



Oleksandr Babliak

Website: <https://www.babliak.com/> | **Facebook:** <https://www.facebook.com/olexba/>

YouTube: <https://www.youtube.com/user/olexbabl> | **LinkedIn:**

<https://www.linkedin.com/in/oleksandr-babliak-647433124/> | **CTSNet:**

<https://www.ctsnet.org/home/obabliak> |

WORK EXPERIENCE

1996 – 2001 Lviv, Ukraine

CARDIAC SURGERY RESEARCH FELLOWSHIP LVIV STATE MEDICAL UNIVERSITY

06/1999 – 07/2001 Sydney, Australia

REGISTRAR IN CARDIOTHORACIC SURGERY ROYAL NORTH SHORE HOSPITAL

2000 – 2005 Lviv, Ukraine

ASSISTANT OF PROF., CARDIAC SURGEON LVIV STATE MEDICAL UNIVERSITY

2005 – 2016 Kyiv, Ukraine

DEPUTY OF DIRECTOR, CARDIAC SURGEON UKRAINIAN CHILDREN'S CARDIAC CENTER

11/2016 – CURRENT Kyiv, Ukraine

CHIEF OF CARDIAC SURGERY DEPARTMENT MEDICAL NETWORK "DOBROBUT"

2017 – CURRENT

ADVISOR MINISTRY OF HEALTH OF UKRAINE

2023 – CURRENT

ADVISOR NATIONAL HEALTH SERVICE OF UKRAINE

EDUCATION AND TRAINING

1987 – 1994 Lviv, Ukraine

DOCTOR OF MEDICINE Lviv State Medical University

Address vul. V. Polischuka, 69, Lviv, Ukraine | **Website** <https://medinstytut.lviv.ua/>

1993 – 1997

SURGICAL RESIDENCY, SPECIALIST IN SURGERY Lviv State Medical University

1996 – 1997

CARDIAC SURGICAL RESIDENCY, SPECIALIST IN SURGERY OF HEART AND MAIN VESSELS (CARDIAC SURGERY) Kyiv Medical Academy of Post-diploma Education

Website <https://nmapo.edu.ua/>

Website <https://home.edx.org/>

● SUMMARY

Brief

Dr. Babliak obtained his Medical Degree from Lviv State Medical University, Lviv, Ukraine in 1994, obtained specialization in Cardiovascular surgery in 1997.

In 1999-2001 the additional training was undergone in Royal North Shore Hospital, Sydney, Australia. PhD in Cardiovascular Surgery was honored in 2005 and Doctor Degree in Cardiovascular Surgery was honored in 2016.

His work experience includes 27 years in adult and pediatric cardiac surgery with advanced competency in minimally invasive cardiac surgery.

His organizational skill includes leaderships positions in public (11 years) and private (7 years) hospitals, and advisor positions at Ministry of Health of Ukraine (7 years) and National Health Service of Ukraine (1 year).

● CONFERENCES AND SEMINARS

17/03/2024 – 19/03/2024 Newport

SCTS Annual Meeting

Presenter - Step by step approach how to start routine Minimally Invasive CABG

Presenter - Combined coronary and valve surgery through the single LEFT anterior minithoracotomy

18/12/2023 – 20/12/2023 Medina

Madinah Heart International Conference

Presenter - TCRAT "Total Coronary Revascularization via Left Anterior Thoracotomy" - Minimally invasive CABG in my practice

Presenter - TCRAT-CABG and combined procedures (MVR, AVR, etc) via Left Anterior mini-Thoracotomy

30/11/2023 – 01/12/2023 Leipzig

MITACS EACTS Academy

Presenter - MI direct vision multi-vessel CABG with cardioplegia (TCRAT – CABG)

Link https://www.eacts.org/educational-events/programme/mitacs_2023/

16/11/2023 – 18/11/2023 Milan

ECSC Annual Meeting

Presenter - Minithoracotomy direct vision multi-vessel bypass (TCRAT – CABG)

13/10/2023

J-MICS Webinar

Presenter - Minimally invasive CABG in my practice (TCRAT – CABG)

Link <https://j-mics.jp/webinar/02.html>

04/10/2023 – 07/10/2023 Vienna

EACTS & EACTS Techno College

Presenter - O. Babliak, Kyiv, P. Suwalski, Warszawa: TCRAT procedure with robotic BIMA (Live 3D)

Presenter - New Approach for Aortic Valve Replacement Through the Left Anterior Minithoracotomy

Link [https://eacts2023.process.y-congress.com/ScientificProcess/Schedule/?setLng=en#filters=\[{"name":"fulltext","values":\["babliak"\]}"\]](https://eacts2023.process.y-congress.com/ScientificProcess/Schedule/?setLng=en#filters=[{)

15/09/2023 – 16/09/2023 Indore

SMICTSI

Presenter - TOF repair through horizontal right axillary minithoracotomy;

Presenter - CABG(TCRAT) & MVR/AVR THROUGH LAT

10/09/2023 – 13/09/2023 Innsbruck

Focus in Valve

Presenter - Mitral valve repair and coronary surgery via left anterior minithoracotomy

Link https://atcardio.at/storage/app/media/2020_Eventkalender/2023/VALVE23_program.pdf

14/06/2023 – 16/06/2023 Paris

ESCVS - 2023

Presenter - LIMA harvesting under direct vision for TCRAT-CABG;

Presenter - Key steps to learn in TCRAT-CABG;

Presenter - TCRAT-CABG combined with MVR through the left anterior mini thoracotomy.

06/05/2023 – 09/05/2023 Los Angeles, USA

AATS Annual Meeting

Presenter - New Approach for Mitral Valve Repair/Replacement Through the Left Anterior Minithoracotomy and Transseptal Right Atrial Incision;

Presenter - Congenital Heart Surgery Challenges Through The Right Axillary Minithoracotomy

22/03/2023 – 24/03/2023 Erbil

Workshop - Minimally invasive cardiac surgery

17/03/2023 – 18/03/2023 Jeddah

Workshop - Road show in Saudi Arabia

13/03/2023 – 15/03/2023 Malaysia

Workshop - Minimally invasive coronary surgery

10/03/2023 – 11/03/2023 Singapore

Inauguration of Cardiothoracic and Vascular Simulation Training Center

Presenter - Making the Leap to Multivessel MICS CABG

26/01/2023 – 27/01/2023 Warsaw

CEMA - Cardiac Surgery Summit

Presenter - LIMA harvesting through the left anterior mini-thoracotomy under direct vision

Presenter - TCRAT-CABG with case in a box

Presenter - Minimally invasive coronary surgery: on pump or off pump?

05/12/2022 – 06/12/2022 Manchester

BISMICS

Presenter - Multi vessel on pump MICABG

05/10/2022 Milan

TechnoCollege EACTS 2022

Presenter - Minimally Invasive Multi Vessel Coronary Artery Bypass Graft (Live-in-a-box 3D)

Link <https://eacts2022.process.y-congress.com/scientificProcess/Schedule/?setLng=en>

09/09/2022 – 10/09/2022 Thessaloniki, Greece

ECS Club - Endoscopic Cardiac Surgeons Club Inaugural Forum

Invited speaker - Live-in-a-box: Direct vision on pump multivessel CABG

Link https://www.ecsclub.org/sites/default/files/program_inauguralforum_2022.pdf

02/09/2022 – 03/09/2022 Chennai, India

SMICTSI - 6th Annual Conference and Workshop of the Society of Minimally Invasive Cardiovascular and Thoracic Surgeons of India

Invited speaker -

- 1) Tips & pitfalls in multivessels TCRA - CABG technique.
- 2) Beyond TCRA - CABG. Isolated and combined cardiac surgical procedure through the left anterior mini-thoracotomy.
- 3) ASD, VSD, LV Aneurysm repair through the left anterior mini-thoracotomy.

Link <http://www.smictsi2022.in/faculty.php>

20/06/2022 – 23/06/2022 Liege, Belgium

70th Annual Meeting ESCVS & 7th IMAD

Presenter (invited speaker) - Multiple arterial graft use in minimally invasive coronary bypass surgery

Link <https://didhbg.com/pdf/ESCVS-IMAD-2022-Programme.pdf>

16/06/2022 – 18/06/2022 Warszawa

22nd Annual Meeting ISMICS

Presenter - Surgical Maneuver For VSD Exposure During Congenital Heart Surgery Through The Right Transverse Axillary Minithoracotomy

Presenter - Tips Which We Generalised After 500 Consecutive Multivessel Minimally Invasive On-pump CABG Cases

Link <https://meetings.ismics.org/program/2022/Cardiac.cgi>

13/05/2022 Boston

Mitral Conclave 2022

Video Poster (presenter) - How to simplify minimally invasive mitral valve repair in symmetric Barlow's disease?

Link <https://www.aats.org/resources/3011>

13/05/2022 Boston

Mitral Conclave 2022

Video Poster (presenter) - Concomitant Minimally Invasive Mitral Valve Surgery and Coronary Artery Bypass Grafting Through the Left Anterior Minithoracotomy

Link <https://www.aats.org/resources/3013>

04/12/2021 New York

ICC (International Coronary Congress)

Presenter - Safety tips in minimally invasive multivessel on-pump CABG

Presenter - What we have learnt in 500 consecutive multivessel minimally invasive on-pump CABG cases

Links <https://internationalcoronarycongress.com/program/2021/41.cgi> | <https://internationalcoronarycongress.com/program/2021/43.cgi>

14/10/2021 Barcelona

EACTS Annual Meeting

Presenter - Left anterior minithoracotomy as a standard approach for coronary artery bypass grafting

Link <https://medialibrary.eacts.cyim.com/mediatheque/media.aspx?mediaId=110459&channel=10233>

18/09/2021 China

MICSS 2021 (Minimally invasive coronary artery symposium)

Minimally invasive coronary surgery: on pump or off pump?

Link https://drive.google.com/file/d/1HiwkUH6f0f_2OkOnhdusRFLm-UrnBapA/view?usp=sharing

17/06/2021 – 19/06/2021 Warsaw

ISMICS (International Society for Minimally Invasive Cardiac Surgery) Annual Meeting

Presenter - Four Approaches to Avoid Sternotomy in Concomitant Coronary Artery Grafting and Mitral Valve Surgery

Presenter - Extending the Boundaries of Coronary Revascularization through the Minithoracotomy

Links <https://ismics.org/meetings/abstracts/2021/Cardiac-Track.cgi#aC18> | <https://ismics.org/meetings/abstracts/2021/Cardiac-Track.cgi#aV3>

06/06/2021 – 07/06/2021 Ancona

ANCONA LIVE VIRTUAL COURSE Minimally Invasive and Trans-Catheter Cardiac Surgery Episode II

Presenter - Ten lessons from 500 TCRAT-CABG

Link <https://www.minicardiacsurgery-univpm-research.com/2021-course/program/>

21/04/2021 – 22/04/2021 Belgrade

International Cardiovascular Conference Dedinje

Total Coronary Revascularisation via left Anterior Thoracotomy (TCRAT)

Link <https://www.ikvbd.com/medunarodni-kongres-dedinje-2021-virtuelni-skup-svetskih-autoriteta/>

2019 Antalya, Turkey

16th UCCVS Congress

Presenter - CABG for Triple Vessel Disease via Left Anterior Thoracotomy

Presenter - Minimally invasive Combined Coronary Artery Bypass and Mitral Valve Repair

Link <https://www.tksv.org/webcasts/kongre/program/1/1.html>

2019 Barcelona

EACTS TechnoCollege

Presenter - Minimally invasive LV aneurysm repair + CABG + MVR through left mini-thoracotomy (left mini-thoracotomy) Video Presentation

Link <https://medialibrary.eacts.cyim.com/mediatheque/media.aspx?mediald=90881&channel=10233>

2019 Warsaw

ISMICS (International Society for Minimally Invasive Cardiac Surgery) Annual Meeting

Presenter - Bilateral Minithoracotomies for Combined Coronary Bypass Grafting and Mitral Valve Repair

Link <https://youtu.be/I7AWPXRYZFQ>

2018 Toronto

AATS (American Association for Thoracic Surgery) Annual Meeting

Presenter - Total Coronary Revascularization via Left Anterior Thoracotomy Using Arterial Conduits

Link https://www.aats.org/aatsimis/AATSWeb/Association/Meetings/Annual_Meeting/99th_Annual_Meeting/AATS_99th_Annual_Meeting_Abstracts/2019-CV-845-AATS.ASPX

2018 New York

ICC (International Coronary Congress)

Presenter - Multiarterial Revascularization Via Left Anterior Thoracotomy

Link <https://internationalcoronarycongress.com/program/2019.cgi>

2018 Frankfurt

MITACS (Minimally Invasive Techniques in Adult Cardiac Surgery) course from EACTS Academy – European Association for Cardiothoracic Surgery Academy

Invited speaker - Total coronary revascularization via left anterior thoracotomy using arterial conduits

Link <https://youtu.be/Rp2uBepxk0U>

2018 New York

ISMICS (International Society for Minimally Invasive Cardiac Surgery) Annual Meeting

Presenter - Total Coronary Revascularization Via Left Anterior Thoracotomy;

Presenter - Total Coronary Revascularization via Left Anterior Thoracotomy: Technical Aspects

Link <https://youtu.be/oIR4dJCOyR0?t=3111>

2017 Ljubljana

WSCTS (World Society for Cardiothoracic Surgery)

Presenter - On-pump multivessel minimally invasive coronary artery bypass grafting: first 60 consecutive patients

2017 Athens

Athens Crossroad

Presenter - Total coronary revascularization via left anterior thoracotomy

Link <https://www.youtube.com/watch?v=7Icj247Fygs>

2015 Barcelona

EACTS Annual Meeting

Presenter - Surgical treatment of pulmonary atresia with major aortopulmonary collateral arteries in 83 consecutive patients

Link <https://medialibrary.eacts.cyim.com/mediatheque/media.aspx?mediaId=18763&channel=10233>

● NETWORKS AND MEMBERSHIPS

CURRENT Windsor, Windsor and Maidenhead, GB

European Association for Cardio-Thoracic Surgery

CURRENT 500 Cummings Center | Suite 4400 | Beverly, MA 01915, USA

International Society for Minimally Invasive Cardiothoracic Surgery

● PUBLICATIONS

2023

[New approach for combined aortic valve and coronary procedures through the left anterior minithoracotomy](#)

Oleksandr Babliak, Volodymyr Demianenko, Dmytro Babliak, Anton Marchenko, Yevhenii Melnyk, Oleksii Stohov, New approach for combined aortic valve and coronary procedures through the left anterior minithoracotomy, *Interdisciplinary CardioVascular and Thoracic Surgery*, Volume 38, Issue 1, January 2024, ivad214.

<https://doi.org/10.1093/icvts/ivad214>

2023

[Multivessel minimally invasive on-pump direct coronary artery revascularization.](#)

Babliak O, Demianenko V, Marchenko A, Babliak D. Multivessel minimally invasive on-pump direct coronary artery revascularization. *J Vis Surg* 2023;9:2. doi: 10.21037/jovs-22-2

2023

[New approach to the mitral valve through the left anterior minithoracotomy for combined valve and coronary surgical procedures](#)

Oleksandr Babliak, Vasyl Lazoryshynets, Volodymyr Demianenko, Dmytro Babliak, Anton Marchenko, Katerina Revenko, Yevhenii Melnyk, Oleksii Stohov,
New approach to the mitral valve through the left anterior minithoracotomy for combined valve and coronary surgical procedures,
JTCVS Techniques, 2023, <https://doi.org/10.1016/j.xjtc.2023.11.015>.

2023

[Left anterior minithoracotomy as a first-choice approach for isolated coronary artery bypass grafting and selective combined procedures](#)

Oleksandr Babliak and others, Left anterior minithoracotomy as a first-choice approach for isolated coronary artery bypass grafting and selective combined procedures, *European Journal of Cardio-Thoracic Surgery*, 2023;, ezad182, <https://doi.org/10.1093/ejcts/ezad182>

2022

[Surgical maneuver for ventricular septal defect exposure during congenital heart surgery through the right transverse axillary minithoracotomy](#)

Babliak O, Demianenko V, Babliak D, Marchenko A. Surgical Maneuver for Ventricular Septal Defect Exposure During Congenital Heart Surgery Through the Right Axillary Transverse Minithoracotomy. *Innovations (Phila)*. 2022 Sep;17(5):438-441. doi: 10.1177/15569845221129347. Epub 2022 Oct 31. PMID: 36317263.

2020

[Multivessel Arterial Revascularization via Left Anterior Thoracotomy Babliak, O., Demianenko, V., Melnyk, Y., ...Stohov, O., Pidgayna, L. *Seminars in Thoracic and Cardiovascular Surgery*, 2020, 32\(4\), pp. 655–662](#)

Babliak O, Demianenko V, Melnyk Y, Revenko K, Babliak D, Stohov O, Pidgayna L. Multivessel Arterial Revascularization via Left Anterior Thoracotomy. *Semin Thorac Cardiovasc Surg*. 2020 Winter;32(4):655-662. doi: 10.1053/j.semtcvs.2020.02.032. Epub 2020 Feb 28. PMID: 32114114.

2019

[Complete Coronary Revascularization via Left Anterior Thoracotomy Babliak, O., Demianenko, V., Melnyk, Y., ...Pidgayna, L., Stohov, O. *Innovations: Technology and Techniques in Cardiothoracic and Vascular Surgery*, 2019, 14\(4\), pp. 330–341](#)

Babliak O, Demianenko V, Melnyk Y, Revenko K, Pidgayna L, Stohov O. Complete Coronary Revascularization via Left Anterior Thoracotomy. *Innovations (Phila)*. 2019 Aug;14(4):330-341. doi: 10.1177/1556984519849126. Epub 2019 May 20. PMID: 31106625.

2017

[Surgical treatment of pulmonary atresia with major aortopulmonary collateral arteries in 83 consecutive patients Babliak, O.D., Mykychak, Y.B., Motrechko, O.O., Yemets, I.M. *European Journal of Cardio-thoracic Surgery*, 2017, 52\(1\), pp. 96–104](#)

Oleksandr D. Babliak, Yaroslav B. Mykychak, Oleksandra O. Motrechko, Illya M. Yemets, Surgical treatment of pulmonary atresia with major aortopulmonary collateral arteries in 83 consecutive patients, *European Journal of Cardio-Thoracic Surgery*, Volume 52, Issue 1, July 2017, Pages 96–104, <https://doi.org/10.1093/ejcts/ezx043>

2019

[Total coronary revascularization via left anterior thoracotomy: Practical aspects Babliak, O., Demianenko, V., Melnyk, Y., ...Pidgayna, L., Stohov, O. *Multimedia manual of cardiothoracic surgery : MMCTS*, 2019](#)

2020

[Minimally Invasive Coronary Bypass Grafting as a Standard Approach for Myocardial Revascularization Ukrainian journal of cardiovascular surgery 2020-02-11 | journal-article](#)

Babliak, O. D., Demianenko, V. M., Babliak, D. Y., Marchenko, A. I., Melnyk, E. A., & Stohov, O. S. (2020). Minimally Invasive Coronary Bypass Grafting as a Standard Approach for Myocardial Revascularization. *Ukrainian Journal of Cardiovascular Surgery*, (2 (39), 9-14. <https://doi.org/10.30702/ujcvs/20.3905/012009-014>

2019

[INNOVATIVE APPROACH – MINIMALLY INVASIVE MULTIVESSEL CORONARY GRAFTING THROUGH A LEFT ANTERIOR THORACOTOMY Proceedings of the Shevchenko Scientific Society. Medical Sciences 2019-06-24 | journal-article](#)

Babliak O, Demianenko V, Babliak D, Melnyk E, Revenko K, Stohov O. INNOVATIVE APPROACH – MINIMALLY INVASIVE MULTIVESSEL CORONARY GRAFTING THROUGH A LEFT ANTERIOR THORACOTOMY. *Proc Shevchenko Sci Soc Med Sci* [Internet]. 2019Jun.24 [cited 2022Feb.13];55(1):65-7. Available from: <https://mspsss.org.ua/index.php/journal/article/view/6>

2021

[Perfusion Strategy for Minimally Invasive Cardiac Surgery](#)

Babliak, O. D., Demianenko, V. M., Marchenko, A. I., Pidgaina, L. V., Babliak, D. Y., & Stohov, O. S. (2021). Perfusion Strategy for Minimally Invasive Cardiac Surgery. *Ukrainian Journal of Cardiovascular Surgery*, (4 (45), 90-98. <https://doi.org/10.30702/ujcvs/21.4512/BD061-9098>

2019

[Minimally Invasive Coronary Bypass Grafting as a Standard Approach for Myocardial Revascularization](#)

Babliak, O. D., Demianenko, V. M., Babliak, D. Y., Marchenko, A. I., Melnyk, E. A., & Stohov, O. S. (2020). Minimally Invasive Coronary Bypass Grafting as a Standard Approach for Myocardial Revascularization. *Ukrainian Journal of Cardiovascular Surgery*, (2 (39), 9-14. <https://doi.org/10.30702/ujcvs/20.3905/012009-014>

2019

[Minimally Invasive CABG Combined With Mitral Valve Repair and Left Ventricle Aneurysm Repair Through Left Anterior Thoracotomy](#)

● **CTSNET PUBLICATIONS**

11/2019

[Minimally Invasive CABG Combined With Mitral Valve Repair and Left Ventricle Aneurysm Repair Through Left Anterior Thoracotomy](#)

Babliak O, Demianenko V. Minimally Invasive CABG Combined With Mitral Valve Repair and Left Ventricle Aneurysm Repair Through Left Anterior Thoracotomy. December 2019. [doi:10.25373/ctsnet.11310641](https://doi.org/10.25373/ctsnet.11310641).

Link <https://www.youtube.com/watch?v=eXUwuH4IjWg>

04/2020

[Simultaneous Mitral Valve Repair and Pectus Excavatum Correction](#)

Babliak O, Demianenko V. Simultaneous Mitral Valve Repair and Pectus Excavatum Correction. May 2020. [doi:10.25373/ctsnet.12370466](https://doi.org/10.25373/ctsnet.12370466)

Link <https://www.youtube.com/watch?v=NRsqNbj3jn0>

12/2020

[Subaortic Stenosis Resection Via Right Axillary Minithoracotomy](#)

Marchenko A, Babliak D, Babliak O, Demianenko V. Subaortic Stenosis Resection Via Right Axillary Minithoracotomy. January 2021. [doi:10.25373/ctsnet.13644164](https://doi.org/10.25373/ctsnet.13644164)

Link <https://www.youtube.com/watch?v=i4cst3Rkk5Q>

01/2021

Minimally Invasive ToF Repair in Adult Patient

Babliak D, Marchenko A, Demianenko V, Babliak O. Minimally Invasive ToF Repair in Adult Patient. February 2021. [doi:10.25373/ctsnet.13911857](https://doi.org/10.25373/ctsnet.13911857)

Link <https://www.youtube.com/watch?v=zQIF8hbjf5U>

02/2021

Routine Minimally Invasive Multivessel Coronary Revascularization in Obese Patients

Babliak, Dmytro; Babliak, Oleksandr; Demianenko, Volodymyr; Marchenko, Anton (2021): Routine Minimally Invasive Multivessel Coronary Revascularization in Obese Patients. CTSNet, Inc. Media. <https://doi.org/10.25373/ctsnet.14346683.v2>

Link <https://www.youtube.com/watch?v=MDGQRhR94A>

03/2021

Left Ventricle Pseudoaneurysm Repair and CABG Through the Left Anterior Minithoracotomy

Marchenko A, Babliak O, Babliak D, Volodymyr D. Left Ventricle Pseudoaneurysm Repair and CABG Through the Left Anterior Minithoracotomy. April 2021. [doi:10.25373/ctsnet.14455941](https://doi.org/10.25373/ctsnet.14455941)

Link <https://www.youtube.com/watch?v=AmLa6Mpx8SQ>

03/2021

ALCAPA Repair via Left Anterior Minithoracotomy

Babliak D, Marchenko A, Demianenko V, Babliak O. ALCAPA Repair via Left Anterior Minithoracotomy. April 2021. [doi:10.25373/ctsnet.14477868](https://doi.org/10.25373/ctsnet.14477868)

Link <https://www.youtube.com/watch?v=HIWV0pWkGl8>

03/2021

Minimally Invasive ToF Repair in 2 Month Old Child

Babliak D, Marchenko A, Demianenko V, Babliak O. Minimally Invasive ToF Repair in 2 Month Old Child. April 2021. [doi:10.25373/ctsnet.14511972](https://doi.org/10.25373/ctsnet.14511972)

Link <https://www.youtube.com/watch?v=JCTKmy73oiw>

05/2022

Concomitant Minimally Invasive CABG with LV Restoration and Mitral Valve Replacement

Babliak O, Demianenko V, Babliak D, Marchenko A. Concomitant Minimally Invasive CABG with LV Restoration and Mitral Valve Replacement. May 2022. [doi:10.25373/ctsnet.19896202](https://doi.org/10.25373/ctsnet.19896202)

Link <https://www.youtube.com/watch?v=QPdfOYsT8CY&t>

06/2022

Atrial Septal Defect Repair Through Right Axillary Minithoracotomy

Babliak O, Marchenko A, Babliak D, Volodymyr D. Atrial Septal Defect Repair Through Right Axillary Minithoracotomy. June 2022. [doi:10.25373/ctsnet.20017616](https://doi.org/10.25373/ctsnet.20017616)

Link <https://www.ctsnet.org/article/atrial-septal-defect-repair-through-right-axillary-minithoracotomy>

08/2023

Minimally Invasive Anomalous Origin of the Left Coronary Artery from the Pulmonary Artery (ALCAPA) and Mitral Valve Repair

Link <https://www.ctsnet.org/article/minimally-invasive-anomalous-origin-left-coronary-artery-pulmonary-artery-alcapa-and-mitral>