

Nom: Docteur Jean-Marie FAYARD
Né le: 08/03/1976
N°RPPS: 1000 44 19
452 N° d'Ordre: 6920986

Lyon, le 17 Octobre 2023



ADRESSE PROFESSIONNELLE

Centre Orthopédique Santy
24, Avenue Paul Santy
69008 Lyon - FRANCE

Adresse Email personnelle: docteur.fayard@gmail.com

Site internet : <http://centre-orthopedique-santy.com/>



SECRETARIAT MEDICAL

Tél. 33 437 530 045
Fax 33 437 530 046
Email sec.fayard@orthosanty.fr

SECRETARIAT SCIENTIFIQUE

Tél. 33 437 530 024
Fax. 33 437 530 025
Email secretariat.scientifique@orthosanty.fr

CURSUS UNIVERSITAIRE

- 2009 :** Validation du DESCQ d'Orthopédie-Traumatologie à Lille
- 2008-2009 :** Assistant-Chef de Clinique en Orthopédie-Traumatologie Faculté de Médecine Jacques Lisfranc Saint-Etienne
- 2007-2008 :** Chargé de cours d'Orthopédie-Traumatologie Institut de Kinésithérapie Rockefeller Lyon
- 2007-2008 :** Assistant-Chef de Clinique en Anatomie Faculté de Médecine Lyon Nord
- 2006 :** Validation du DES de Chirurgie Générale à Lille
- 2006 :** Thèse de docteur en médecine : « Résultats à long terme de 40 trochléoplasties de creusement fermeture dans le traitement de l'instabilité fémoropatellaire »
- 2003-2004 :** DIU d'arthroscopie Université Claude Bernard Lyon
- 2004 :** Inscription au DESCQ d'orthopédie traumatologie (Coordonnateur Pr Migaud)
- 2002-2003 :** DIU pathologie chirurgicale du genou Université Claude Bernard Lyon
- 2001 :** Inscription au DES de Chirurgie générale à Lille (Coordonnateur Pr Chambon)
- 2001 :** Concours de l'internat, classement Nord : 748 / affectation chirurgie Lille
- 1996-1997 :** Certificat de Maîtrise en Biophysique Université Jacques Lisfranc Saint-Etienne
- 1994-2001 :** Etudes de Médecine Faculté de Médecine Jacques Lisfranc Saint-Etienne
- 1994 :** Baccalauréat Série C mention AB

CURSUS MEDICAL

Novembre 2008-Novembre 2009 : Assistant-Chef de Clinique : Service de Chirurgie Orthopédique CHU de Saint Etienne – Professeur Farizon

Novembre 2007-Novembre 2008 : Assistant-Chef de Clinique : Service de chirurgie orthopédique Centre Livet Hospices Civils de Lyon– Professeur Neyret

Mai 2007-Novembre 2007 : Stage hors filière Dr Chambat – Clinique Saint-Anne Lumière Lyon

2001 - 2007 : Interne des hôpitaux de Lille : stage en :

- Chirurgie pédiatrique (Pr Herbaux - Lille)
- Orthopédie B (Pr Fontaine - Lille)
- Chirurgie orthopédique et traumatologique (Dr Pasquier- Roubaix)
- Traumatologie (Pr Laffargue - Lille)
- Chirurgie générale (Dr Bournoville - Roubaix)
- Orthopédie D (Dr Gougeon - Lille)
- Orthopédie A (Pr Maynou - Lille)
- Orthopédie C (Pr Migaud - Lille)
- Chirurgie orthopédique et traumatologique (Dr Pasquier- Roubaix)
- Stage Inter CHU (Pr Neyret - Centre Livet - Lyon)

Mai 2004 - Novembre 2004 : Stage hors filière Dr Chambat – Clinique Saint-Anne Lumière Lyon

1995-2001 : Externat CHU de Saint - Etienne

SOCIETES SAVANTES

Membre de la Société Française de Chirurgie Orthopédique et Traumatologique (SOFOT)

Membre de la Société Française d'Arthroscopie (SFA)

Membre de l'European Society of Sports surgery Knee and Arthroscopy (ESSKA)

Trésorier de la Lyon School of Knee Surgery (LSKS)

PARTICIPATIONS AUX PUBLICATIONS

Livres

1. Aspects lésionnels arthroscopiques du ligament croisé postérieur
T .CUCURULO, JM.FAYARD
L'Arthroscopie, Elsevier Masson, 2015, 1041-1046
2. Pathologie tendineuse autour du genou
JM FAYARD, O CARNESECCHI, B SONNERY-COTTET, N TARDY
L'Arthroscopie, Elsevier Masson, 2015, 1173-1187
3. Hygroma de genou
JM FAYARD, M THAUNAT, N TARDY
L'Arthroscopie, Elsevier Masson, 2015, 1188-1194
4. Closing Wedge High tibial osteotomies : Surgical technique and long term results
N. JAN, P. CHAMBAT, JM. FAYARD
The Young Arthritic Knee, Sauramps médical, 2014, 103-110
5. « Luxation de rotule, examen arthroscopique : évaluation avant et après stabilisation »
JM FAYARD, M THAUNAT, B SONNERY COTTET, P CHAMBAT
15èmes Journées Lyonnaises de Chirurgie du Genou- La Patella- Editions Sauramps Médical 2012
6. « Evaluation d'un protocole de rééducation isocinétique dans la prise en charge des douleurs antérieures du genou après ligamentoplastie du LCA »
F GADEA, B QUELARD, D MONNOT, R MORTATI, JM FAYARD, M THAUNAT, P CHAMBAT, B SONNERY-COTTET
15èmes Journées Lyonnaises de Chirurgie du Genou- La Patella- Editions Sauramps Médical 2012
7. « L'introduction de l'examen tomodensitométrique dans l'étude des instabilités rotuliennes »
P CHAMBAT, JM FAYARD
15èmes Journées Lyonnaises de Chirurgie du Genou- La Patella- Editions Sauramps Médical 2012
8. « Les scores fonctionnels »
JM. FAYARD, M. BONNIN, B. SONNERY-COTTET, P. CHAMBAT
14èmes Journées Lyonnaises de Chirurgie du Genou- Advanced Course on Knee Arthroplasty : 3-D Knee Function- Editions Sauramps Médical 2010
9. « Meniscectomy : global results, complications »
JM. FAYARD, H. PEREIRA, E. SERVIEN, S. LUSTIG, P. NEYRET
P. Beaufils and R. Verdonk (eds) The Meniscus- Editions Springer-Verlag 2010
10. « Luxation épisodique de la rotule – Etat des connaissances »
S. LUSTIG, E. SERVIEN, J.M. FAYARD, P. NEYRET
13èmes Journées Lyonnaises de Chirurgie du Genou- Le genou et le sport- Editions Sauramps 2008
11. « Ostéotomie de la tubérosité tibiale antérieure »
G. DEMEY, E. SERVIEN, J.M. FAYARD, S. LUSTIG, P. NEYRET
13èmes Journées Lyonnaises de Chirurgie du Genou- Le genou et le sport- Editions Sauramps 2008

12. « Résultats à long terme des transpositions de la tubérosité tibiale antérieure dans le traitement des luxations épisodiques de la rotule »
J.M. FAYARD, E. SERVIEN, P. NEYRET
13èmes Journées Lyonnaises de Chirurgie du Genou- Le genou et le sport- Editions Sauramps 2008
13. « La dysplasie de trochlée »
J.M. FAYARD, E. SERVIEN, P. NEYRET
13èmes Journées Lyonnaises de Chirurgie du Genou- Le genou et le sport- Editions Sauramps 2008
14. « « Résultats à long terme des trochléoplasties de creusement dans le traitement de l'instabilité fémoro-patellaire »
J.M. FAYARD, F. GOUGEON, H. MIGAUD
13èmes Journées Lyonnaises de Chirurgie du Genou- Le genou et le sport- Editions Sauramps 2008
15. « Résultats des reconstructions du ligament croisé antérieur avec le ligament rotulien sous contrôle arthroscopique avec un recul supérieur à 15 ans »
P. CHAMBAT, R. VARGAS, J.M. FAYARD, B. LEMAIRE, B; SONNERY-COTTET
13èmes Journées Lyonnaises de Chirurgie du Genou- Le genou et le sport- Editions Sauramps 2008
16. « Influence de la pente tibiale et de la taille de l'échancrure intercondylienne dans les ruptures du ligament croisé antérieur »
T. CUCURULO, J.M. FAYARD, M. BONNIN, P. CHAMBAT
13èmes Journées Lyonnaises de Chirurgie du Genou- Le genou et le sport- Editions Sauramps 2008
17. « Ligament croisé postérieur : anatomie et biomécanique »
A. PINAROLI, S. LUSTIG, J.M. FAYARD, E. SERVIEN, P. NEYRET
13èmes Journées Lyonnaises de Chirurgie du Genou- Le genou et le sport- Editions Sauramps 2008
18. « Comment je fais une ostéotomie tibiale de valgisation ? »
S. LUSTIG, E. SERVIEN, A. PINAROLI, J.M. FAYARD, P. NEYRET
13èmes Journées Lyonnaises de Chirurgie du Genou- Le genou et le sport- Editions Sauramps 2008
19. « Pourquoi est-ce que je préfère les ostéotomies tibiales de valgisation par addition interne ? »
A. PINAROLI, E. SERVIEN, J.M. FAYARD, S. LUSTIG, P. NEYRET
13èmes Journées Lyonnaises de Chirurgie du Genou- Le genou et le sport- Editions Sauramps 2008
20. « Quels sports autoriser après arthroplastie totale du genou ? »
A. PINAROLI, E. SERVIEN, J.M. FAYARD, S. LUSTIG, P. NEYRET
13èmes Journées Lyonnaises de Chirurgie du Genou- Le genou et le sport- Editions Sauramps 2008
21. « Anatomie et physiologie du ligament croisé postérieur »
P. CHAMBAT, J.M. FAYARD
Arthroscopie, 2^{ème} Edition, 2006, Editions Elsevier

1. **Evaluation of a smartphone application for self-rehabilitation after anterior cruciate ligament reconstruction during a COVID-19 lockdown.**
Bauwens PH, Fayard JM, Tatar M, Abid H, Freychet B, Sonnery-Cottet B, Thaunat M.
Orthop Traumatol Surg Res. 2023 Feb;109(1):103342. doi: 10.1016/j.otsr.2022.103342. Epub 2022 Jun 2. PMID: 35660080
2. **Low reoperation rate following lateral meniscus root repair: clinical outcomes at 2 years follow-up.**
De Leissègues T, Vieira TD, Fayard JM, Thaunat M. *Knee Surg Sports Traumatol Arthrosc.* 2023 Feb;31(2):495-502. doi: 10.1007/s00167-022-07075-3. Epub 2022 Jul 30. PMID: 35908114
3. **Postoperative regular use of a self-rehabilitation mobile application for more than two weeks reduces extension deficit and cyclop syndrome after anterior cruciate ligament reconstruction.**
Foissey C, Abid H, Freychet B, Sonnery-Cottet B, Thaunat M, Fayard JM. *J Exp Orthop.* 2023 Feb 9;10(1):14. doi: 10.1186/s40634-023-00578-z. PMID: 36757506 Free PMC article.
4. **Failure Rates of Repaired Bucket-Handle Tears of the Medial Meniscus Concomitant With Anterior Cruciate Ligament Reconstruction: A Cohort Study of 253 Patients From the SANTI Study Group With a Mean Follow-up of 94 Months.**
El Helou A, Gousopoulos L, Shatrov J, Hopper GP, Philippe C, Ayata M, Thaunat M, Fayard JM, Freychet B, Vieira TD, Sonnery-Cottet B. *Am J Sports Med.* 2023 Mar;51(3):585-595. doi: 10.1177/03635465221148497. Epub 2023 Feb 3. PMID: 36734511
5. **High Tibial Osteotomy is Equally Effective for Varus Malaligned Knees with either Virgin or Wrecked Medial Meniscus: An Age and Gender Matched Secondary Analysis of a Francophone Arthroscopy Society Symposium.**
Mabrouk A, Ollivier M, Fayard JM, Batailler C, Bougenec N, Tardy N, Rochcongar G. *Orthop Traumatol Surg Res.* 2023 Jun 24:103650. doi: 10.1016/j.otsr.2023.103650. Online ahead of print. PMID: 37364820
6. **Return to Sports After ACL Augmentation With Anterolateral Reconstruction (ALR) Harvesting Gracilis Only Compared With ACL Reconstruction With ALR Harvesting Both Hamstring Tendons.**
Fayard JM, Foissey C, Pacoret V, Abid H, Vieira TD, Gabr A, Thaunat M. *Am J Sports Med.* 2023 Sep;51(11):2918-2927. doi: 10.1177/03635465231187038. Epub 2023 Aug 7. PMID: 37548031
7. **Slope-decreasing anterior closing wedge proximal tibial osteotomies using the freehand technique are accurate to within 2°.**
Rassat R, Micicoi G, Jacquet C, Guy S, Fayard JM, Martz P, Ollivier M. *Orthop Traumatol Surg Res.* 2023 Jun;109(4):103466. doi: 10.1016/j.otsr.2022.103466. Epub 2022 Oct 30. PMID: 36377059
8. **A predictive score of high tibial osteotomy survivorship to help in surgical decision-making: the SKOOP score.**
Batailler C, Gicquel T, Bouguennec N, Steltzlen C, Tardy N, Cartier JL, Mertl P, Pailhé R, Rochcongar G, Fayard JM; Francophone Arthroscopy Society. *Arch Orthop Trauma Surg.* 2023 Aug;143(8):4843-4851. doi: 10.1007/s00402-022-04694-w. Epub 2022 Nov 23. PMID: 36418609

- 9. Anterior Cruciate Ligament Reconstruction Using Bone-Patella Tendon-Bone Autograft With Press-Fit Femoral Fixation: The Original Chambat Technique.** Levy Y, Gousopoulos L, Hopper GP, Grob C, Vieira TD, Fayard JM, Thaunat M, Chambat P, Sonnery-Cottet B. *Arthrosc Tech.* 2022 Oct 20;11(11):e1889-e1895. doi: 10.1016/j.eats.2022.07.001. eCollection 2022 Nov. PMID: 36457406 Free PMC article.
- 10. Combining Anterior Cruciate Ligament Reconstruction With Lateral Extra-Articular Procedures in Skeletally Immature Patients Is Safe and Associated With a Low Failure Rate.** Foissey C, Thaunat M, Caron E, Haidar I, Vieira TD, Gomes L, Freychet B, Sonnery-Cottet B, Fayard JM. *Arthrosc Sports Med Rehabil.* 2022 Oct 9;4(6):e1941-e1951. doi: 10.1016/j.asmr.2022.08.002. eCollection 2022 Dec. PMID: 36579042 Free PMC article.
- 11. Long-term Natural History of Unrepaired Stable Ramp Lesions: A Retrospective Analysis of 28 Patients With a Minimum Follow-up of 20 Years.** Tuphé P, Foissey C, Unal P, Vieira TD, Chambat P, Fayard JM, Thaunat M. *Am J Sports Med.* 2022 Oct;50(12):3273-3279. doi: 10.1177/03635465221120058. Epub 2022 Sep 8. PMID: 36074027
- 12. Low reoperation rate following lateral meniscus root repair: clinical outcomes at 2 years follow-up.** De Leissègues T, Vieira TD, Fayard JM, Thaunat M. *Knee Surg Sports Traumatol Arthrosc.* 2022 Jul 30. doi: 10.1007/s00167-022-07075-3. Online ahead of print. PMID: 35908114
- 13. Pushing the boundaries? Challenges and ethical considerations for hip and knee joint arthroplasty in elite athletes.** Martens G, Pioger C, Siboni R, Ollivier M, Fayard JM, Djian P, Argenson JN, Thoreux P, Seil R. *Br J Sports Med.* 2022 Jun 23;bjssports-2021-105376. doi: 10.1136/bjssports-2021-105376. Online ahead of print. PMID: 35738878 Free article. No abstract available.
- 14. Suture Hook Versus All-Inside Repair for Longitudinal Tears of the Posterior Horn of the Medial Meniscus Concomitant to Anterior Cruciate Ligament Reconstruction: A Matched-Pair Analysis From the SANTI Study Group.** Gousopoulos L, Hopper GP, Saithna A, Grob C, Levy Y, Haidar I, Fayard JM, Thaunat M, Vieira TD, Sonnery-Cottet B. *Am J Sports Med.* 2022 Jul;50(9):2357-2366. doi: 10.1177/03635465221100973. Epub 2022 Jun 6. PMID: 35666109
- 15. Evaluation of a Smartphone Application for Self-Rehabilitation after Anterior Cruciate Ligament Reconstruction during a COVID-19 Lockdown.** Bauwens PH, Fayard JM, Tatar M, Abid H, Freychet B, Sonnery-Cottet B, Thaunat M. *Orthop Traumatol Surg Res.* 2022 Jun 2:103342. doi: 10.1016/j.otsr.2022.103342. Online ahead of print. PMID: 35660080
- 16. Risk of Graft Rupture After Adding a Lateral Extra-articular Procedure at the Time of ACL Reconstruction: A Retrospective Comparative Study of Elite Alpine Skiers From the French National Team.** Guy S, Fayard JM, Saithna A, Bahroun S, Ferreira A, Carrozzo A, De Jesus S, Bulle S, Vieira TD, Sonnery-Cottet B. *Am J Sports Med.* 2022 May;50(6):1609-1617. doi: 10.1177/03635465221085027. Epub 2022 Apr 13. PMID: 35416071
- 17. Survival and Risk Factor Analysis of Arthroscopic Ramp Lesion Repair During Anterior Cruciate Ligament Reconstruction.** Thaunat M, Foissey C, Ingale P, Haidar I, Bauwens PH, Penet A, Kacem S, Fayard JM. *Am J Sports Med.* 2022 Mar;50(3):637-644. doi: 10.1177/03635465211068524. Epub 2022 Jan 31. PMID: 35099318

- 18. Isokinetic Strength After ACL Reconstruction: Influence of Concomitant Anterolateral Ligament Reconstruction.**
GILLET B, BLACHE Y, ROGOWSKI I, VIGNE G, CAPEL O, SONNERY-COTTET B, FAYARD JM, THAUNAT M.
Sports Health. 2022 Mar-Apr;14(2):176-182. doi: 10.1177/19417381211005405. Epub 2021 Apr 2. PMID: 33794712
- 19. Ramp Lesion Subtypes: Prevalence, Imaging, and Arthroscopic Findings in 2156 Anterior Cruciate Ligament Reconstructions.**
THAUNAT M, INGALE P, PENET A, KACEM S, HAIDAR I, BAUWENS PH, FAYARD JM.
Am J Sports Med. 2021 Jun;49(7):1813-1821. doi: 10.1177/03635465211006103. Epub 2021 Apr 21. PMID: 33881943.
- 20. Early postoperative practices following anterior cruciate ligament reconstruction in France.**
SEZER HB, NOAILLES T, TOANEN C, LEFÈVRE N, BOHU Y, FAYARD JM, HARDY A; FRANCOPHONE ARTHROSCOPY SOCIETY (SFA).
Orthop Traumatol Surg Res. 2021 Dec;107(8S):103065. doi: 10.1016/j.otsr.2021.103065. Epub 2021 Sep 16. PMID: 34537390
- 21. Return to Sport Composite Test After Anterior Cruciate Ligament Reconstruction (K-STARTS): Factors Affecting Return to Sport Test Score in a Retrospective Analysis of 676 Patients.**
FRANCK F, SAITHNA A, VIEIRA TD, PIOGER C, VIGNE G, LE GUEN M, ROGOWSKI I, FAYARD JM, THAUNAT M, Sonnery-Cottet B.
Sports Health. 2021 Jul-Aug;13(4):364-372. doi: 10.1177/1941738120978240. Epub 2021 Feb 6. PMID: 33550916
- 22. All-Inside Double-Sided Suture Repair for Longitudinal Meniscal Tears.**
FOISSEY C, THAUNAT M, FAYARD JM. ARTHROSC TECH. 2021 JUL 21;10(8):E2043-E2048. DOI:
10.1016/j.eats.2021.05.006. eCollection 2021 Aug. PMID: 34401252
- 23. Self-Rehabilitation Guided by a Mobile Application After Anterior Cruciate Ligament Reconstruction Leads to Improved Early Motion and Less Pain.**
FOISSEY C, THAUNAT M, BONDOUX L, SONNERY-COTTET B, FAYARD JM.
Arthrosc Sports Med Rehabil. 2021 Aug 8;3(5):e1457-e1464. doi: 10.1016/j.asmr.2021.07.007. eCollection 2021 Oct. PMID: 34712983 Free PMC article.
- 24. Clinical outcome and failure analysis of medial meniscus bucket-handle tear repair: a series of 96 patients with a minimum 2-year follow-up.**
THAUNAT M, FOURNIER G, O'LOUGHLIN P, KOUEVIDJIN BT, CLOWEZ G, BORELLA M, FAYARD JM, SONNERY-COTTET B.
Arch Orthop Trauma Surg. 2020 Nov;140(11):1649-1654. doi: 10.1007/s00402-020-03346-1. Epub 2020 Jan 28. PMID: 31993744
- 25. Combined ACL and Anterolateral Reconstruction Is Not Associated With a Higher Risk of Adverse Outcomes: Preliminary Results From the SANTI Randomized Controlled Trial.**

SONNERY-COTTET B, PIOGER C, VIEIRA TD, FRANCK F, KAJETANEK C, FAYARD JM, THAUNAT M, SAITHNA A.

Orthop J Sports Med. 2020 May 1;8(5):2325967120918490. doi: 10.1177/2325967120918490. eCollection 2020 May.

26. Combined Anterior Cruciate Ligament Repair and Anterolateral Ligament Reconstruction With a Single-Strand Gracilis Graft.

FAYARD JM, PENET A, BAUWENS PH, THAUNAT M.

Arthrosc Tech. 2021 Apr 26;10(11):e2607-e2617. doi: 10.1016/j.eats.2021.01.041. eCollection 2021 Nov. PMID: 34868868

27. Medium-term survival and clinical and radiological results in high tibial osteotomy: Factors for failure and comparison with unicompartmental arthroplasty.

BOUGUENNEC N, MERGENTHALER G, GICQUEL T, BRIAND C, NADAU E, PAILHÉ R, HANOUZ JL, FAYARD JM, ROCHCONGAR G; FRANCOPHONE ARTHROSCOPY SOCIETY.

Orthop Traumatol Surg Res. 2020 Dec;106(8S):S223-S230. doi: 10.1016/j.otsr.2020.08.002. Epub 2020 Aug 27. PMID: 32863169

28. Is patient-specific instrumentation more precise than conventional techniques and navigation in achieving planned correction in high tibial osteotomy?

TARDY N, STELTZLEN C, BOUGUENNEC N, CARTIER JL, MERTL P, BATAILLER C, HANOUZ JL, ROCHCONGAR G, FAYARD JM; FRANCOPHONE ARTHROSCOPY SOCIETY

Orthop Traumatol Surg Res. 2020 Dec;106(8S):S231-S236. doi: 10.1016/j.otsr.2020.08.009. Epub 2020 Sep 14. PMID: 32943382.

29. Factors affecting outcome of ACL reconstruction in over-50-year-olds.

FAYARD JM, WEIN F, OLLIVIER M, PAIHLE R, EHLINGER M, LUSTIG S, PANISSET JC; FRENCH ARTHROSCOPIC SOCIETY.

Orthop Traumatol Surg Res. 2019 Dec;105(8S):S247-S251. doi: 10.1016/j.otsr.2019.09.011. Epub 2019 Sep 26. PMID: 31564634 Free article.

30. ACL reconstruction in over-50 year-olds: Comparative study between prospective series of over-50 year-old and under-40 year-old patients.

PANISSET JC, GONZALEZ JF, DE LAVIGNE C, ODE Q, DEJOUR D, EHLINGER M, FAYARD JM, LUSTIG S; FRENCH ARTHROSCOPIC SOCIETY.

Orthop Traumatol Surg Res. 2019 Dec;105(8S):S259-S265. doi: 10.1016/j.otsr.2019.09.009. Epub 2019 Oct 21. PMID: 31648996 Free article.

31. Triaxial accelerometer evaluation is correlated with IKDC grade of pivot shift.

HELFER L, VIEIRA TD, PRAZ C, FAYARD JM, THAUNAT M, SAITHNA A, SONNERY-COTTET B.

Knee Surg Sports Traumatol Arthrosc. 2020 Feb;28(2):381-388. doi: 10.1007/s00167-019-05563-7. Epub 2019 Jun 14. PMID: 31201443

32. Successful Return to Elite Sport After Bilateral Knee Dislocations: A Case Report.

SONNERY-COTTET B, ABREU FG, SAITHNA A, OUANEZAR H, FERNANDES LR, FAYARD JM, BULLE S, PEDRON O, CHAMBAT P, BOISGARD S.

Orthop J Sports Med. 2019 May 9;7(5):2325967119845017. doi: 10.1177/2325967119845017. eCollection 2019 May. PMID: 31157283 Free PMC article. No abstract available.

33. Does the graft used for acl reconstruction affect the knee muscular strength ratio at six months postoperatively?

ROGOWSKI I, VIGNE G, BLACHE Y, THAUNAT M, FAYARD JM, MONNOT D, SONNERY-COTTET B.

Int J Sports Phys Ther. 2019 Jul;14(4):546-553. PMID: 31440407 Free PMC article.

34. Incidence and Risk Factors for a Partial Anterior Cruciate Ligament Tear Progressing to a Complete Tear After Nonoperative Treatment in Patients Younger Than 30 Years.

FAYARD JM, SONNERY-COTTET B, VRGOC G, O'LOUGHLIN P, DE MONT MARIN GD, FREYCHET B, VIEIRA TD, THAUNAT M.

Orthop J Sports Med. 2019 Jul 16;7(7):2325967119856624. doi: 10.1177/2325967119856624. eCollection 2019 Jul. PMID: 31360732 Free PMC article.

35. Hamstring tendons or bone-patellar tendon-bone graft for anterior cruciate ligament reconstruction?

THAUNAT M, FAYARD JM, SONNERY-COTTET B.

Orthop Traumatol Surg Res. 2019 Feb;105(1S):S89-S94. doi: 10.1016/j.otsr.2018.05.014. Epub 2018 Aug 18. PMID: 30130660 Free article. Review.

36. Return to sport and re-tears after anterior cruciate ligament reconstruction in children and adolescents.

GEFFROY L, LEFEVRE N, THEVENIN-LEMOINE C, PEYRONNET A, LAKHAL W, FAYARD JM, CHOTEL F; FRENCH ARTHROSCOPY SOCIETY

Orthop Traumatol Surg Res. 2018 Dec;104(8S):S183-S188. doi: 10.1016/j.otsr.2018.09.006. Epub 2018 Sep 22. PMID: 30253986.

37. Combined ACL and Anterolateral Ligament Reconstruction.

SAITHNA A, THAUNAT M, DELALOYE JR, OUANEZAR H, FAYARD JM, SONNERY-COTTET B.

JBJS Essent Surg Tech. 2018 Jan 10;8(1):e2. doi: 10.2106/JBJS.ST.17.00045. eCollection 2018 Mar 28.

38. Hamstring tendons or bone-patellar tendon-bone graft for anterior cruciate ligament reconstruction?

THAUNAT M, FAYARD JM, SONNERY-COTTET B.

Orthop Traumatol Surg Res. 2018 Aug 18. pii: S1877-0568(18)30226-3. doi: 10.1016/j.otsr.2018.05.014

39. Validation of a Composite Test for Assessment of Readiness for Return to Sports After Anterior Cruciate Ligament Reconstruction: The K-STARTS Test.

BLAKENEY WG, OUANEZAR H, ROGOWSKI I, VIGNE G, GUEN ML, FAYARD JM, THAUNAT M, CHAMBAT P, SONNERY-COTTET B.

Sports Health. 2018 Jul 1:1941738118786454. doi: 10.1177/1941738118786454

40. Anterolateral Ligament Reconstruction Protects the Repaired Medial Meniscus: A Comparative Study of 383 Anterior Cruciate Ligament Reconstructions From the SANTI Study Group With a Minimum Follow-up of 2 Years.

SONNERY-COTTET B, SAITHNA A, BLAKENEY WG, OUANEZAR H, BORADE A, DAGGETT M, THAUNAT M, FAYARDJM, DELALOYE JR.

Am J Sports Med. 2018 Jul;46(8):1819-1826. doi: 10.1177/0363546518767659. Epub 2018 May 9.

41. Arthroscopic All-Inside Repair of Medial Meniscus Grade 2 Horizontal Cleavage Tear Using Additional Posteromedial Portal.

THAUNAT M, VRGOC G, O'LOUGHLIN PF, JAN N, CLOWEZ G, FAYARD JM, SONNERY-COTTET B.

Arthrosc Tech. 2018 Aug 20;7(9):e939-e943. doi: 10.1016/j.eats.2018.05.002. eCollection 2018 Sep

- 42. All-Inside Bicurciate Ligament Reconstruction Technique: A Focus on Graft Tensioning Sequence.**
THAUNAT M, CLOWEZ G, MURPHY CG, DESSEAUX A, GUIMARAES T, FAYARD JM, SONNERY-COTTET B.
Arthrosc Tech. 2017 May 29;6(3):e655-e660
- 43. Reoperation Rates After Combined Anterior Cruciate Ligament and Anterolateral Ligament Reconstruction: A Series of 548 Patients From the SANTI Study Group With a Minimum Follow-up of 2 Years.**
THAUNAT M, CLOWEZ G, SAITHNA A, CAVALIER M, CHOUDJA E, VIEIRA TD, FAYARD JM, SONNERY-COTTET B.
Am J Sports Med. 2017 Sep;45(11):2569-2577
- 44. Anterolateral Ligament Expert Group consensus paper on the management of internal rotation and instability of the anterior cruciate ligament - deficient knee.**
SONNERY-COTTET B, DAGGETT M, FAYARD JM, FERRETTI A, HELITO CP, LIND M, MONACO E, DE PÁDUA VBC, THAUNAT M, WILSON A, ZAFFAGNINI S, ZIJL J, CLAES S.
J Orthop Traumatol. 2017 Jun;18(2):91-106
- 45. Reconstruction of chronic patellar tendon rupture with contralateral bone-tendon-bone autograft.**
TEMPONI EF, CAMELO N, TUTEJA S, THAUNAT M, DAGGETT M, FAYARD JM, DE CARVALHO JUNIOR LH, SONNERY-COTTET B.
Knee Surg Sports Traumatol Arthrosc. 2017 Aug;25(8):2468-2473
- 46. Combined Anterior Cruciate Ligament and Anterolateral Ligament Reconstruction.**
SONNERY-COTTET B, DAGGETT M, HELITO CP, FAYARD JM, THAUNAT M.
Arthrosc Tech. 2016 Oct 31;5(6):e1253-e1259.
- 47. Classification and Surgical Repair of Ramp Lesions of the Medial Meniscus.**
THAUNAT M, FAYARD JM, GUIMARAES TM, JAN N, MURPHY CG, SONNERY-COTTET B.
Arthrosc Tech. 2016 Aug 8;5(4):e871-e875.
- 48. Complications in posteromedial arthroscopic suture of the medial meniscus.**
JAN N, SONNERY-COTTET B, FAYARD JM, KAJETANEK C, THAUNAT M.
Orthop Traumatol Surg Res. 2016 Dec;102(8S):S287-S293.
- 49. A Fluoroscopy-Free Technique for Percutaneous Screw Positioning During Arthroscopic Treatment of Depression Tibial Plateau Fractures.**
THAUNAT M, CAMELO BARBOSA N, TUTEJA S, JAN N, FAYARD JM, SONNERY-COTTET B.
Arthrosc Tech. 2016 May 23;5(3):e507-11
- 50. Prevalence of knee stiffness after arthroscopic bone suture fixation of tibial spine avulsion fractures in adults.**
THAUNAT M, BARBOSA NC, GARDON R, TUTEJA S, CHATELLARD R, FAYARD JM, SONNERY-COTTET B.
Orthop Traumatol Surg Res. 2016 Sep;102(5):625-9.

- 51. Repair of Meniscal Ramp Lesions Through a Posteromedial Portal During Anterior Cruciate Ligament Reconstruction: Outcome Study With a Minimum 2-Year Follow-up.**
THAUNAT M, JAN N, FAYARD JM, KAJETANEK C, MURPHY CG, PUPIM B, GARDON R, SONNERY-COTTET B.
Arthroscopy. 2016 Nov;32(11):2269-2277
- 52. Extension deficit after ACL reconstruction: Is open posterior release a safe and efficient procedure?**
TARDY N, THAUNAT M, SONNERY-COTTET B, MURPHY C, CHAMBAT P, FAYARD JM.
Knee. 2016 Jun;23(3):465-71
- 53. Biomechanical Analysis of Simulated Clinical Testing and Reconstruction of the ALL: Letter to the Editor.**
SONNERY-COTTET B, TUTEJA S, KAJETANEK C, BARBOSA NC, LUZ BF, FAYARD JM, THAUNAT M.
Am J Sports Med. 2015 Oct;43(10): NP40-1
- 54. Platelet-rich plasma as a treatment for chronic patellar tendinopathy: comparison of a single versus two consecutive injections.**
ZAYANI R, THAUNAT M, FAYARD JM, HAGER JP, CARRILLON Y, CLECHET J, GADEA F, ARCHBOLD P, SONNERY-COTTET B.
Muscles Ligaments Tendons J. 2015 Jul 3;5(2):92-8. *eCollection 2015 Apr-Jun.*
- 55. Sulcus deepening trochleoplasty for patellofemoral instability: A series of 34 cases after 15 years postoperative follow-up.**
ROUANET T, GOUGEON F, FAYARD JM, REMY F, MIGAUD H, PASQUIER G.
Orthop Traumatol Surg Res. 2015 Jun;101(4):443-7. doi: 10.1016/j.otsr.2015.01.017. Epub 2015 Apr 28.
- 56. Bilateral custom-fit total knee arthroplasty in a patient with poliomyelitis.**
TARDY N, CHAMBAT P, MURPHY CG, FAYARD JM.
Orthopedics. 2014 Sep;37(9):e839-43. doi: 10.3928/01477447-20140825-91.
- 57. Arthroscopic Identification of the Anterolateral Ligament of the Knee.**
SONNERY-COTTET B, ARCHBOLD P, REZENDE FC, NETO AM, FAYARD JM, THAUNAT M.
Arthrosc Tech. 2014 Jun 9;3(3):e389-92. doi: 10.1016/j.eats.2014.02.009. *eCollection 2014 Jun.*
- 58. Arthroscopically confirmed femoral button deployment.**
SONNERY-COTTET B, REZENDE FC, MARTINS NETO AM, FAYARD JM, THAUNAT M, KADER DF.
Arthrosc Tech. 2014 May 5;3(3):e309-12. doi: 10.1016/j.eats.2014.01.007. *eCollection 2014 Jun.*
- 59. Proximal Tibial Anterior Closing Wedge Osteotomy in Repeat Revision of Anterior Cruciate Ligament Reconstruction.**
SONNERY-COTTET B, MOGOS S, THAUNAT M, , ARCHBOLD P, FAYARD JM, FREYCHET B, CLECHET J, CHAMBAT P.
Am J Sports Med. 2014 Aug;42(8):1873-80. doi: 10.1177/0363546514534938. Epub 2014 May 28.

- 60. Knee pain after anterior cruciate ligament reconstruction: evaluation of a rehabilitation protocol.**
GADEA F, MONNOT D, QUELARD B, MORTATI R, THAUNAT M, FAYARD JM, SONNERY-COTTET B.
Eur J Orthop Surg Traumatol. 2013 Jun 7.
- 61. The evolution of ACL reconstruction over the last fifty years.**
CHAMBAT P, GUIER C, SONNERY-COTTET B, FAYARD JM, THAUNAT M.
Int Orthop. 2013 Feb;37(2):181-6. doi: 10.1007/s00264-012-1759-3. Epub 2013 Jan 16.
- 62. Proximal Hamstring avulsion in a Professional soccer player**
SONNERY-COTTET B, ARCHBOLD P, THAUNAT M, FAYARD JM, CANUTO, M, CUCURULO T
Orthop Traumatol Surg Res 2012 Aug 24 (Epub)
- 63. The influence of the tibial slope and the size of the intercondylar notch on rupture of the anterior cruciate ligament.**
SONNERY-COTTET B, ARCHBOLD P, CUCURULO T, FAYARD JM, BORTOLETTO J, THAUNAT M, PROST T, CHAMBAT P
J Bone Joint Surg Br. 2011 Nov;93(11):1475-8
- 64. High lateral portal for sparing the infrapatellar fat-pad during ACL reconstruction.**
SONNERY-COTTET B, ARCHBOLD P, ZAYNI R, THAUNAT M, BORTOLETTO J, FAYARD JM, CHAMBAT P
Orthop Traumatol Surg Res. 2011 Dec;97(8):870-3. Epub 2011 Nov 21.
- 65. « Influence de la pente tibiale et de la taille de l'échancrure intercondylienne dans les ruptures du ligament croisé antérieur »**
T. CUCURULO, J.M. FAYARD, P. CHAMBAT
Rev Chir Orthop Reparatrice Appar Mot. 2005 Dec;91(S8):66

E-Poster

- 1. Ostéotomie tibiale de déflexion dans les échecs répétés des reconstructions du LCA : Technique chirurgicale et résultats à moyen terme.**
JM FAYARD, B SONNERY-COTTET, S MOGOS, M THAUNAT, P CHAMBAT
Congrès annuel de la Société Française d'Arthroscopie (Bordeaux)
- 2. "Should we be afraid of anterior tibial tuberosity transfer for episodic patellar dislocation?"**

J.M. FAYARD, E. SERVIEN, P. NEYRET

7th Biennial ISAKOS Congress, Osaka, Japan, Avril 2009