



Universiteit
Leiden
The Netherlands

Advancements in cardiovascular imaging: serial coronary CT and myocardial CT perfusion quantification techniques

Driest, F.Y. van

Citation

Driest, F. Y. van. (2026, February 12). *Advancements in cardiovascular imaging: serial coronary CT and myocardial CT perfusion quantification techniques*. Retrieved from <https://hdl.handle.net/1887/4290011>

Version: Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/4290011>

Note: To cite this publication please use the final published version (if applicable).

List of publications

Comparison of left ventricular mass and wall thickness between cardiac computed tomography angiography and cardiac magnetic resonance imaging using machine learning algorithms (journal article)

van Driest, Finn Y | van der Geest, Rob J | Omara, Sharif K | Broersen, Alexander | Dijkstra, Jouke | Jukema, J Wouter | Scholte, Arthur J H A
European Heart Journal - Imaging Methods and Practice, volume 2, issue 3 (2024).
10.1093/ehjimp/qyae069

Automatic Quantification of Local Plaque Thickness Differences as Assessed by Serial Coronary Computed Tomography Angiography Using Scan-Quality-Based Vessel-Specific Thresholds (journal article)

van Driest, Finn Y. | Broersen, Alexander | van der Geest, Rob J. | Wouter Jukema, J. | Scholte, Arthur J. H. A. | Dijkstra, Jouke
Cardiology and Therapy, volume 13, issue 1, pages 103-116 (2024).
10.1007/s40119-023-00341-6

Utilizing (serial) coronary computed tomography angiography (CCTA) to predict plaque progression and major adverse cardiac events (MACE): results, merits and challenges (journal article)

van Driest, F. Y. | Bijns, C. M. | van der Geest, R. J. | Broersen, A. | Dijkstra, J. | Scholte, A. J. H. A. | Jukema, J. W.
European Radiology, volume 32, issue 5, pages 3408-3422 (2022).
10.1007/s00330-021-08393-9

Transmural ischemia visualized using routine Chest CTA (journal article)

van Driest, F.Y. | Hertgers, O | Scholte, A.J.H.A. | Jukema, J.W. | de Graaf, M.A.
Radiology Case Reports, volume 17, issue 5, pages 1734-1736 (2022).
10.1016/j.radcr.2022.03.019

Correlation between quantification of myocardial area at risk and ischemic burden at cardiac computed tomography (journal article)

van Driest, F.Y. | Bijns, C.M. | van der Geest, R.J. | Broersen, A. | Dijkstra, J. | Jukema, J.W. | Scholte, A.J.H.A.
European Journal of Radiology Open, volume 9 (2022).
10.1016/j.ejro.2022.100417

COVID-19 associated perimyocarditis (journal article)

van Driest, Finn Y. | Fejzovic, Vedad | Scholte, Arthur J.H.A. | Jukema, J. Wouter | Lamb, Hildo J.

Magnetic Resonance Imaging, volume 84 (2021).

10.1016/j.mri.2021.08.012

Quantification of myocardial ischemia and subtended myocardial mass at adenosine stress cardiac computed tomography: a feasibility study (journal article)

van Driest, F. Y. | van der Geest, R. J. | Broersen, A. | Dijkstra, J. | el Mahdiui, M. | Jukema, J. W. | Scholte, A. J. H. A.

The International Journal of Cardiovascular Imaging, volume 37, issue 11, pages 3313-3322 (2021).

10.1007/s10554-021-02314-z

A case of tortuous anatomy: cervical aortic arch (journal article)

van Driest, Finn Y | Stöger, J Laurant | Scholte, Arthur J H A | Jukema, J Wouter | Egorova, Anastasia D

European Heart Journal, volume 42, issue 18, pages 1811-1811 (2021).

10.1093/eurheartj/ehaa713

Early nerve repair in traumatic brachial plexus injuries in adults: treatment algorithm and first experiences (journal article)

Pondaag, Willem | van Driest, Finn Y. | Groen, Justus L. | Malessy, Martijn J. A.

Journal of Neurosurgery, volume 130, issue 1, pages 172-178 (2018).

CV

Finn van Driest was born on the 12th of April 1990 in The Hague. He attended the atheneum of the Montessori high school in that same city. Hereafter, he went on to study medicine at Leiden University. On finishing his medical studies he worked as a senior house officer in clinical addiction care within a large rehabilitation clinic in Utrecht. Missing the thrill of intramural medicine and looking for more clinical experience he joined the cardiology department at the Leiden University Medical Centre as a senior house officer. With a great interest in cardiac imaging he was awarded a PhD position in that same department under supervisor of Prof Jukema and Dr Scholte. Fond of medical technology and imaging he now resides as a 3rd year radiology resident in the same institution. (Head of department: Prof Bennink. Residency supervisor: Dr Pereira Arias-Bouda)

Acknowledgements

This thesis has been written at the cardiology department of the Leiden University Medical Center. I have very much enjoyed my time at this department and have learned tremendously along the way. This has been a period that has helped me grow not only scientifically, but also socially and personally. Fond am I of the many memories of inspiring conferences, engaging lectures and fun moments shared with colleagues. I would hereby like to sincerely thank everyone that has contributed to this thesis one way or another.

Prof. Dr. Jukema, Promotor. Dear Wouter, I am extremely grateful for your guidance and support throughout this PhD journey, I owe it partly to you that I was given the opportunity to carry out this thesis with the cardiology department in collaboration with the division of image processing. Your enthusiasm for (cardiac) imaging—something that was especially obvious during our time together in the cardiac CT reading team - has been very contagious and has further inspired me greatly to indeed pursue a career in imaging.

Dr. Scholte, Copromotor. Dear Arthur, you have made an immense effort at the start of my PhD to make sure this trajectory would be possible and supported by both the cardiology department and the division of image processing. I greatly appreciate the way you have offered guidance but also gave me the freedom to tackle my PhD at my own desirable pace and partly according to my own ideas.

Dear members of the imaging division; Rob, Alexander and Jouke. Your support has been invaluable during the writing of this thesis. I could never have overcome the many hurdles without your help and out-of-the-box mindset. I am extremely grateful for helping me with the challenging technical aspects of this thesis.

Dear fellow researchers and CT reading team, I am extremely grateful for the fun and inspiring times we have had in the imaging room and beyond. The collective enthusiasm during CT readings has been a great motivation throughout my PhD. Fond am I of the group memories during ski trips and conferences both nationally and abroad. Not only have you brightened my working days, you have also given me friendships for life.

Dear parents, Jan and Carena. Both of you have always shown a sincere interest in my research and working life which have been very motivating. You have always made it clear that ambitions should be strived for but have also shown me the beauty and importance of all things outside of work. I am lucky to be your son and to have seen so much of the world already.

Dearest Floor, you have always been a great support during my PhD journey and large part of my medical career. You have always had my back especially during late night working days and have always encouraged me to keep going. Our many trips together

and passion for food have always been a great escape from the busy working life and I hope to go on many more.