***Травматология и ортопедия***

1. Способ определения границ нежизнеспособных тканей при травме дистального отдела конечности (Угодчикова Е.В., Колесов С.Н., Кошечкин С.В.). Приор. справка 4061099 от 22.04.1986. Авт. свидетельство СССР № 1377024 от 28.02.1988 (SU 1377024 A1).
2. Способ контроля темпа дистракции при удлинении нижней конечности (Богосьян А.Б., Введенский П.С., Тенилин Н.А., Колесов С.Н., Прилучный М.А.). Приор. справка 2000111453 от 10.05.2000. Патент РФ № 2191538 от 27.10.2002. РТМ
3. Способ контроля темпа дистракции при удлинении нижней конечности (Баталов О.А., Колесов С.Н., Тенилин Н.А., Введенский П.С., Прилучный М.А.). Приор. справка 2001110010 от 12.04.2001. Патент РФ № 2184479 от 10.07.2002.
4. Способ определения сроков начала осевой нагрузки на нижнюю конечность при переломах и контроль ее динамики (Малышев Е.Е., Блинов С.В., Павлов Д.В., Колесов С.Н.). Приор. справка 2009114687 от 17.04.2009. Патент № 2394475 от 20.07.2010. РТМ
5. Способ тренировки к ишемии донорского пальца кисти (Александров Н.М., Киселев Д.В., Воловик М.Г., Полевая С.А.). Приор. справка № 2014144929 от 06.11.2014 г. Патент № 2566190 от 20.10.2015.
6. Способ оценки снижения активности воспалительного процесса после установки спейсера коленного сустава (Митрофанов В.Н., Колесов С.Н., Комаров Р.Н.). Приор. Справка № 2018115769 от 26.04.2018. Патент № 2695620 от 24.07.2019.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Александров Н.М., Воловик М.Г., Киселев Д.В., Углев О.И. Профилактика ишемических осложнений при перемещении рубцово-измененных сегментов кисти / Матер. науч.-практ. конф. с междунар. участием «Илизаровские чтения». Курган, 10-11 июня 2015. С. 121-123.
2. Александров Н.М., Киселев Д.В., Воловик М.Г., Углев О.И. Профилактика ишемических осложнений при перемещении рубцово-измененных сегментов кисти // Матер. VI Всерос. съезда общества кистевых хирургов (2-3 июня 2016 г., Нижний Новгород). Н.Новгород, 2016. С. 17-18.
3. Блинов С.В., Колесов С.Н., Кудыкин М.Н. и др. Ранняя диагностика посттравматического остеоартроза коленного сустава после оперативного лечения переломов мыщелков большеберцовой кости // Новости хирургии. 2012. №2.
4. Блинов С.В., Малышев Е.Е., Колесов С.Н. и др. Температурная реакция тканей коленного сустава в послеоперационном периоде при внутрисуставных переломах мыщелков большеберцовой кости // Соврем. технол. мед. 2011. №4.
5. Бобров М.И., Живцов О.П., Самойлов Д.В., Шаталин А.Е., Орлинская Н.Ю., Воловик М.Г., Королев Р.С., Подателева Т.А. Высокие ампутации нижних конечностей // Раны и раневые инфекции. Журнал им. проф. Б.М.Костюченка. 2019;6(3):6-23. DOI: [10.25199/2408-9613-2019-6-3-6-23](https://doi.org/10.25199/2408-9613-2019-6-3-6-23)
6. Виндерлих М.Е., Щекотова Н.Б. Использование тепловизора в комплексной диагностике и лечении заболеваний опорно-двигательной системы: обзор литературы // Пермский медицинский журнал. 2020. Т. 37. №4. C. 54-61. doi: [10.17816/pmj37454-61](https://doi.org/10.17816/pmj37454-61)
7. Воловик М.Г., Александров Н.М., Киселев Д.В., Полевая С.А. Тепловизионный контроль готовности донорского сегмента кисти к хирургическому перемещению / Труды XI Междунар. конф. «Прикладная оптика-2014». СПб., 21-24 октября 2014 г. Т. 4. С. 87-90.
8. Голубев И.О., Крупаткин А.И., Максимов А.А. и др. Первый опыт торакоскопической симпатэктомии в лечении пациентов с использованием свободных лоскутов при обширных посттравматических дефектах верхней конечности // Вестник травматологии и ортопедии им. Н.Н.Приорова. 2013;2:69-73.
9. Даценко А.В., Казьмин В.И. Использование дистанционной инфракрасной термографии в экспериментальной медицине при экстремальных воздействиях (обзор) // Саратовский научно-медицинский журнал. 2016;12(4):685-691.
10. Киселев Д.В., Александров Н.М., Воловик М.Г., Петров С.В. Клинико-физиологическое обоснование применения прекондиционирования тканей при перемещении сегментов кисти // Международный журнал прикладных и фундаментальных исследований. 2018. № 7. С. 107-112. URL: https://applied-research.ru/ru/article/view?id=12337 <https://applied-research.ru/pdf/2018/2018_7.pdf>
11. Колесов С.Н., Алейников А.В., Павлов Д.В. и др. Возможности тепловидения для решения клинико-диагностических и лечебно-тактических вопросов у больных с повреждениями плечевого и локтевого суставов, осложненных неврологической патологией // Тепловидение. Межотраслевой сб. науч. трудов. М., МИРЭА, 2000. № 13. С. 97-101.
12. Лобода Т.В. и др. Использование первого отечественного дистанционного инфракрасного компьютерного термографа в ортопедии и травматологии // Тези доповідей ХIV з"їзду ортопедів-травматологів України. Одеса, 2006. 346 с.
13. Меркулов М.В., Голубев И.О., Крупаткин А.И. и др. Первый опыт хирургического лечения послеоперационных жгутовых парезов верхних конечностей // Вестник травматологии и ортопедии им. Н.Н.Приорова. 2012;4:79-82.
14. Миронов С.П., Еськин Н.А., Крупаткин А.И. и др. Патофизиологические аспекты микрогемоциркуляции мягких тканей в проекции ложных суставов длинных костей // Вестник травматологии и ортопедии им. Н.Н.Приорова. 2012;4:22-26.
15. Никулин М.А., Чагин А.И., Левин Б.И. Применение термографии в диагностике и лечении травматических повреждений и их осложнений // Тр. Всесоюз. конф. «ТеМП-88». Л., ГОИ, 1990. 4.2. С. 49-52.
16. Новиков А.В. Некоторые результаты использования тепловизионного метода исследования больных с повреждениями кисти в процессе восстановительного лечения // Тез. докл. Всесоюз. конф. «ТеМП-82». Л, 1982. С. 278-280.
17. Пихлак Э.Г. О методических основах телетермовизионного обследования при заболеваниях суставов и позвоночника // Тепловидение в медицине: Тр. Всесоюз. конф. «ТеМП-79». Л.: ГОИ, 1981. Ч.1. С. 71-74.
18. Смирнова Л.М., Козлов А.А., Ивановский В.М., Рожков А.В. Оценка качества подгонки приемных гильз протезов голени тепловизионным способом // Ортопедия, травматология и протезирование, 1990, Т. 9. С. 14-16.
19. Терновой Н.К., Державин А.Е. Возможности и перспективы дистанционной инфракрасной термографии при изучении патологии опорно-двигательного аппарата // Ортопедия и травматология. 1985. № 5. С. 68-71. PMID: 3895108
20. [Терновой Н.К.](https://elibrary.ru/author_items.asp?refid=179860028&fam=Терновой&init=Н+К), [Розенфельд Л.Г.](https://elibrary.ru/author_items.asp?refid=179860028&fam=Розенфельд&init=Л+Г), [Самохин А.](https://elibrary.ru/author_items.asp?refid=179860028&fam=Самохин&init=А)В и др. Методические основы дистанционной термодиагностики заболеваний и повреждений опорно-двигательного аппарата // [Ортопед. травматол.](https://elibrary.ru/contents.asp?titleid=25227) 1986. № 9. С. 10-15.
21. Ураков А.Л., Касаткин А.А., Уракова Н.А. Инфракрасная термография пальцев и ладоней при шоке как метод оценки устойчивости пациентов к гипоксии и отзывчивости их к оживлению // Вестник Российской военно-медицинской академии. 2013. Т. 44, № 4. С. 169-171.
22. Alexandrov N.M., Volovik M.G., Kiselev D.V., Petrov S.V. A technique of hand digit reconstruction using scarred and deformed donor segments // Ann Transl Med. 2018. 6 (8): 150-158. doi: 10.21037/atm.2018.03.33
23. Blinov S.V., Malyshev E.E., Malyshev E.S. et al. Temperature response of knee joint tissues in postoperative period in intraarticular fractures of condyles of tibia // [Modern Technologies in Medicine](https://www.elibrary.ru/contents.asp?id=44949317). 2011. Т. 2011. [№ 4](https://www.elibrary.ru/contents.asp?id=44949317&selid=44949318). С. 177-180.
24. Iudin Ia.B., Nurmaganbetov T.K., Prokopenko Iu.D., Sakhovskiĭ A.F. Kompleksnaia otsenka obshcheĭ, mestnoĭ i vnutrikostnoĭ temperatury v ranneĭ diagnostike ostrogo gematogennogo osteomielita u deteĭ [Complex evaluation of general, local and intraosseous temperature in the early diagnosis of acute hematogenic osteomyelitis in children] // Vestn Khir Im I I Grek. 1987 Aug;139(8):93-96. [in Russian]. PMID: 3433631
25. Kelimbetov Zh.K., Ergaliev A.E. Termometriia v opredelenii lokalizatsii protsessa pri ostrom gematogennom osteomielite u deteĭ [Thermography in determination of localization of the process in acute hematogenic osteomyelitis in children] // Khirurgiia (Mosk). 1979 Nov;(11):85-87. [in Russian]. PMID: 529711
26. Lobenko A.A., Asmolov A.K., Chuzhina E.S., Borshchevskaia N.V. Primenenie zhidkokristallicheskoĭ termografii dlia diagnostiki travm konechnosteĭ [Use of liquid-crystal thermography for the diagnosis of injuries to the extremities] // Ortop Travmatol Protez. 1983 Jun;(6):26-28. [in Russian]. PMID: 6888889
27. Nabukhotnyĭ T.K., Zymak O.S., Bezkaravaĭnyĭ B.A., Cherevko S.A. Diahnostychni mozhlyvosti infrachervonoï dystantsiĭnoï termometriï pry osteomiielitakh u diteĭ [Diagnostic potentials of infrared telethermometry in osteomyelitis in children] // Pediatr Akus Ginekol. 1979 Sep-Oct;(5):19-20. [in Ukrainian]. PMID: 503608
28. Neĭkov G.N., Mingazov I.T. Sravnitelńaia otsenka metodov ranneĭ diagnostiki ostrogo gematogennogo osteomielita u deteĭ [Comparative assessment of methods in early diagnosis of acute hematogenic osteomyelitis in children] // Klin Khir. 1993;(3):47-49. [in Russian]. PMID: 8301958
29. Neĭkov G.N., Mingalov I.T. Diagnostika i lechenie ostrogo gematogennogo osteomielita u deteĭ [The diagnosis and treatment of acute hematogenous osteomyelitis in children] // Vestn Khir Im I I Grek. 1994 Jan-Feb;152(1-2):75-78. [in Russian]. PMID: 7701759
30. Rozenfel'd L.H., Ternovyi M.K., Samokhin A.V. The potentials and outlook for the clinical use of infrared telethermography in traumatic lesions of the lower extremity // Lik Sprava. 1999 Mar; (2): 63-67.
31. Samokhin A.V., Babich V.D., Turchenko V.N. et al. Vozmozhnosti i perspektivy infrakrasnoĭ termografii v kompleksnoĭ diagnostike osteomielita konechnosteĭ [Possibilities and perspectives of infrared thermography in the complex diagnosis of osteomyelitis of the extremities] // Klin Khir. 1988;(12):36-37. [in Russian]. PMID: 3236679
32. Viter V.I., Vavilov A.Yu., Urakov A.L., Chirkov S.V. Infrared thermometry for assessing the onset of mechanical trauma that resulted in bruises or abrasion in living persons (extended abstract) // Thermology International. 2014; 24 (2): 56-58.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Aarts N.J. Thermography in the diagnosis of Tietze's disease // Bible Radiol. 1969;5:206-212.
2. Abate M. et al. Postural adjustment in experimental leg length difference evaluated by means of thermal infrared imaging // Physiological Measurement. (2010) 31(1), 35-43. doi:10.1088/0967-3334/31/1/003
3. Acciari L. Thermography in traumatic hand // International Meeting “Giornate Romane di Termografia”. Rome, Dec 2-3 1977 / Acta Thermographica. 1977, 2, 3, 182.
4. Acciari L., Colognese L., Pizzoli A et al. Thermography: a new method for choosing the surgical approach in complications of compound fractures of the leg // Acta Thermographica. 1977, 2, 3, 172-176.
5. Albert S.M., Glickman M., Kallish M. Thermography in Orthopedics // Ann New York Acad Sci. 1964, V.121. N 1. P. 157-170.
6. Aldred A., Ribeiro J.A.S., Bezerra P.M.S. et al. Application of thermography to estimate respiratory rate in the emergency room: The journal Temperature toolbox // Temperature, 2022, 10(11). DOI: 10.1080/23328940.2022.2099215
7. Alencar J., Freire M., Cardoso R., Ferreira J. Thermographic changes in workers with shoulder disorders (extended abstract) // Thermology International. 2015, 25 (3): 143.
8. Alisi M.S., Alajlouni J., Ibsais M.K. et al. Thermographic Assessment of Reperfusion Profile Following Using a Tourniquet in Total Knee Arthroplasty: A Prospective Observational Study // Medical Devices: Evidence and Research. May 2021;14:133-139. DOI: [10.2147/MDER.S300726](http://dx.doi.org/10.2147/MDER.S300726)
9. Ammer K. Thermographie nach gipsfixierter Radiusfraktur // Thermol Osterr. 1991;1:4-8. [in German]
10. Ammer K. Low muscular activity of the lower leg in patients with a painful ankle // Thermol Osterr. 1995. 5:103-107.
11. Ammer K. Only lateral, but not medial epicondylitis can be detected by thermography // (abstract of a presentation at 25 Annual Meeting of the American Academy of Thermology). January 1996.
12. Ammer K., Engelbert B., Hamerle S. et al. Thermography of the Painful Shoulder // European Journal of Thermology. 1998; 8(3): 93-100.
13. Ammer K., Ring E.F. Thermographie bei Erkrankungen des Bewegungsapparates [Thermography in Musculoskeletal Disorders] // ÖZPMR: Österr Z Phys Med Rehabil. 2010, 20(1), 7-24. [in German]
14. Ammer K., Solar S., Kern E. et al. Thermographische und algometrische Kontrolle der physikalischen Therapie bei Patienten mit Epicondylopathia humeri radialis // ThermoMed. 1995;11; 55-67. [in German]
15. Awerbuch M.S. Thermography – its current diagnostic status in musculoskeletal medicine // The Medical Journal of Australia. 1991; April 154:441-444. doi: 10.5694/j.1326-5377.1991.tb121171.x
16. Baer M.S., Hetherington V.J., Lockyer J.E., Long D.H. Preliminary report on the use of liquid crystal thermography in podiatry // J Foot Surg. 1988 Sep-Oct;27(5):398-403. PMID: 2852687
17. Bales M. High-resolution infrared thermography for soft-tissue injury detection // IEEE Eng Med Biol Mag. 1998;17(4):56-59.
18. Bargiel P., Czapla N., Petriczko J. et al. Thermography in the diagnosis of musculo-skeletal disorders // Chir Narzadow Ruchu Ortop. Pol., 2018; 83(6) 236-240. DOI: 10.31139/chnriop.2018.83.6.46
19. Bernal A.G., Alfaro-Santafé J.J., Pérez-Morcillo A. et al. Uso de la termografía infrarroja para determinar el perfil térmico de la planta del pie en pacientes con fasciopatía plantar: estudio tranversal // Revista Española de Podología. January 2021. 32. DOI: [10.20986/revesppod.2021.1620/2021](http://dx.doi.org/10.20986/revesppod.2021.1620/2021) [in Spain]
20. Bernal A.G., Fernández-Cuevas I., Alfaro-Santafé J.J., Pérez-Morcillo A. Termografía infrarroja para la determinación del perfil térmico en fascitis plantar: estudio descriptive // 50 Congreso Nacional de Podología 2019 y IV Encuentro Iberoamericano At: Santander, Spain / Rev Esp Podol. 2020;31(Supl1):1-20. [in Spain]
21. Bhargava A., Chanmugam A., Herman C. Heat transfer model for deep tissue injury: a step towards an early thermographic diagnostic capability // Diagnostic pathology. 2014. 9(1):36.
22. Bhavani S.V., Carey K.A., Gilbert E.R. et al. Identifying novel sepsis subphenotypes using temperature trajectories // American Journal of Respiratory and Critical Care Medicine. 2019; 200 (3): 327-335.
23. Blasco J.M., Sanchis-Sanchez E., Martin J.D. et al. Thermographic imaging tool for children fracture detection. 2016 Global Medical Engineering Physics Exchanges/Pan American Health Care Exchanges GMEPE/PAHCE 2016, art no 7504626.
24. Brabrand M., Dahlin J., Flojstrup M. et al. Use of infrared thermography in diagnosing necrotizing fasciitis in the emergency department: A case study // European Journal of Case Reports in Internal Medicine 2017;4(10):000719. <https://doi.org/10.12890/2017_000719>
25. Brand P.W. Thermography in orthopedics and experimental stress. In: Uematsu S. Skin temperature measurement: a clinician’s perspective // Biomed Thermol. 1991. 11(4): 256-268.
26. Brioschi M.L., Cimbalista M.Jr., Saito R.T. Avancos no diagnostico complementar da LER/DORT por temografia infravermelha // Arq Med (Curitiba). 2001;2(3):107-112. [in Portrugal] [Lesões por Esforços Repetitivos (LER) e os Distúrbios Osteomusculares Relacionados ao Trabalho (DORT)]
27. Brioschi M.L., Coelho M.S., Guimaraes P.S.F. et al. Diagnostico da costocondrite por termografia infravermelha computadorizada (TIC) // Arq Med (Curitiba). 2001;2(1):35-38. [in Portuguese]
28. Brioschi M.L., Silva F.M.R.M., Matias J.E.F. et al. Infrared Imaging for Emergency Medical Services (EMS): Using an IR camera to identify life-threatening emergencies // InfraMation 2008 Proceedings. 13 pp. https://infraredsolutions.co.nz/wp-content/uploads/2020/05/Thermal-imaging-use-by-ambulance-services..pdf
29. Bunn P., Miranda M.E.K., Inoue A. et al. Infrared thermography and musculoskeletal injuries: a systematic review with meta-analysis // Infrared Physics & Technology. July 2020. P. 109. DOI: [10.1016/j.infrared.2020.103435](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.1016/j.infrared.2020.103435?_sg%5B0%5D=byrhzh7oZmG9-nl0IyD8Ww9Uyd5fktIsoAV_9Ie7UfttfhYDn4f3nMmIC8tJZ-x9vKoQmMVclb2exNzgDQEi5kWnMQ.8iC5V6boT0MOCQ8KIVlMd_edyBbrU-aP0nQ-iUztkNbCB2bsmsfAFsJ1w5piWfvtohP4A0TeFbs_uOwam9gh7A)
30. Calvisi V., Lupparelli S., Rossetti S., Salini V. Clinical and laboratory changes in the uncomplicated course of arthroscopic anterior cruciate ligament (ACL) reconstruction: A prospective observational study in 58 patients // European Journal of Inflammation. 2008; 6(1): 41-48.
31. Campos D.P., Mendonça C.J.A., Mendes J. et al. Thermal variations in osteoporosis after aclasta® administration: case study // Int J Onl Biomed Eng. 2020;16(10):82.
32. Capitani G., Sehnem E., Rosa C. et al. Osgood-Schlatter disease diagnosis by algometry and infrared thermography // Open Sports Sciences Journal 2017, 10: 223-228. DOI: 10.2174/1875399X01710010223
33. Castonguay T., Dover G. Infrared Thermography – A Novel Tool for Monitoring Fracture Healing: A Critically Appraised Topic with Evidence-Based Recommendations for Clinical Practice // Journal of Sport Rehabilitation. July 2023. DOI: [10.1123/jsr.2022-0390](http://dx.doi.org/10.1123/jsr.2022-0390)
34. Chaudhry S., Fernando R., Screen H. et al. The use of medical infrared thermography in the detection of tendinopathy: a systematic review // Phys Ther Rev. (2016) 21:75-82. doi: 10.1080/10833196.2016.1223575
35. Charters A. Detection of fractures in children’s wrists using thermal imaging as a diagnostic tool // Wessex Emergency Care Committee Autumn conference, September 2012.
36. Charters A. Detection of distal ulna and radius fractures using thermal imaging as a diagnostic tool on children in the Emergency Department setting. Thesis. University of Portsmouth, 2014.
37. Chauvin R., Hamel M., Brière S. et al. Contact-Free Respiration Rate Monitoring Using a Pan-Tilt Thermal Camera for Stationary Bike Telerehabilitation Sessions // IEEE Syst J. 2016, 10, 1046-1055. [CrossRef]
38. Chen S. Research on potential pathological knee diagnosis for undergraduates by infrared image analysis // Journal of Medical Imaging and Health Informatics. 2014; 4 (5): 793-796.
39. Connell J.F.Jr., Morgan E., Rousselot L.M. Thermography in Trauma // Ann New York Acad Sci. 1964, 171-176.
40. Conwell T.D. Musculoskeletal thermography, a literature review // Colorado Chiropractor. 1989 March/April Part 1, May/June Part 2.
41. Crisp A.J., Smith M.L., Skingle S.J. et al. The localization of the bone lesions of Paget’s disease by radiographs, scintigraphy and thermography: pain may be related to bone blood flow // Br J Rheumatol. 1989;28(3):266-268.
42. Curkovic' S., Antabak A., Haluzan D. et al. Medical thermography (digital infrared thermal imaging - DITI) in paediatric forearm fractures - a pilot study // Injury. 2015;46(Suppl 6):S36-39. doi:10.1016/j.injury.2015.10.044
43. Cutti A.G. Assessment of lower limb prosthesis through wearable sensors and thermography // Sensors (Basel Switzerland). 2014; 14 (3): 5041-5055.
44. Cutti A.G., Morosato F., Gentile C. et al. A Workﬂow for Studying the Stump-Socket Interface in Persons with Transtibial Amputation through 3D Thermographic Mapping // Sensors. 2023;23:5035. https://doi.org/10.3390/s23115035
45. de Salis A.F., Saatchi R., Dimitri P. Evaluation of high resolution thermal imaging to determine the effect of vertebral fractures on associated skin surface temperature in children with osteogenesis imperfecta // Med Biol Eng. 2018;56(9):1633-1643. doi: 10.1007/s11517-018-1806-3
46. de Souza Ribeiro J.A., Gomes G., Brioschi M.L. et al. Inflammation and fever after bothrops snakebite: a brief clinical-epidemiological review through case report and infrared thermography follow-up // Pan Am J Med Thermol. May 2021;6:87-93. DOI: 10.18073/2358-4696/pajmt
47. de Trotta J., Ulbricht L. Termografia no Diagnóstico Complementar de Doenças Músculo Esqueléticas [Thermography in Complementary Diagnostic of Musculoskeletal Diseases] // Pan American Journal of Medical Thermology. 2015, 2 (1): 7-13. [in Portuguese]
48. del Estal Martínez A., Escamilla Galindo V., Sillero Quintana M., Fernández-Cuevas I. Thermal and girth assessment after total knee replacement // I International Congress on Application of Infrared Thermography in Sport Science. At: Valencia, Spain, November 2020. P. 29-30.
49. Di Benedetto M., Huston C.W. et al. Regional hypothermia in response to minor injuries // Amer J Phys Med Rehabil 1996; 75(4):270-277.
50. Dragan S., Konik H., Prastowski A., Orzechowski W. Application of thermography in diagnostics and prognostication of scoliosis treatment // Acta of Bioengineering and Biomechanics, vol. 4, 2002.
51. Dribbon B.S. Application and value of liquid crystal thermography // J Am Podiatry Assoc. 1983 Aug;73(8):400-404. PMID:6311887 DOI:[10.7547/87507315-73-8-400](https://doi.org/10.7547/87507315-73-8-400)
52. Engel J.M., Cosh J.A., Ring E.F.J. et al. Thermography in Locomotor Diseases – Recommended Procedure // Eur J Rheum Inflamm. 1979; 2: 299-306.
53. Farid KJ, Winkelman C, Rizkala A, Jones K. Using temperature of pressure-related intact discolored areas of skin to detect deep tissue injury: an observational, retrospective, correlational study // Ostomy Wound Manage. 2012;58(8):20-31.
54. Fernandez Nogueira C., Vicari Nogueira C., Brioschi M., Ribeiro N. Case Studies – How Thermography Can Assist Clinical Examination in Various Stages Following Trauma (extended abstract) // Thermology International. 2015, 25 (3): 144-145.
55. Freitas P.S., Robinson C.C., Barreto R.P.G. et al. Infrared thermography in adolescents with Osgood-Schlatter Disease // ConScientiae Saúde. 2013;12(4):513-518. DOI: [10.5585/conssaude.v12n4.4319](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.5585/conssaude.v12n4.4319?_sg%5B0%5D=X75y_Y52zioYqUEn5qzz_G3xKUlIwCowTWJx46n0BEaZO-B2dT3Uw6ULNuMfcUlYcmYrqp6X65Hb9ZzVrvnD17_9Cg.s4mAlYtS1Kuju9CBWlu1qM8HCfPt-UVkJlg7EKhpyFKrltJltFfbftk6XRbfKaXbNhHCx5P40bNkvXeDRuEIVw)
56. Gabrhel J. Sonographic and Thermographic Findings of the shoulder. Clinical Practice Cases. H.R.G spol. s.r.o 2021, ISBN 978-80-88320-69-2
57. Gabrhel J., Ammer K., Gabrhelová O. et al. Thermographic and ultrasound findings of patients with pain of hip joints: retrospective study from April 2010 to July 2022 // Thermology international 2023, 33(1) 13-20.
58. Gabrhel J. Sonograficke A Thermograficke Nalezy Lakta. Pripady Z Praxe. H.R.G spol. s.r.o 2021, ISBN 978-80-88320-68-5 2 [in Slovak]
59. 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. 2020;30(2):58-66.
60. Ganesan B., Yip J., Luximon A. et al. Infrared Thermal Imaging for Evaluation of Clubfoot After the Ponseti Casting Method – An Exploratory Study // Front Pediatr. 2021;9:595506. 10 pp. doi: 10.3389/fped.2021.595506
61. Gavish L., Kandel L., Rivkin G. et al. Natural history of changes in knee skin temperature following total knee arthroplasty: a systematic review and meta-analysis // Scientific Reports. April 2023;13(1):1-11. DOI: [10.1038/s41598-023-33556-7](http://dx.doi.org/10.1038/s41598-023-33556-7)
62. Gil-Calvo M., Priego Quesada J.I., Jimenez-Perez I. et al. Effects of prefabricated and custom-made foot orthoses on skin temperature of the foot soles after running // Physiol Meas. 2019; 40, 054004. <https://doi.org/10.1088/1361-6579/ab1c8c>
63. Gilchrist I.C. Hand Thermography: A Novel Approach to Evaluate Hand Function After Transradial Access // Cardiovascular Revascularization Medicine. 2019; 20 (6): 450-451.
64. Glehr M., Stibor A., Sadoghi P. et al. Thermal imaging as a noninvasive diagnostic tool for anterior knee pain following implantation of artiﬁcial knee joints // Int J Thermodyn. 2011; 14: 71-78.
65. Goodman P.H., Heaslet M.W., Pagliano J.W., Rubin B.D. Stress fracture diagnosis by computer assisted thermography // Phys Sports Med. 1985;13:114-132.
66. Haake M., Willenberg T., Sauer F., Griss P. Effect of extracorporeal shockwave therapy on vascular regulation. Infrared thermography in epicondylitis humeri radialis // Swiss Surg. 2002;8(4):176-180. DOI: <http://dx.doi.org/10.1024/1023-9332.8.4.176>
67. Haluzan D., Davila S., Antabak A. et al. Thermal changes during healing of distal radius fractures – preliminary findings // Injury. 2015, 46, S103-S106. doi:10.1016/j.injury.2015.10.046
68. Haluzan D., Davila S., Antabak A. et al. Thermal changes during healing of distal radius fractures – preliminary findings // Injury. 2015;46:S103-S106. doi:10.1016/j.injury.2015.10.046
69. Henkel L., Watmough D. Die Thermographie in der Orthopädie [Thermography in Orthopedics] // Z Orthop Ihre Grenzgeb. 1969 Sep;106(4):817-830. PMID: 4242537 [in German]
70. Higashino T., Nakagami G., Kadono T. et al. Combination of thermographic and ultrasonographic assessments for early detection of deep tissue injury // International Wound Journal. 2014; 11 (5): 509-516. doi: 10.1111/j.1742-481X.2012.01117.x
71. Ioannou S. Functional Infrared Thermal Imaging: A Contemporary Tool in Soft Tissue Screening // Scientific Reports. 2020;10:9303-9313. https://doi.org/10.1038/s41598-020-66397-9
72. Jeracitano D., Cooper R., Lyon L., Jayson I. Abnormal temperature control suggesting sympathetic dysfunction in the shoulder skin of patients with frozen shoulder // British Journal of Rheumatology. 1992. 31, 539-542.
73. Jimenez-Perez I., Gil-Calvo M., Priego Quesada J.I. et al. Effect of prefabricated thermoformable foot orthoses on plantar surface temperature after running: A gender comparison // Journal of Thermal Biology. May 2020. DOI: [10.1016/j.jtherbio.2020.102612](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.1016/j.jtherbio.2020.102612?_sg%5B0%5D=0WFTiNj-UsB723laaGlXEoZYsYFTd17tmgBDWLWx2vITrk-YMLyPnXDY1i3YdWjSLyGn-fDstqFiCj0Wv3GpJ91E9A.qrmx4eK1isJKXrr_eG_NwcpplxfIyk1Ka6dOUZ7XTDev-pIOxCj28AbVFywe5vonPnkMnvEZVuSPiloXqN78eg)
74. Jucele P., Voziniak P.J.S., Heimbecher C.T. et al. Aplicação da Termografia em Lesões por Pressão [Application of Thermography in Pressure Injuries] // Simpósio de Engenharia Biomédica (SEB). November 2023. [in Portuguese]
75. Kaiser G., Stuhler .T, Krtsch H., Lattermann D. Möglichkeiten der Extremitätenthermographie zur Beurteilung hämatogener Osteomyelitiden [Possibilities to evaluate hematogenous osteomyelitis of the extremities by thermography (author's transl)] // Radiologe. 1975 Dec;15(12):451-452. [in German]. PMID: 1208845
76. Katz L.M., Nauriyal V., Nagaraj S. et al. Infrared imaging of trauma patients for detection of acute compartment syndrome of the leg // Critical Care Medicine. 2008. 36(6), 1756-1761. DOI: [10.1097/CCM.0b013e318174d800](http://dx.doi.org/10.1097/CCM.0b013e318174d800)
77. Koerner S., Adams D., Harper S.L. et al. Use of Thermal Imaging to Identify Deep-Tissue Pressure Injury on Admission Reduces Clinical and Financial Burdens of Hospital-Acquired Pressure Injuries // Adv Skin Wound Care. 2019 Jun 11; 32 (7): 312-320. DOI: 10.1097/01.ASW.0000559613.83195.f9
78. Kohler A., Hoffmann R., Platz A., Bino M. Diagnostic value of duplex ultrasound and liquid crystal contact thermography in preclinical detection of deep vein thrombosis after proximal femur fractures // Arch Orthop Trauma Surg. 1998; 117 (1-2): 39-42.
79. Kold S., Rahbek O., Husum H.-C. et al. Intrarater Reliability of Digital Thermography in detecting Pin Site Infection: A Proof of Concept Study // Strategies in Trauma and Limb Reconstruction. April 2021;16(1):1-7. DOI: [10.5005/jp-journals-10080-1522](http://dx.doi.org/10.5005/jp-journals-10080-1522)
80. Koob E., Schuh R., Geerling A. Findings of infrared thermography in hand surgery // Handchirurgie. 1972;4(3):123-126. PMID: 4121096 [in German]
81. Koprowski R. Automatic analysis of the trunk thermal images from healthy subjects and patients with faulty posture // Comput Biol Med. 2015, 62, 110-118. [CrossRef] [PubMed]
82. Koudela K., Novak B. Entezopatia epicondyli humeri lateralis: termographic a termometrie loketniho kloubu // Acta Chir Orthop Traumatol Cech. 1985; 52: 415-416. [in Czech]
83. [Kristen H](http://www.ophsource.org/periodicals/ophtha/medline/record/MDLN.6483594)., [Lukeschitsch G](http://www.ophsource.org/periodicals/ophtha/medline/record/MDLN.6483594)., [Plattner F](http://www.ophsource.org/periodicals/ophtha/medline/record/MDLN.6483594). et al. Thermography as a means for quantitative assessment of stump and phantom pains // Prosthet Orthot Int. 1984; 8: 76-81.
84. Kumar P., Gaurav A., Rajnish R.K. et al. Application of thermal imaging with infrared thermography in the field of Orthopaedics // Journal of Clinical Orthopaedics and Trauma. 2022;S0976-5662(21)00606-8(3). DOI: [10.1016/j.jcot.2021.101722](http://dx.doi.org/10.1016/j.jcot.2021.101722)
85. Lambiris E., Stoboy H. Thermographie bei Osteosynthesen und Totalendoprothesen des Kniegelenkes mit und ohne Infektion // Z Orthop Ihre Grenzgeb. 1981; 119(5):521-524. [Thermography in osteosyntheses and total endoprostheses of the knee joint with and without infection (author's transl)] [in German]
86. Lambiris E. et al. // Z Orthop Ihre Grenzged. 1981 Oct;119(5):521-4, реферат, найдено 19.03.2019 из PubMed PMID: 7314827 (Full text - DOI: 10.1055/s-2008-1053328
87. Lamminen A., Meurman K. Contact thermography in stress fractures // Acta Thermographica. 1980, 5(2):89-92.
88. Lelik F., Bitar S., Konsbruck R. et al. Thermographie cholesterique et consolidation osseous // Rev Chir Orth. 1977, 63:393-396.
89. Lelik F., Fráter T., Kézy G., Solymossy O. Die Cutan-Thermographie bei peripheren Gefässveränderungen in der traumatologischen Praxis [Cutaneous thermography in changes of the peripheral vessels in traumatological practice (author's transl.)] // Z Orthop Ihre Grenzgeb. 1979;117(1):102-106. PMID: 425618 [in German]
90. Lelik F., Solymossy O., Kézy G. Skin-thermography with fluid crystals in orthopedics and sport-medicine (author’s transl) // Z Für Orthop Ihre Grenzgeb. 1977; 115:105-108. PMID: 842082 [in German]
91. Lelik F. et al. Cutaneous thermography in changes of the peripheral vessels in traumatological practice (author's transl.) // Z Orthop Ihre Grenzgeb. 1979 Feb; 117(1); 102-106.
92. Li X., Zhang Y., Sun H. et al. Infrared thermography in the diagnosis of musculoskeletal injuries: a protocol for a systematic review and meta-analysis // Medicine 2020;99:49(e23529). <http://dx.doi.org/10.1097/MD.0000000000023529>
93. Lyra S., Mayer L., Ou L. et al. A Deep Learning-Based Camera Approach for Vital Sign Monitoring Using Thermography Images for ICU Patients // Sensors 2021, 21, 1495. 18 pp. https://doi.org/10.3390/ s21041495
94. Magalhaes M.F., Dibai-Filho A.V., Guirro E.C.D. et al. Evolution of Skin Temperature after the Application of Compressive Forces on Tendon Muscle and Myofascial Trigger Point // PLOS One 2015; 10 (6) e0129034. doi:10.1371/journal.pone.0129034
95. Magas V. Avaliacao da Aplicacao da Termografia no Diagnostico e LER/DORT nas Articulacoes do Punho, Carpo e Metacarpo. Curitiba PUCPR; 2012. [in Portugal]
96. Magas V., de Souza M.A., Neves E.B., Nohama P. Evaluation of thermal imaging for the diagnosis of repetitive strain injuries of the wrist and hand joints // Research on Biomedical Engineering. April 2019. 8 pp. DOI: 10.1007/s42600-019-00009-y
97. Mangine R.E., Siqueland K.A., Noyes F.R. The use of thermography for the diagnosis and management of patellar tendinitis // Journal of Orthopaedic and Sports Physical Therapy, 1987. 9(4), 132-140.
98. Marín San Román M. Análisis descriptivo de los patrones térmicos en lesiones musculo- esqueléticas del miembro inferior diagnosticadas en un servicio de urgencias. Trabajo Fin de Máster (MSc Thesis). Universidad Pública de Navarra, Septiembre, 2014. 70 p. [in Spanish] <http://docplayer.es/23467454-Analisis-descriptivo-de-los-patrones-termicos-en-lesiones-musculo-esqueleticas-del-miembro-inferior-diagnosticadas-en-un-servicio-de-urgencias.html>
99. Mayr H. Thermografische Befunde bei Schmerzen am Ellbogen // Thermologie Osterreich 1997, 7; 5-10. [in German]
100. Medeiros C.R., Brioschi M.L., Souza S.N., Teixeira M.J. Infrared thermography to diagnose and manage venomous animal bites and stings // Rev Soc Bras Med Trop 2017; 50(2):1-5.
101. Meeker W.C., Gahlinger P.M. Neuromusculoskeletal thermography: a valuable diagnostic tool? // J Manipulative Physiol Ther. 1986 Dec;9(4):257-266. PMID: 3543187
102. Mendes E., Silva A., Correia R. et al. Thermography as an Alternative Tool to Determine Pressure Distribution on the Stump of Transfemoral Amputees // EAT2012 Book of Proceedings - Appendix 1 of Thermology international, July 2012;22(3):99-104.
103. Miyakoshi N., Toi E.S.K., Suzuki K., Matsuura H. Skin temperature of the shoulder: circadian rhythms in normal and pathologic shoulders // Journal of Shoulder and Elbow Surgery. / American Shoulder and Elbow Surgeons (1998).... [et al.], 7(6), 625-628.
104. Morasiewicz L., Dudek K., Orzechowski W. et al. Use of thermography to monitor the bone regenerate during limb lengthening: preliminary communication // Ortop Traumatol Rehabil. 2008; 10(3): 279-285. [PMID: 18552765]
105. Mumingjiang Y., Zhou X.D., He R.X. Value of knee skin temperature measured by infrared thermography and soluble intercellular adhesion molecule-1 in the diagnosis of peri-prosthetic knee infection in chinese individuals following total knee arthroplasty // Chinese Medical Journal. 2014; 127 (17): 3105-3109.
106. Muntinga E. Thermographic skin measurement and osteopathic palpation of tibial intraosseous strains in adults – a comparative pilot study. Thesis presented to the International Jury in Hertenstein, Switzerland; 2013.
107. Naseer S., Keresztes K.G., Coats T.J. Developing a thermal imaging protocol for use in emergency care environment // Proceedings of the 17th Congress of the Polish Association of Thermology, Zakopane, March15-17, 2013. Thermology international 2013, 23/2: 75. DOI: 10.13140/2.1.2429.3449
108. Nogueira C.K.B., Caruta M.F.B., Melo S.R.N. et al. Termografia infravermelha como diagnóstico precoce de lesão por pressão e complicações: Uma revisão // March 2022. v. 2, n. 1. DOI: [10.54038/ms.v2i1.17](http://dx.doi.org/10.54038/ms.v2i1.17) [in Portugal]
109. Nunes B., Lopes J., Relvas-Silva M. et al. Shoulder Infrared Thermography in Chronic Rotator Cuff Tears – Temperature Assessment and Variation in Affected and Non Affected Shoulders // Int J Sports Exerc Med 2019, 5(2):120. DOI: 10.23937/2469-5718/1510120
110. Oliveira J., Vardasca R., Pimenta M. et al. Use of infrared thermography for the diagnosis and grading of sprained ankle injuries // Infrared Physics & Technology. 2016;76:530-541. doi: 10.1016/j.infrared.2016.04.014
111. Oliver B., Munro A., Gerald S.M., Herrington L.C. The reliability of an Achilles tendon infrared image analysis method // Thermology international 2019, 29(4) 136-145.
112. Ortiz-Dosal A., Kolosovas-Machuca E.S., Rivera-Vega R. et al. Use of infrared thermography in children with shock: A case series // SAGE Open Medical Case Reports. December 2014. Volume 2. 10.1177/2050313X14561779
113. Owen R., Ramlakhan S., Saatchi R., Burke D. Development of a high-resolution infrared thermographic imaging method as a diagnostic tool for acute undifferentiated limp in young children // Med. Boil. Eng. 2017, 56, 1115-1125. doi:10.1007/s11517-017-1749-0
114. Paeng S.H., Jung Y.T., Pyo S.Y. et al. Is the use of digital infrared thermal imaging useful in whiplash injury? // Korean J Spine. 2009; 6(4):274-279. https://doi.org/10.3340/jkns.2015.57.4.283
115. Parenti G.C.C., Gualtieri E., Fontana F. et al. Assessment of the Biological Damage in Whiplash Syndrome: Role of Digital Infrared Thermal Imaging (DITI) and Ultrasonography (US) // Open Journal of Radiology. January 2013, 03(04):222-230.
116. Park J.Y., Hyun J.K., Seo J.B. The effectiveness of digital infrared thermographic imaging in patients with shoulder impingement syndrome // J Shoulder Elbow Surg. 2007 Sep-Oct; 16 (5): 548-554. doi: 10.1016/j.jse.2006.11.010
117. Pernet A., Villano J.B. Thermography as a preoperative and follow-up method for surgery of the hand // Int Surg. 1984 Apr-Jun;69(2):171-173. PMID: 6094380
118. Pokorna J., Balintova Z., Bernard V. et al. Infrared Thermography: A new Approach for Examination of Brachial Plexus Injury // Thermology International. 2019, 29(2) 81-82.
119. Priego Quesada J.I., Sanchis-Sánchez E., Salvador R. et al. Clinical applications: infrared thermal diagnosis of orthopaedic injuries in childhood. In: Innovative Research in Thermal Imaging for Biology and Medicine, Editors R.Vardasca and J.G.Mendes, IGI Global, Chapter 3, 2017, pp. 55-78.
120. Puentes J., Langet H., Herry C., Frize M. Segmentation of Knee Injury Swelling on Infrared Images // Proc. of SPIE 2011. Vol. 7963, 79633L. doi: 10.1117/12.877078
121. Pye G., Bowker P. Skin temperature as an indicator of stress in soft tissue // Eng Med. 1976; 5(3):58-60.
122. Rahbek O., Husum H.-C., Fridberg M. et al. Intrarater reliability of digital thermography in detecting pin site infection: a proof of concept study // Strategies Trauma Limb. Reconstr. 2021; 16, 1-7. doi: 10.5005/jp-journals-10080-1522
123. Ramirez-GarciaLuna J.L., Rangel-Berridi K., Bartlett R. et al. Use of Infrared Thermal Imaging for Assessing Acute Inflammatory Changes: A Case Series // Cureus. September 09, 2022;14(9): e28980. 8 pp. DOI 10.7759/cureus.28980
124. Reed C., Saatchi R., Burke D., Ramlakhan S. Infrared thermal imaging as a screening tool for paediatric wrist fractures // Med. Boil. Eng. 2020;58(7):1549-1563. doi:10.1007/s11517-020-02167-z
125. Reed C.L., Saatchi R., Ramlakhan S. Infrared thermal imaging for bone fracture identification and monitoring of fracture healing: a review of the latest developments // The Seventeenth International Conference on Condition Monitoring and Asset Management. UK. 2021.
126. Ring E.F.J., Ammer K. Thermal Imaging in Diseases of the Skeletal and Neuromuscular Systems. In: Bronzino J. (ed.). Biomedical Engineering Handbook (3rd. Edition), Infrared Imaging Section. CRC Press, 2006, 31-1-31.15.
127. Romano C.L., Anchise R.D., Calamita M. et al. Value of digital telethermography for the diagnosis of septic knee prosthesis: A prospective cohort study // BMC Musculoskeletal Disorders, January 2013, 14(1):7. DOI: [10.1186/1471-2474-14-7](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.1186/1471-2474-14-7?_sg%5B0%5D=phHU1XpPg2FDFCT_rGUwGXh_kFwsxPqOUW7NL6Fs8VY7xBfMwDPcf2YYVAv0EXr9kXbyOHBH8ZHX1M66rURVX3USEg.L6hosYXqSn8aJ6wbcr6RbQTKwIKEWUGm0bNFkIhmC8lGq_H9shQyGgXRqC-rvqG3xhHGAFBhxDzHssrMa7tgOw)
128. Romano C.L., Logoluso N., Dell’Oro F. et al. Thelethermographic findings after uncomplicated and septic total knee replacement // Knee. 2012 Jun;19(3):193-197. DOI: 10.1016/j.knee.2011.02.012
129. Romano C.L., Romano D., Dell’Oro F. et al. Healing of surgical site after total hip and knee replacements show similar telethermographic patterns // Journal of Orthopaedics and Traumatology. 2011 Jun 1;12(2):81-86. doi: 10.1007/s10195-011-0135-1
130. Romanò C.L., Romanò D., Logoluso N et al. Telethermographic findings after uncomplicated and septic total knee replacement // Knee. 2011 Mar 25. PMID: 21441031
131. Romanò C.L., Romanò D., Logoluso N., Meani E. Surgical site healing after total hip and knee replacements shows a similar telethermographic pattern // J Orthop Traumatol. (2011) 12(2):81-86.
132. Rossi C., Sehnem E., Rempel C. Infrared thermography in evaluation of myofascial trigger points in the shoulder pathologies // Cons Saúde. 2013;12:266-273. <https://doi.org/10.5585/ConsSaude.v12n2.4197>
133. Rothschild B.M. Thermographic assessment of bone and joint disease // Orthopedic Review 1986; 15:12:33-48.
134. Rusowicz A., Piwnik J. Thermal research loaded hip joint // ABiD. 2016;1:49-53.
135. Sabitha P., Bammigatti C., Deepanjali S. et al. Smartphone-based infrared thermal imaging for differentiating venomous snakebites from non-venomous and dry bites // Preprint. July 2020. DOI: [10.1101/2020.07.15.203984](http://dx.doi.org/10.1101/2020.07.15.203984) [Published version: [Point-of-care infrared thermal imaging for differentiating venomous snakebites from non-venomous and dry bites](https://www.researchgate.net/publication/349417922_Point-of-care_infrared_thermal_imaging_for_differentiating_venomous_snakebites_from_non-venomous_and_dry_bites)]
136. Sabitha P., Bammigatti C., Deepanjali S. et al. Point-of-Care Infrared Thermal Imaging for Differentiating Venomous Snakebites from Non-Venomous and Dry Bites // PLoS Negl. Trop. Dis. 2021, 15, e0008580. doi:10.1371/journal.pntd.0008580
137. Sadoghi P., Glehr M., Schuster C. et al. Microwave thermography as a noninvasive analysis of anterior knee pain with total knee prosthesis // J. Bone Joint Surg. Br. 2009. 91-B (Suppl. III): 468.
138. Sadrzadeh-Afsharazar F., Raizman R., Saiko G. Utility of Thermographic Imaging for Callus Identification in Wound and Foot Care // Sensors 2023, 23, 9376. <https://doi.org/10.3390/s23239376>
139. Saknite I., Grabovskis A., Kazune S. et al. Novel hybrid technology for early diagnostics of sepsis // Proc. SPIE 10057, Multimodal Biomedical Imaging XII, 100570F (15 February 2017). <https://doi.org/10.1117/12.2253597>
140. Sanchis-Sánchez E., Salvador-Palmer R., Codoñer-Franch P. et al. Infrared thermography is useful for ruling out fractures in pediatric emergencies // European Journal of Pediatrics 2015; 174 (4): 493-499. doi:10.1007/s00431-014-2425-0
141. Sanchis-Sánchez E., Salvador-Palmer R., Codoñer-Franch P. et al. Clinical Applications: Infrared Thermal Diagnosis of Orthopaedic Injuries in Childhood. In book: Disruptive Technology. January 2020. Chapter. DOI: [10.4018/978-1-5225-9273-0.ch015](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.4018/978-1-5225-9273-0.ch015?_sg%5B0%5D=zvAkzOjgQxXQCizwYoi6cCNc12OMj9zqZafokzmJyMJQd_gBtmG8uYL-kkwMoyJp5yfPP3FGToo5viSunaURuqtREA.Udrj287iGcuiuyAo2tbtIIWsUz0Z6rgS_9jJtnQfdZjlHM3ZDjnqK-Xyv-UABhkyIuA6a4VWEqmjHVLtFLBOJA)
142. Sanchis-Sánchez E., Vergara-Hernández C., Cibrián R.M. et al. Infrared thermal imaging in the diagnosis of musculoskeletal injuries: A systematic review and meta-analysis // American Journal of Roentgenology. 2014; 203 (4): 875-882. DOI:10.2 214 /A JR.13.11716
143. Scheidt S., Rüwald J., Schildberg F.A. et al. A Systematic Review on the Value of Infrared Thermography in the Early Detection of Periprosthetic Joint Infections // Zeitschrift fur Orthopadie und Unfallchirurgie. September 2019;158(4). DOI: [10.1055/a-0969-8675](http://dx.doi.org/10.1055/a-0969-8675)
144. Schwartz R.G., Brioschi M.L., O'Young B. et al. The American Academy of Thermology Guidelines for Neuro-Musculoskeletal 2021: Infrared Medical Thermology & Sympathetic Skin Response (SSR) Studies // Pan American Journal of Medical Thermology. January 2022;8:e2021002. DOI: [10.18073/pajmt.2021.8.002](http://dx.doi.org/10.18073/pajmt.2021.8.002)
145. Seixas A., Häussler V., Monteiro J. et al. Skin temperature is correlated with symptoms in patients with patellar tendinopathy (extended abstract) // Thermology International. 2015, 25(3): 142-143.
146. Selfe J., Whitaker J., Hardaker N. A narrative literature review identifying the minimum clinically important difference for skin temperature asymmetry at the knee // Thermology International. 2008;18:41-44.
147. Shlens M., Stolz M.R., Benjamin A. Orthopedic applications of liquid crystal thermography // West J Med. 1975 May;122(5):367-370. PMID: 1093327 PMCID: [PMC1129750](http://www.ncbi.nlm.nih.gov/pmc/articles/pmc1129750/)
148. Sillero-Quintana M., Fernandez-Jaen T., Fernandez-Cuevas I. et al. Infrared Thermography as a Support Tool for Screening and Early Diagnosis in Emergencies // Journal of Medical Imaging and Health Informatics. 2015; 5 (6): 1223-1228. DOI: [10.1166/jmihi.2015.1511](http://dx.doi.org/10.1166/jmihi.2015.1511)
149. Silva C.T., Naveed N., Bokhari S. et al. Early assessment of the efficacy of digital infrared thermal imaging in pediatric extremity trauma // Emerg. Radiol. 2012,19 (3), 203-209.
150. Skiba K., Dudek K., Rutowski R., Wiczkowski E. Termograficzna ocena metod leczenia chirurgicznego urazowych rozerwan sciegna Achillesa // Advances in Clinical and Experimental Medicine. vol. 14, no. 3, pp. 485-490, 2005. [in Polish]
151. Spence V.A., McCollum P.T., Walker W.F., Murdoch G. Assessment of tissue viability in relation to the selection of amputation level // Prosthet Orthot Int. 1984; 8(2):67-75.
152. Staszak K. [Zastosowanie termografii w monitorowaniu procesu leczenia urazów twarzowej części czaszki The Use of Thermography in Monitoring the Process of Treating Injuries of the Facial Part of the Skull]. In: Asienkiewicz R., Markocka-Mączka K., Biskup M., eds. Zdrowie publiczne standardem dobrostanu. Chapter XVIII Wydawnictwo Naukowe NeuroCentrum: Lublin, Poland,; 2018:249-257. [in Polish]
153. Steinlein S. Erfahrungen mit IR Imaging in einer orthopadischen Klinik // Vortrag beim DGTR/IMVT-Workshop in Wiener Neustadt Medizinische Thermographie und Infrarot Imaging – Brustund Bewegungs apparat am 16.10.2008 [in German]
154. Stepien A., Pawlus J., Nowak E. et al. Porownanie technik radioizotopowej i termograficznej w obrazowaniu schorzen ukladu kostno-stawowego (Comparison of the radioisotopic and thermograpic techniques in imaging of bone-joint system diseases) // Acta BioOptica et Informatica Medica. 2006 12(2): 77-80. [in Polish]
155. Strasse W.A.D., de Campos D.P., Mendonça C.J.A. et al. Thermal profile evaluation in proximal tibial shaft pseudarthrosis diagnosis – a case study // 15th Quantitative Infrared Thermography Conference. Portugal. 2020.
156. Strasse W.A.D., de Campos D.P., Mendonça C.J.A. et al. Thermal variations in osteoporosis after aclasta® administration: case study // Int J Online Biomed Engi. 2020;16(10). doi:10.3991/ijoe.v16i10.14635
157. Strasse W.A.D., de Campos D.P., Mendonça C.J.A. et al. Detecting Bone Lesions in The Emergency Room with Medical Infrared Thermography // Preprint. November 2021. DOI: [10.21203/rs.3.rs-1054776/v1](http://dx.doi.org/10.21203/rs.3.rs-1054776/v1)
158. Strasse W.A.D., de Campos D.P., Mendonça C.J.A. et al. Evaluation of Tibia Bone Healing by Infrared Thermography: A Case Study // Journal of Multidisciplinary Healthcare. November 2021;14:3161-3175. DOI: [10.2147/JMDH.S330094](http://dx.doi.org/10.2147/JMDH.S330094)
159. Strasse W.A.D., de Campos D.P., Mendonça C.J.A. et al. Detecting bone lesions in the emergency room with medical infrared thermography // BioMedical Engineering OnLine (2022) 21:35. 17 pp. <https://doi.org/10.1186/s12938-022-01005-7>
160. Strasse W.A.D., de Campos D.P., Mendonça C.J.A. et al. Evaluating physiological progression of chronic tibial osteomyelitis using infrared thermography // Research on Biomedical Engineering. June 2022;38(2):1-13. DOI: [10.1007/s42600-022-00228-w](http://dx.doi.org/10.1007/s42600-022-00228-w)
161. Strasse W.A.D., Ranciaro M., De Oliveira K.R.G. et al. Thermography applied in the diagnostic assessment of bone fractures // Research on Biomedical Engineering. February 2022. 38(10):1-13. DOI: [10.1007/s42600-022-00206-2](http://dx.doi.org/10.1007/s42600-022-00206-2)
162. Tai P.L. An investigation of clinical applications of mesomorphic cholesteric liquid crystals in podiatric medicine. A preliminary study // J Am Podiatry Assoc. 1973 Apr;63(4):119-128. PMID: 4347825 DOI:[10.7547/87507315-63-4-119](https://doi.org/10.7547/87507315-63-4-119)
163. Tanik F., Keskin M., Kaya D.Ö. Pressure pain sensitivity, thermographic changes, function, life and sleep quality in patients with unilateral rotator cuff injury: A case-control study // Musculoskeletal Science and Practice, Volume 67, 2023, 102860. <https://doi.org/10.1016/j.msksp.2023.102860>
164. Teixeira Oliveira J., Vardasca R., Pimenta M., Torres J. Thermal imaging as a potential complimentary diagnosis method for ankle sprain lesions (extended abstract) // Thermology International. 2015, 25 (3): 120-121.
165. Thella A.K., Rizkalla J., Rathi N. et al. Dynamic thermal/acoustic response for human bone materials at different energy levels: A diagnosis approach // Journal of Orthopaedics. 2017, vol. 14, pp. 85. <https://doi.org/10.1016/j.jor.2016.10.005>
166. Trejo-Chavez O., Amezquita-Sanchez J.P., Huerta-Rosales J.R. et al. Automatic Knee Injury Identification through Thermal Image Processing and Convolutional Neural Networks // Electronics 2022, 11, 3987. 17 pp. https:// doi.org/10.3390/electronics11233987
167. Trejo-Chavez O., Priego Quesada J.I., Gonzales-Hernandes M.P. et al. Knee skin temperature response of patients with bilateral patellofemoral syndrome before and after heat and cold stress // Journal of Thermal Biology. June 2023. DOI: [10.1016/j.jtherbio.2023.103601](http://dx.doi.org/10.1016/j.jtherbio.2023.103601)
168. Trotta J., Ulbricht L. Termografia no Diagnóstico Complementar de Doenças Músculo Esqueléticas [Thermography in Complementary Diagnostic of Musculoskeletal Diseases] // Pan American Journal of Medical Thermology. 2015. 2(1), 7-13. http://dx.doi. org/10.18073/2358-4696/pajmt.v2n1p7-13
169. Umapathy S., Guhan B., Sowmiya S., Rajalakshmi T. Analysis of Heel Fissure Therapy using Thermal Imaging and Image Processing // 2020 International Conference on Communication and Signal Processing (ICCSP). July 2020. DOI: [10.1109/ICCSP48568.2020.9182447](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.1109/ICCSP48568.2020.9182447?_sg%5B0%5D=BfKM3Q7uucF4t9SYgfZgKjfc9c8_apmt7SO8iOQkxeLUDiIN7KsioOeXJZjhYbAKu332Ku-Ocs_Uk5CgmuhJqTOezA.6vwobfv59IaRLtQEyrElnVGc8eEJJmIw4sxoDxTYn5bOArjUg8OQtLRpODhPE3kLIkrMC9dDWu7Ed1rivUXTmQ)
170. Vecchio P.C., Adebajo A.O., Chard M.D. et al. Thermography of frozen shoulder and rotator cuff tendinitis // Clin. Rheumatol. 1992. 11, 382-384. https://doi.org/10.1007/BF02207197
171. Voziniak P.J.S., Nasimoto V.G., Ulbricht L., Coninckm J.C.P. Avaliação do Gradiente Térmico na Superfície de Pele Normal e Com Lesão por Pressão [Assessment of the Thermal Gradient on the Surface of Normal and Pressure Injured Skin] // Simpósio de Engenharia Biomédica (SEB). November 2023. [in Portuguese]
172. Wasilewski K., Deboa D.E., Królewski J. Exame termográfico do quadril e da epífise distal do fêmur em crianças após a cirurgia do fêmur proximal // Chirurgia narzadow ruchu i ortopedia polska. Vol. 60, no 3 (1995), pp. 181-185, 1995. [in Portugal]
173. Windisch C., Brodt S., Rohner E., Matziolis G. Regional differences in temperature course after knee arthroplasty // Knee Surg Sports Traumatol Arthrosc. 2016 Aug;24(8):2686-2691. doi: 10.1007/s00167-015-3809-z. Erratum in: Knee Surg Sports Traumatol Arthrosc. 2017 Nov;25(11):3653. PMID: 26419379
174. Windisch C., Brodt S., Rohner E., Matziolis G. Effects of Kinesio taping compared to arterio-venous impulse system on limb swelling and skin temperature after total knee arthroplasty // Int Orthop. 2017. 41, 301-307. doi: 10.1007/ s00264-016-3295-z
175. Yang H.J., Park H., Lim C. et al. Infrared Thermal Imaging in Patients with Medial Collateral Ligament Injury of the Knee – A Retrospective Study // Journal of Pharmacopuncture 2014;17[4]:050-054. DOI: http://dx.doi.org/10.3831/KPI.2014.17.036
176. Yavuz M. et al., Temperature as a predictive tool for plantar triaxial loading // J Biomech. 2014 Nov. 28;47(15):3767-3770. doi: 10.1016/j.jbiomech.2014.09.028
177. Zaffagnini S., Allen A.A., Suh J.-K., Fu F.H. Temperature changes in the knee joint during arthroscopic surgery // Knee Surg, Sports Traumatol, Arthroscopy. 1996¸ 3:199-201.
178. Zaffagnini S., Iacono F., Petitto A. et al. Cuff use after arthroscopic surgery: effect on knee joint temperature // Am J Knee Surg. 1998 11(4):203-207.
179. Zhang J., Lin W., Lin H. et al. Identification of skin electrical injury using infrared imaging: A possible complementary tool for histological examination // PLoS ONE. 2017, 12(1), Art. e0170844.
180. Zhao Y., Iyer R.S., Reichley L. et al. A pilot study of infrared thermal imaging to detect active bone lesions in children with chronic non-bacterial osteomyelitis // Arth Care Res. 2019;71(11):1430-1435. doi:10.1002/acr.23804
181. Zivcak J., Hudak R., Rajtukova V. Biomechanical and Thermographic Analysis in the Transtibial Prosthesis Socket – Stump Interface // Acta Mechanica Slovaca. October 2015; 19(2):18-26. DOI: [10.21496/ams.2015.011](http://dx.doi.org/10.21496/ams.2015.011)
182. Zuzda J., Kacpura J., Dziura J. et al. The Influence of Hip Conditioning Program with Rotational Movements on Thermal Response of Lower Limbs. In book: Biocybernetics and Biomedical Engineering – Current Trends and Challenges. Chapter. January 2022. DOI: [10.1007/978-3-030-83704-4\_8](http://dx.doi.org/10.1007/978-3-030-83704-4_8)