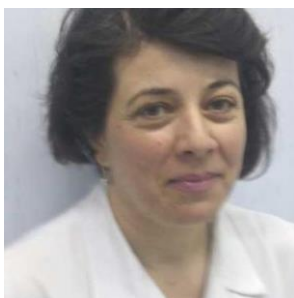


PERSONAL INFORMATION

Rodica MARINESCU MD PhD



Associate Professor, Orthopaedic Surgeon

Carol Davila University of Medicine and Pharmacy


✉ rodicamarinescu@ymail.com ;rodica.marinescu@umfcd.ro

| Date of birth | Nationality

WORK EXPERIENCE

- | | |
|--------------|---|
| 2022-prezent | PROFESOR UNIVERSITAR UMF Carol Davila, Bucuresti, Sef Disciplina Ortopedie Spital Clinic Colentina, cf Decizie nr.4233/29.09.2022 a Rectorului UMF Carol Davila Bucuresti |
| 2013 - 2022 | <p>CONFERENTIAR UMF Carol Davila Bucuresti, Sef Disciplina Ortopedie Spital Clinic Colentina Bucuresti cf Decizie nr. 20992/1.11.2013</p> <p>Sef Clinica ortopedie II Spital Clinic Colentina/Medic Primar Ortopedie</p> <p>Doctor in medicina</p> <ul style="list-style-type: none"> ▪ Activitate clinica si chirurgicala in ortopedie si traumatologie, activitate didactica si de cercetare, management al unei echipe de 9 medici, din care 5 medici primari si 4 specialisti; coordonator de rezidentiat -6 rezidenti si 15 grupe, fiecare a cate 7 studenti anual, anul IV UMF Carol Davila. Cursuri postuniversitare-cate unul pe an. |
| 2009-2013 | <p>SEF DE LUCRARI UMF Carol Davila Bucuresti, Disciplina Ortopedie, Spital Clinic Colentina Bucuresti cf Decizie nr.13145/1.oct.2009</p> <p>Sef Clinica Ortopedie II Colentina, Medic primar ortopedie</p> |
| 2006-2013 | Sef Sectie Ortopedie II Spital Clinic Colentina cf Ord MSF 1357/13.XII.2006 |
| 1998-2006 | <p>Medic Primar Ortopedie-Traumatologie-cf Ordin MS nr.694/1998</p> <p>Sef Compartiment Artroscopie Spital Clinic Colentina</p> |
| 1994-1998 | Medic Specialist Ortopedie- traumatologie cf Ord MS 240/1994 |
| 1990-1994 | Rezidentiat in Ortopedie Spital Clinic Colentina, Bucuresti |
| 1987-1990 | Medic stagiar Spital Clinic Grivita Bucuresti |

EDUCATION AND TRAINING

Atestat de abilitare in domeniul studii universitare de doctorat Medicina cf Ordin nr.3802/12.05.2022

Doctorat in Medicina,UMF Carol Davila Bucuresti 1991-2001-
Titlu stiintific de Doctor in Medicina, Ordin MEN no 3591/5.VI.2001

UMF Carol Davila Bucuresti1981-1987, MD, Diploma doctor-medic no 187/17.XI.1988

Liceul Vlaicu Voda Curtea de Arges, 1983-1987, Diploma bacalaureat Serie B no 128661/06.VI.1981

- Competenta in artroscopie, Certificate de Competenta Seria C no. 005387 / 20.12.2001
- Conferentiar UMF Carol Davila Bucharest, Decizia nr. 20992 / 01.11.2013
- Sef de Lucrari UMF Carol Davila, Decizia nr 13145/1. X.2009
- Medic Primar Ortopedie-Traumatologie cf Ordin MS 694/1998
- Medic Specialist Ortopedie-Traumatologie cf Ordin MS 240/1994
- Managementul Serviciilor de Sanatate, **Certificat de studii complementare**, Atestat no. 50303 / 05.02.2021

PERSONAL SKILLS

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
ENGLISH	B 2	B2	B2	B2	B2
	B 2.				
FRENCH	Enter level	Enter level	Enter level	Enter level	Enter level
	A2-basic.				

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
Common European Framework of Reference for Languages

Communication skills

- Abilitati de comunicare bune; sustinere cursuri studenti an IV UMF Carol Davila,Bucuresti, rezidenti ortopedie, cursuri postuniversitare, comunicare la Congrese si conferinte, nationale si internationale,work-shop-uri, demonstratii live-surgery

Organisational / managerial skills

- Conferentiar UMF Carol Davila din -2013
- Functie de conducere –initial Sef compartiment artroscopie 1998; ulterior Sef

Sectie Ortopedie II-din 2006 si Sef Clinica Ortopedie II Spital Colentina din 2009; in prezent conduce un colectiv cu 9 medici, din care 5 medici primari si 20 asistente

- Presedinte Comisie Disciplina din Spitalul Clinic Colentina din 2018
- Abilitati chirurgicale:
- Artroscopie: genunchi-reparare menisc, cartilaj, reconstructii ligamentare-primare si revizie;glezna-patologie traumatica sportiva si degenerativa; umar-instabilitati, patologii coafa rotatori
- Artroplastia: primara si de revizie genunchi,sold, umar; artroplastie tumorala; artroplastie cu proteze personalizate
- Medicina Sportiva:tratamentul patologiei sportive genunchi, glezna, umar
- Terapii biologice-genunchi si glezna
- Transplant tisular-os si tendon
- Implante personalizate
- Utilizarea tehnologiei 3D in Ortopedie

Computer skills

- good command of Microsoft Office™ tools

Driving licence

: B

ADDITIONAL INFORMATION

Postgraduate Course Lecturer

1. "The second Romanian-American course of arthroscopic surgery" Bucharest 2001
2. "The third Romanian-American course of arthroscopic surgery" Timisoara 2002
3. National Congress on: "News and perspectives in travel medicine and microbiological diagnosis", Bucharest 2011.
4. XIV National Congress -with international participation- of Occupational Medicine, Bucharest 2012.
5. The VIII Romtransplant Congress-with international participation, Bucharest, 2012.
6. The XV National Congress of Orthopaedics and Traumatology, Cluj 2013
- 7.International Conference "Biomaterials, Tissue Engineering @Medical Devices", Constanta 2014
8. International Arthroscopic Surgery Course Tg Mures-under ESSKA patronaje- 2017
9. Coordinator of bone-tendon transplant course, within the POSDRU project 186 / 3.2 / S / 155295 Development of Transplant Skills 2014-2015
- 10.International Arthroscopic surgery course- under ESSKA patronaje-Tg Mures 2019

Projects and Research

- SIPOCA 696" Îmbunătățirea procesului de reglementare

Programs

în domeniul transplantului” SMIS129166- Expert
transplant os-tendon, 2021-2022

- **PHOENIX –OD2 Second line treatment of Osteochondral knee injuries with Processed Osteochondral Allografts, Responsible** partner 2016-2019, European project study Tissue Bank of France TBF
- PCCA contract 762/2014 **Intelligent collaborative platform for personalized guides in orthopaedic surgery, POIGO, Responsible** partner 2014-2018
- POSDRU 186/3.2/S/155295, **Dezvoltarea competentelor in transplant** ,Coordonator modul os-tendon , 2014-2015
- PN II, contract 2011-3.2-0885 / **Injectable Biomaterials for Bone Regeneration, Smart BIMBONE**, Responsible partner 2011 - 2013
- PNII, contract 72-192 / 2008 / **Absorbable implants used in arthroscopy made of biomimetic biomaterials, AURABIOMAT, Responsible** partner 2011 - 2013
- PN II, contract 42-132 / 2008 / , **Dispozitiv medical pentru tratarea afectiunilor articulare bazat pe nanomateriale si efectele campului magnetic, ARTROMAG, Project Director** 2008 - 2011 (2200100)
- PN II, contract 42-133, **Bazele celulare si moleculare ale imbatranirii muschiului, SARCO**, Responsible partner, 2011

Member of professional associations:

Memberships References

1. SOROT (Romanian Society of Orthopaedics and Traumatology)
2. ISAKOS (International Society for Knee Arthroscopy)
3. ESSKA (European Society for Sports, Knee Surgery and Arthroscopy)
4. EFORT (European Federation of Orthopaedics and Trauma)
5. SICOT (International Society for Orthopaedic Surgery)
6. SRB (Romanian Society of Biomaterials)
7. CMB (Romanian College of Physicians)
8. **SRATS (Romanian Society of Arthroscopy and Sports Traumatology - Founder Member, President 2018-2020, Past President -present)**
9. ARCE (Romanian Association for Endoscopic Surgery and other Interventional Techniques).

Publications (ISI)

1. Dumitrescu, G.-D.; Serafim, A.; Ginghina, R.-E.; Iovu, H.; **Marinescu, R.**; Olaret, E.; Stancu, I.-C.: Development of New Hybrid Casein-Loaded PHEMA-PEGDA Hydrogels with Enhanced Mineralisation Potential. Materials 2022, 15, 840-co-autor

1. Popescu D, Baci F, Amza C, Cotrut C M, **Marinescu R**: The effect of disinfectants absorption and medical decontamination on the mechanical performance of 3D-printed ABS parts, polymers-1468109, 2021-prim autor
2. Popescu D, **Marinescu R**, Laptoiu D, Deac GC, Cotet CE. DICOM 3D viewers, virtual reality or 3D printing – a pilot usability study for assessing the preference of orthopedic surgeons. Proceedings of the Institution of Mechanical Engineers, Part H: Journal of Engineering in Medicine. 2021;235(9):1014-1024.
3. Popescu D, **Marinescu R**, Laptoiu D, Deac GC, Cotet CE. DICOM 3D viewers, virtual reality or 3D printing – a pilot usability study for assessing the preference of orthopedic surgeons. Proceedings of the Institution of Mechanical Engineers, Part H: Journal of Engineering in Medicine. 2021;235(9):1014-1024- prim autor.
4. F Curti, IC Stancu, G Voicu, H Iovu, CI Dobrita, LTCiocan, **R Marinescu**, Development of 3D bioactive scaffold through 3D printing using wollastonite-gelatin inks, Polymers 12(10), 2020-prim autor
5. **R Marinescu**, D Popescu, D Laptoiu, A Review on 3D-Printed Templates for Precontouring Fixation Plates in Orthopedic Surgery, Journal of Clinical Medicine 9 (9), 2019 prim autor
6. Popescu, D., Baci F., Vlăsceanu, D., Cotruș, C.M. and **Marinescu, R.**, Effects of multiple sterilizations and natural aging on the mechanical behavior of 3D-printed ABS., Mechanics of Materials, p.103423. 2020-prim autor
7. Popescu, D., Zapciu, A., Amza, C., Baci F. and **Marinescu, R.**, FDM process parameters influence over the mechanical properties of polymer specimens: A review. Polymer Testing, 69, pp.157-166. 2018-prim autor
8. Popescu, D., Laptoiu, D., **Marinescu, R.** and Botezatu, I., Design and 3D printing customized guides for orthopaedic surgery—lessons learned. Rapid Prototyping Journal. 2018 co-autor
9. **Marinescu, R.**, Lăptoiu, D., Botezatu, I., Ciumeica, S., Bunea, A., Ștefan, G., Denosumab Treatment in a Rare, Neglected Giant Cell Tumor (GCT) of the Femoral Neck: Case Report and Literature Review. Romanian Journal of Orthopaedic Surgery and Traumatology, 1(Supp), 63-63, (2018)-prim autor
10. Vlasceanu, D., Baci F., Popescu, D., Hadar, A. and **Marinescu, R.**, Development and 3D Printing of an ABS Ergonomic Handle for Medical Use. Materiale Plastice, 55(4), p.630, 2018.-prim autor
11. DM Dragusin, F Curti, S Cecoltan, D Sarghiuta, LM Butac, E Vasile, **R Marinescu**, IC Stancu, Biocomposites Based on Biogenous Mineral for Inducing Biomimetic Mineralization, Materiale Plastice 54 (2), 207-213, 2017-prim autor
12. A Serafim, MO Constantinescu, FT Iordache, E Vasile, A Lungu, **R Marinescu**, IC Stancu ; Bio-activation of Inert pHEMA Matrices with Phosphate Loaded Cellulose Fibers in Order to Induce Mineralization, Materiale Plastice 54 (2), 235-238, 2017-prim autor

13. **R Marinescu**, VI Antoniac, DI Stoia, D Lăptoiu, Clavicle anatomical osteosynthesis plate breakage–failure analysis report based on patient morphological parameters, Rom J Morphol Embryol 2017, 58(2):593–598, ISSN (print) 1220–0522-prim autor
14. S Dutulescu, C Socoliuc, L Nichita, C Popp, SA Jacob, G Pop, AI Dragusin,**R Marinescu**,E Gramada Importance of differential diagnosis in clear cell chondrosarcoma: A case report, Virchows Archiv 469, S333-S333, 2016-co-autor
15. D Laptoiu, **R Marinescu**, C Balan, I Antoniac, Rheologic properties of some current hyaluronic acid products for viscosupplementation-new trends for amelioration, Materiale Plastice 52 (4), 500-503,2015 co-autor
16. **R Marinescu**, I Antoniac, D Laptoiu, A Antoniac, D Grecu, Complications related to biocomposite screw fixation in ACL reconstruction based on clinical experience and retrieval analysis Materiale Plastice 52 (3), 340-344, 2015-prim autor
17. Groseanu L, **Marinescu R**, Laptoiu D, Botezatu I, Staniceanu F, Zurac S, Ionescu R. A late and difficult diagnosis of occhrochosis, J Med Life. 2010 Oct-Dec;3(4):437-43. PubMed PMID: 21254745; ISSN 1844-122x Impact Factor Scopus 0,15-co-autor
18. Botezatu I, **Marinescu R**, Laptoiu D, Minimally invasive-percutaneous surgery - recent developments of the foot surgery techniques. J Med Life. 2015;8 Spec Issue:87-93. ISSN 1844-3117 co-autor
19. **Marinescu R**, Laptoiu D, Negrusoiu M. Outside-in meniscus suture technique - Knee Surg Sports Traumatol Arthrosc. 2003 May;11(3):167-72. Springer Verlag, prim autor

Publications (IDB)

1. **R Marinescu**, D Popescu, 3D Prints are not a panacea but definitely support orthopedic surgery,2020 International Conference on e-Health and Bioengineering (EHB),1-4
2. **Marinescu, R.**, Socoliuc, C., Botezatu I, Laptoiu, D., Voinescu Metallosis-Literature Review and Particular Cases Presentation D in Key Engineering Materials ISSN 1662-9795 Vol 745 pp 77-90 doi: 10.4028/www.scientific.net/KEM.745.77. 2017
3. D Popescu, D Lăptoiu, **R Marinescu**, A Hadar, I Botezatu, Advanced Engineering in Orthopaedic Surgery Applications, Key Engineering Materials 752, 99-104 2017
4. **Marinescu, R**, Laptoiu, D, Socoliuc, C, & Antoniac, I V, Pretibial Cyst Formation in ACL Reconstruction-a Case Report. (2016). Key Engineering Materials (Vol. 695, pp. 111-117). Trans Tech Publications 2016
5. S Cecoltan, DG Petre,**R Marinescu**, EG Stan, E Vasile, HE Cioflan, M Istodorescu, Alginate Used to Develop Bio-inspired Composite Microparticles for Bone Regeneration, Key Engineering Materials 638, 20-26 2015

6. **R Marinescu**, D Laptoiu, I Antoniac, C Petcu, Development of Modified Viscoelastic Solution with Magnetic Nanoparticles–Potential Method for Targeted Treatment of Chondral Injuries, Key Engineering Materials 583, 145-149,2014
7. **R Marinescu**, D.Laptoiu, I Botezatu,Radiographic analysis of bone remodeling around hydroxyapatite coated femoral stems Proceedings of BIOCERAMICS, 2013 ISBN-13 978-3-03785-899-8,Vol.587 Key Engineering Materials(2013),pg.436-441.
8. D.Laptoiu, **R Marinescu**, I Botezatu, Transfemoral fixation in soft tissue cruciate ligament reconstructions – composite versus crystalline implant analysis, Proceedings of BIOCERAMICS, 2013 ISBN-13 978-3-03785-899-8, Vol 587 Key Engineering Material (2013), pg.397-403
9. D.Laptoiu, **R. Marinescu**, R. Istrate, I.Antoniac, Titanium Versus Biodegradable Interference Screw Fixation: Surface Analysis And Literature Review, 3rd International Conference on Biomaterials and Medical Devices BiomMedD'2008, Pag 229- 30, ISBN 978- 606-521-1
10. **Marinescu R**,Botezatu I,Laptoiu D,Stefan G,Ionita B,Volvoreanu D,:Late TKA periprosthetic infections: prevalence,difficulties,solutions/Infecțiile tardive secundare artroplastiei totale de genunchi:incidenta, dificultati,solutii,Therapeutics,Pharmacology and Clinical toxicology, Vol XV,Supp 1,April 2011
11. **Marinescu R**, Laptoiu D,Negrusoiu M,Tratamentul artroscopic al sindromului de pintene calcanean,Rev de Ortopedie si Traumatologie ASORIS nr1(9),106-109,2007
12. **Marinescu R**,Elefterescu H,Ciobotaru E,Aspecte anatomopatologice ale repararii meniscale prin sutura- studio experimental,Revista de Ortopedie si Traumatologie 2001, vol11,nr.3,179-185,ISSN 1220-6466.

Patents:

1. **Orthosis with magnets for knee**, Antoniac I, Petcu C, **Marinescu Rodica**, Laptoiu D, 128699 29/11/2017
2. **Procedure for obtaining hydrated bionanocomposite substrates for cell growth and tissue regeneration / modeling**, Stancu I.C., Cecoltan S., **Marinescu Rodica.**, Salageanu A, 132544 from 29/05/2020

International Congress Presentations

1. The 9th IEEE International Conference on E-Health and Bioengineering - EHB 2021: Additively Manufactured Customized Implant for Severe Acetabular Bone Defect – A Case Report, **Rodica Marinescu**, Diana Popescu
2. The 9th IEEE International Conference on E-Health and Bioengineering - EHB 2021: Upper Limbs Orthoses Production in 3D Printing Points-of-Care, Diana Popescu, **Rodica Marinescu**, Ștefan Octavian Sandache

3. The 8th IEEE International Conference on E-Health and Bioengineering - EHB 2020: 3D Prints are not a Panacea, but Definitely Support Orthopaedic Surgery, **Rodica Marinescu**, Diana Popescu
4. ISAKOS 2019, Cancun, Transphyseal ACL Reconstruction in Skeletally Immature Patients: Medium Term Follow-Up with Focus on Gender and Return to Competitive Sports, **Rodica Marinescu**, Iozefina Botezatu, Dan Laptoiu, Andrei Bunea
5. ISAKOS 2019, Cancun, Medial Tibial Reduction Osteotomy for Advanced Varus: Is There a Release Algorithm?, **Rodica Marinescu**, Iozefina Botezatu, Dan Laptoiu
6. SICOT 2019, Oman, Biocomposite Screws Fixation in Soft Tissue ACL Reconstruction - retrieval analysis after tibial cyst; case series, **Rodica Marinescu**, Iozefina Botezatu, Alina Benescu, Dan Laptoiu
7. SICOT 2019, Oman, Clinical and Radiographic Outcomes of Impaction Bone Grafting Technique for Femoral Component Loosening in Revision Hip Arthroplasty, **Rodica Marinescu**, Dan Laptoiu, Iozefina Botezatu, Andrei Bunea, Stefan Ciumeica
8. 37th SICOT Orthopedic World Congress, Rome 2016, D Laptoiu, I Botezatu, **R Marinescu**, I Antoniac, DI Stoia: Minimally invasive techniques associated with midfoot fusion bolts in Charcot foot: case series and biomechanical results
9. SRATS 2018, **Marinescu R**: Outside-in meniscus suture-short history-invited lecture
10. SRATS 2016, **Marinescu R**: Transphyseal reconstruction of the anterior cruciate ligament in skeletally immature patients- a preliminary report-invited lecture
11. SRATS 2016, **Marinescu R**: The anatomy of the paediatric patient and risk for growth plate injury, Conference Round Table
12. SRATS 2016, **Marinescu R**: Meniscus Allograft transplantation - clinical outcomes and complications, Conference Round Table
13. 7th International Conference Biomaterials, Tissue Engineering&Medical Devices, BIOMMED 2016, Constanta, **Rodica Marinescu**: Metallosis-a challenge for orthopaedic surgeon
14. 28-th European Congress of Pathology Koln 2016, Dutulescu, C. Socoliuc, L. Nichita, C. Popp, S.A. Iacob, G Pop, A.-I. Dragusin, **R. Marinescu**, E. Gramadă, A.E. Bastian: Importance of differential diagnosis in clear cell chondrosarcoma: a case report.
15. European Conference on Orthopaedic Biomaterials ECOB 2015, Bucharest, 20-21 October 2015 **Rodica Marinescu**, Iulian Antoniac, Dan Laptoiu, Dan Ioan Stoia, Botezatu Iozefina: CLAVICLE PLATE BREAKAGE - FAILURE ANALYSIS REPORT, **Rodica Marinescu**, Iulian Antoniac, Dan Laptoiu, Dan Ioan Stoia, Botezatu Iozefina
16. EFFORT 2014, London: Simple reconstruction technique of patella during total knee arthroplasty in patelecomised patient, **Rodica Marinescu**, Iozefina Botezatu, Dan Laptoiu
17. International Seminar on Biomaterials and Regenerative Medicine BIOREMED 2015,

Marinescu Rodica, Pretibial cyst formation in ACL reconstruction

18. 25th Symposium and Annual Meeting of the International Society for Ceramics in Medicine, Bucharest 2013, **Rodica Marinescu**: Transfemoral fixation in soft tissue cruciate ligament reconstruction-composite versus polymeric implant analysis

19. International Conference on „Biomaterials and Medical Devices” (BiomMedD) Preoperative planning of multi-planar femur osteotomy using 3D printed customized surgical guides, **Rodica Marinescu (Coordinator)**, 2014

20. ESSKA 10th Congress: Outside-in meniscus suture-5 years follow up, **Marinescu R**, Laptoiu D, Negrusoiu M, 2002 Rome

21. ESSKA 11th, Athens 2004, Congress: High tibial osteotomy in association with operative arthroscopy in the treatment of painful varus knee, **Marinescu R**, Laptoiu D, Negrusoiu M, Simion I,

22. 11th ESSKA Congress, Athens 2004, **Marinescu R**, Laptoiu D, Negrusoiu M, Simion I, Arthroscopically assisted ankle arthrodesis

National Congress Presentations:

1. SOROT 2015, **Rodica Marinescu**, Iozefina Botezatu, Dan Lăptoiu, Ștefan Ciumeica, Gilbertina Ștefan: Pitfalls in the therapeutic management of bone tumors associating pathologic fractures SOROT Congress, Bucharest, Romania, October 2015

2. ROMTRANSPLANT 2016, Iozefina Botezatu, Dan Laptoiu, **Rodica Marinescu**, Ștefan Ciumeica, Bogdan Ionita, Andrei Nica: Colentina Clinical Hospital Bucharest - **The need for bone allograft in arthroplastic revisions of the hip with bone loss significantly**

3. ROMTRANSPLANT 2020 Dan Laptoiu, F. Tatu, **R Marinescu**, S. Paun, A. Nica - Colentina Clinical Hospital; - **Surgical management of joint knee instability - the role of ligament grafts**

4. ROMTRANSPLANT 2020 Iozefina Botezatu, D. Laptoiu, A. Bunea, **R Marinescu**, M. Sava, A. Nica - Colentina Clinical Hospital; **The role of bone grafts in reconstructive techniques for chronic diabetic foot /**

5. Congres Clubul Regal al Medicilor, **Bucharest 2019 Rodica Marinescu**: 1. History and actual trend in unicompartmental knee replacement; 2. Failures modes in unicompartmental knee and revision difficulties

6. Al IV-lea Congres al Clubului Regal al Medicilor Bucharest 2018, **Rodica Marinescu**: Optimal placement of tibial component in TKA

7. SOROT XVI Congres, Bucharest 2016, Dan Laptoiu, **Rodica Marinescu**, Iozefina Botezatu, Gram negative arthritis after knee arthroscopy - case series presentation and literature analysis

8. XVI SOROT Congres, Bucharest 2016: **Rodica Marinescu**, Iozefina Botezatu, Dan Laptoiu, Ștefan Ciumeica, Gilbertina Ștefan, Pitfalls in the therapeutic management of bone tumours

associating pathological fractures

9. Botezatu I, **Marinescu R**: Arthroereisis technique - current materials and implant design, International Seminar on Biomaterials and Regenerative Medicine BIOREMED 2015, Oradea, September 2015 2457-7758

10. XVIIIth SOROT Congres, Bucharest 2019, Laptoiu D, Botezatu I, Bunea A, **Marinescu R**: Unicompartimental Knee Arthroplasty: Current Indications, Technical Issues and First-Years Results

11. XVIIth SOROT Congres, Two-stage Revision Total Hip Arthroplasty due to Salmonella Infection in a patient with Myasthenia Gravis, 2017

12. Actualitati si perspective in Medicina de calatorie, **Marinescu R**, Botezatu I, Laptoiu D, Stefan G, Ionita B, Volvoreanu D, Late TKA periprosthetic infections: prevalence, difficulties, solutions, Actualitati si perspective in Bolile infectioase-Medicina de calatorie, 2011, Bucuresti

13. Zilele Stiintifice ale Institutului Matei Bals, Editia a 12-a, Victoria A, Streinu-Cercel A, Rafila A, Predescu V, Negru AR, Munteanu DI, Mihăilescu R, **Marinescu R**, Lupescu O, Dorobăț O, Catana RV, Talapan D, -a 2016: Anaerobes an underdiagnosed cause of prosthesis joint infection,

14. Preoperative planning of multi-planar femur osteotomy using 3D printed customized surgical guides **Rodica Marinescu** (Coordonator), International Conference on „Biomaterials and Medical Devices” (BiomMedD)

15. SOROT National Conference, Sibiu 2018: Total Knee Arthroplasty Revision with Trabecular Tantalum Cones-Review of clinical cases with therapeutic protocol and results, **Rodica Marinescu**, CGabara, A Bunea, D Laptoiu

16. Simpozionul National de Biomateriale”Biomateriale si Aplicatii Medico-Chirurgicale, SNB 2009, Resorbable implant design using medical imaging, D Laptoiu, **R Marinescu**, I Antoniac, M Tarcolea, D Vlasceanu, R Istrate,

17. ROMTRANSPLANT VI 2008, **Marinescu R**, Laptoiu D, Botezatu I, Nica A: The role of osteotendinos allograft in reconstructive knee surgery, Bucharest, 2008

18. ROMTRANSPLANT 2012, **Marinescu R**, Nica A, Laptoiu D, Botezatu I, Ionita B: Cotiloiditis with acetabular protrusion-place of bone allograft, Bucharest 2012

19. The 10th Edition of the Scientific Days of the National Institute for Infectious Diseases “Prof Dr Matei Bals”, **Rodica Marinescu**., Sonication – further progress in the microbiological diagnosis in implant-associated infections, Bucharest 2014

20. XIV SOROT Congres, Timisoara 2011: **Rodica Marinescu**, Iozeana Botezatu, Dan Laptoiu, Stefan Gilbertina: Infectia profunda tardiva dupa endoprotezare totala de genunchi-protocoale curente

21. XIV SOROT Congres, Timisoara 2011: **R Marinescu**, D Laptoiu, I Botezatu: Reconstructia ligamentului incrucisat anterior-tehnici de fixare a grefei de tendon patellar

21.XIII SOROT Congres, Bucuresti 2009: D Laptoiu,**R Marinescu**,I Antoniac,C Cotrut,C Petcu,C Corobea:Acoperirea si functionalizarea nanoparticulelor magnetice utilizate pentru aplicatii biomedicale

22.Conferinta SOROT, Brasov 2010: **Rodica Marinescu**,D Laptoiu, Iozeana Botezatu: Sutura meniscala tip outside-in: urmarire la 10 ani

23. Conferinta SOROT, Brasov 2010, D Laptoiu, **R Marinescu**, I Antoniac: Noi modele de suruburi pentru fixarea in interferenta

24.XIII SOROT Congres, Bucuresti 2009: D Laptoiu, R Marinescu, I Antoniac,M Tarcolea,D Vlasceanu, R Istrate:Utilizarea imagisticii medicale in proiectarea implanturilor resorbabile

25.XII SOROT Congres, 2007: Rodica Marinescu,D Laptoiu,Iozeana Botezatu:Este faldul posterior al meniscului o variatie a anatomiei meniscale normale?

Carti publicate:

- **Rodica Marinescu:Chirurgia reparatorie a meniscului-tehnici artroscopice**, Editura Universitara Carol Davila,2003, ISBN 973-7918-32-0.
- **Rodica Marinescu, Dan Laptoiu:Chirurgia reparatorie a ligamentului incrucisat anterior-tehnici artroscopice**, Editura Universitara Carol Davila,2004,ISBN 973-7918-95-9

Capitole in carti publicate:

- **Clinical Limitations of the Biodegradable Implants Used in Arthroscopy R Marinescu, I Antoniac**, in Handbook of Bioceramics and Biocomposites, 1-31, 2014, ISBN 978-3-319-12459-9, Springer Reference
- Ortopedie-Traumatologie,Editura Universitara Carol Davila Bucuresti, 2019- Capitolul: Fracturile membrului inferior,ISBN 978-606-011-064-4

Alte activitati:

European Conference on Orthopedic Biomaterials,ECOB 2015, Bucharest- Rodica Marinescu-Conference Co-Chair

25th Symposium and Annual Meeting of the International Society for Ceramics in Medicine,Bucharets 2013, Rodica Marinescu- member in local Scientific Committee

First SRATS Congress 2016-member of Scientific Committee

Second SRATS Congress 2018-member of Scientific Committee

Third SRATS Congress 2020-Vice-Chairman of Scientific Committee

The XVIIIth National SOROT Congres, 2019- membru al Comitetului Stiintific

Reviewer pentru KSSTA-2020-2021

Reviewer pentru Revista Materiale Plastice-2018-2020

<https://www.webofscience.com/wos/author/record/3086666>