar, Mgr. Marek Tomsa, PhDr. Barbora Kolářová, Ph.D., MUDr. Petr Kolář, Ph.D., MHA

1. PARKER D. A., SCHOLES C., NERI T.: Non-operative treatment options for knee osteoarthritis: current concepts. *Journal of ISAKOS*, 3(5), 2018
2. BRAGHIN R. DE M.B., LIBARDI E.C., JUNQUEIRA C., NOGUEIRA – BARBOSA M.H., DE ABREU D.C.C.: Exercise on balance and function for knee osteoarthritis: A randomized controlled trial. *J Bodyw Mov Ther*; 22(1):76-82, 2018
3. KOLÁŘOVÁ B., STACHO J., JIRÁČKOVÁ M., KONEČNÝ P., NAVRÁTILOVÁ L.: Počítačové a Robotické Technologie v Klinické Rehabilitaci.; Olomouc, 2019
4. LEE S.H., CHOI Y.S., LEE J.H., LEE H.D., YOON J.R., CHANG C.B.: Valgus Arthritic Knee Responds Better to Conservative Treatment than the Varus Arthritic Knee. *Medicina (Lithuania)*;59(4), 2023
5. FRANSEN M., MCCONNELL S., HARMER A.R., VAN DER ESCH M., SIMIC M., BENNELL K.L.: Exercise for osteoarthritis of the knee: A Cochrane systematic review. *Br J Sports Med.*; 49(24), 2015
6. TAYFUR B., CHARUPHONGSA C., MORRISSEY D., MILLER S.C.: Neuromuscular Function of the Knee Joint Following Knee Injuries: Does It Ever Get Back to Normal? A Systematic Review with Meta-Analyses. *Sports Medicine*;51(2), 2021
7. SHANAHAN C.J., HODGES P.W., WRIGLEY T. V., BENNELL K.L., FARRELL M.J.: Organisation of the motor cortex differs between people with and without knee osteoarthritis. *Arthritis Res Ther*;17(1), 2015
8. BASTLOVÁ P.: Proprioceptivní neuromuskulární facilitace. Univerzita Palackého v Olomouci PP - Olomouc; 2018