

LIST OF PRESENTATION IN THE CLOSED MEETING

(First author only)

A. International meeting

1. **Kunihara T**, Shiiya N, Matsuzaki K, Matsui Y. Are your patient's organs sufficiently protected during aortic surgery? The 2nd International Joint Meeting on Cardiovascular Disease. Tokyo, 2006.11.24
2. **Kunihara T**, Schäfers HJ. Current concept in replacement of the descending/thoracoabdominal aortic aneurysm. Meeting of vascular surgeons in Rheinland-Pfalz-Saarland. Homburg, 2011.11.3
3. **Kunihara T**, Langer F, Schäfers HJ. Predictors of postoperative outcome after pulmonary endarterectomy. Lung club; weekly conference of respiratory medicine, University Hospital of Saarland, Homburg, 2011.11.21
4. **Kunihara T**. Long-term outcome of valve-preserving root replacement for patients with acute aortic dissection. The 8th International Joint Meeting, "Advances in the Diagnosis and Treatment of Cardiovascular Disease", China, Germany and Japan. Xiamen, 2014.11.14
5. **Kunihara T**. How do you repair BAV? Edwards Asian valve seminar in Singapore. Singapore. 2015.9.5
6. **Kunihara T**, Seki M. Adventitia eversion technique for acute aortic dissection to exclude teflon felt. The 9th International Joint Meeting, China, Germany and Japan. Bad Oeynhausen, 2015.9.17
7. **Kunihara T**, Arimura S, Seki M, Sasaki K. Aortic valve repair -state of art-. The 10th International Joint Meeting, China, Germany and Japan. Gumma, 2016.9.9
8. **Kunihara T**. Usefulness of the aortoscopy for aortic valve repair. The 11th International Joint Meeting on Cardiovascular Disease --Meet the Experts Taiwan Symposium. Taipei, 2017.9.22
9. **Kunihara T**. Aortic root reconstruction and valve repair – from patient profile and therapy planning to optimal long-term results. 12th International Joint Meeting on Cardiovascular Diseases; Meet the Expert Symposium. Bad Oeynhausen, Germany. 2018.6.8

10. Kunihara T. Better seeing is more securing – Usefulness of the aortoscopy for aortic

valve repair – EACTS aortic valve repair summit. Paris, France. 2018.6.19

11. Kunihara T. Complex AV repairs. 9th MULU Rafflesia Heart Valve Symposium. Kyoto, 2018.11.9

12. Takashi Kunihara. Reoperation for LAA Thrombosis Due to Resumed Blood Flow After LAA Closure. CSI Focus LAA & PFO 2024. Tokyo. 2024.4.27.

B. Japanese congress

1. Kunihara T, Myojin K, Yasuda K, Sakuma M, Matsui Y, Shiiya N, Ishii K, Murashita T, Sasaki S, Takahashi J, Takigami K, Yamauchi H, Kawasaki M, Watanabe T, Ohba J. Evaluation of leg oxygenation after administration of Lipo PGE1 using near-infrared spectrophotometry. The 6th annual meeting of the Hokkaido research association for clinical application of prostaglandin. Sapporo, 1994.10.22

2. Kunihara T, Myojin K, Matano J, Murakami T, Yasuda K, Sakuma M, Tamura M. Evaluation of pharmacological effects of Lipo PGE1 using near-infrared spectrophotometry. The 7th annual meeting of the Hokkaido research association for micro and macro circulation. Sapporo, 1995.10.21

3. Kunihara T, Myojin K, Matano J, Yasuda K, Tamura M, Murakami T, Miyazaki K, Oka J, Sakuma M, Takahashi J. Evaluation pharmacological effects of PGE1-CD using near-infrared spectrophotometry. Memorial lecture meeting at 15 years after first commercial sales. Sapporo, 1996.1.27

4. Kunihara T, Myojin K, Matano J, Murakami T, Miyazaki K, Oka J. Evaluation of pharmacological effects of Anplag alone or combination with PG_{I₂} on arterial occlusive disease. The 1st meeting of the research association for Serotonin. Sapporo, 1996.2.23

5. Kunihara T, Myojin K, Matano J, Murakami T, Miyazaki K, Oka J, Sakuma M, Yasuda K, Takahashi J, Tamura M. Evaluation of pharmacological effects of PGE1-CD using near-infrared spectrophotometry. The 2nd annual meeting of the Hokkaido research association for prostaglandin. Sapporo, 1996.4.20

6. Kunihara T, Shiiya N, Sasaki S, Murashita T, Matsui Y, Sakuma M, Yasuda K, Myojin K, Fukada Y. Comparison of pharmacological effects of Lipo PGE1 and PGE1-CD using

near-infrared spectrophotometry. The 8th annual meeting of the Hokkaido research association for micro and macro circulation. Sapporo, 1996.11.9

7. **Kunihara T**, Yasuda K, Sakuma M, Matsui Y, Shiiya N, Murashita T, Sasaki S. Effects of Lipo-PGE1 on spinal cord blood flow. The 9th annual meeting of the Hokkaido research association for micro and macro circulation. Sapporo, 1997.11.8
8. **Kunihara T**, Yasuda K, Shimizu M, Imai T. Therapeutic strategy for Bürger disease with regard to recurrence and quality of life. Meeting of the research association for refractory vasculitis. Tokyo, 2000.1.20
9. **Kunihara T**, Yasuda K, Shimizu M, Imai T. Clinical significance of sarpogrelate hydrochloride in treatment of Bürger disease. The 5th meeting of the research association for serotonin. Sapporo, 2000.2.26
10. **Kunihara T**, Yasuda K, Shimizu M, Ohe K, Imai T, Myojin K. Differential diagnosis of diabetic foot: a role of vascular surgeon in its treatment. The 15th annual meeting of the Hokkaido research association for micro and macro circulation. Sapporo, 2003.10.4
11. **Kunihara T**. How can one know atherosclerosis? Diagnosis and treatment for two manifestation of atherosclerosis; dilatation and stenosis. Special lecture to secure the health. Sapporo, 2003.10.29
12. **Kunihara T**, Oh-oka T, Koyama M, Murashita T, Yasuda K, Ikeda D, Itoh N, Tsujino I, Ando M. Experience of the use of Elaspol after pulmonary endarterectomy for chronic thromboembolic pulmonary hypertension. Meeting of research association for Elaspol, Sapporo, 2003.12.4
13. **Kunihara T**, Yamashita T, Shimizu M, Imai T, Yasuda K. Five-year follow-up of patients with Bürger disease. Meeting of the research association for refractory vasculitis. Tokyo, 2004.2.13
14. **Kunihara T**, Yamashita T, Shimizu M, Imai T, Yasuda K. What did Sarpogrelate hydrochloride bring for patients with Bürger disease in the last 5 years? The 9th Meeting of the Hokkaido research association for Serotonin (5-HT2). Sapporo, 2004.2.14
15. **Kunihara T**. Primary curative operation for an adult case with PCPVR, ASD, and Af. The 4th study meeting in Eniwa and Chitose. Chitose, 2005.11.28
16. **Kunihara T**. Current trend in peripheral vascular disease. Circulation conference in Shiribesi. Otaru, 2006.3.3
17. **Kunihara T**. Surgical strategy for a case with AR, MR, TR, Af, IHD, and ascending aortic aneurysm. The 5th study meeting in Eniwa and Chitose. Chitose, 2006.3.13

- 18.** **Kunihara T.** Aortic root remodeling –why and how?- Aortic root surgery symposium and live surgery. Tokyo, 2012.12.27
- 19.** **Kunihara T.** Aortic root remodeling –why and how?- Gion academy. Kyoto, 2013.4.8
- 20.** **Kunihara T.** Trend of Valvular Surgery in Germany: toward simpler, safer, and effective option. Japan night by Edwards Lifesciences Corporation. Wien, 2013.10.6
- 21.** **Kunihara T.** Aortic root remodeling + Annuloplasty, -practical approach-. The 1st Aortic valve academy. Osaka, 2013.12.28
- 22.** **Kunihara T.** Aortic root remodeling + Annuloplasty. –why and how?- Aortic Surgery Forum. Kumamoto, 2014.2.21
- 23.** **Kunihara T.** Aortic root remodeling: why and how? The 2nd Cardiovascular Surgery Seminar. Nagoya, 2014.3.7
- 24.** **Kunihara T.** Trend of aortic valve surgery: From German experience. The Cardiovascular Institution Seminar. Tokyo, 2014.6.16.
- 25.** **Kunihara T.** Remodeling for special cases –dissection and BAV. The 12th Cardiovacular Surgical Live Meeting in Toyohashi. Toyohashi. 2014.6.28.
- 26.** **Kunihara T.** Trend of aortic valve surgery: From German experience. Community medicine cooperation meeting. Hamamatsu, 2014.6.28.
- 27.** **Kunihara T.** To cardiovascular surgeons in the future: My experience in Germany. Cardiovascular surgery summer seminar 2014. Kobe. 2014.8.24
- 28.** **Kunihara T.** Aortic root remodeling+annuloplasty –why and how?- Dokkyo Medical University Cardiovascular Surgery meeting. Utsunomiya. 2014.10.26
- 29.** **Kunihara T.** Our surgical policy toward ultimate CABG. The Cardiovascular Institution Seminar. Tokyo, 2014.11.26
- 30.** **Kunihara T.** Common information. The 2nd Aortic valve academy. Tokyo. 2014.12.27
- 31.** **Kunihara T.** Surgical treatment of valve disease. The 54th civil public medical meeting, IMSUT Hospital, The Institute of Medical Science, The University of Tokyo. Tokyo. 2015.01.29.
- 32.** **Kunihara T.** From Germany to the Cardiovascular Institute. The 7th KP-meeting. Tokyo. 2015.2.7
- 33.** **Kunihara T.** Frontier of the aortic valve. Iwaki heart disease meeting. Iwaki. 2015.2.9
- 34.** **Kunihara T.** Aortic root remodeling+annuloplasty –why and how?- The Jikei University Hospital Cardiovascular Surgery meeting. Tokyo. 2015.3.16
- 35.** **Kunihara T.** Frontier of cardiac valve surgery. Scientific meeting of Musashino Medical

Association. Tokyo. 2015.4.22

- 36.** **Kunihara T.** Frontier of aortic valve surgery. The 13rd KCH-CVS cardiac disease meeting. Kurashiki. 2015.6.6.
- 37.** **Kunihara T.** Frontier of aortic valve surgery. The 59th Kyoto Cardiovascular Meeting. Kyoto. 2015.6.20
- 38.** **Kunihara T.** Aortic valve repair: How to do it. Challenging repair course in Shiodome. Tokyo. 2015.6.28
- 39.** **Kunihara T.** Frontier of cardiovascular surgery: from German experience. Scientific meeting of Setagaya Medical Association. Tokyo. 2015.7.22
- 40.** **Kunihara T.** To cardiovascular surgeons in the future: My experience in Germany. Cardiovascular surgery summer seminar 2015. Shizuoka. 2015.8.23
- 41.** **Kunihara T.** Cardiovascular surgery up-to-date. The Cardiovascular Institution Seminar. Tokyo. 2015.11.9
- 42.** **Kunihara T.** Frontier of aortic valve surgery –from German experience-. The 4th Tsukuba heart valve disease meeting. Tsukuba. 2015.11.26
- 43.** **Kunihara T.** Why remodeling? External suture annuloplasty. Remodeling+annuloplasty special wetlab. Tokyo. 2015.11.28
- 44.** **Kunihara T.** My German experience -What should you do before going abroad? The 3rd Scientific meeting of Hokkaido University Cardiovascular Surgery and Respiratory disease. Sapporo. 2015.12.20
- 45.** **Kunihara T,** Sasaki K. An interim report of registry of valve-preserving root replacement. The 3rd Aortic valve academy. Osaka. 2015.12.26
- 46.** **Kunihara T.** Frontier of aortic valve surgery. Minami-Kyushu Cardiovascular Forum. Kagoshima. 2016.1.29
- 47.** **Kunihara T.** Frontier of aortic valve surgery. The 1st MPS meeting. Tokyo. 2016.2.13
- 48.** **Kunihara T.** Simple questions in the field of cardiovascular surgery. The 16th Primitive Care Seminar. Sapporo. 2016.3.4
- 49.** **Kunihara T.** Simple questions in the field of cardiovascular surgery: Can aortic valve be repaired? Scientific meeting of Aoba Medical Association. Yokohama. 2016.4.22
- 50.** **Kunihara T.** Simple questions in the field of cardiovascular surgery: Can aortic valve be repaired? Scientific meeting of Meguro Medical Association. Tokyo. 2016.5.19
- 51.** **Kunihara T.** Frontier of aortic valve surgery. Kanagawa Valve Forum. Yokohama. 2016.5.20

- 52.** **Kunihara T.** Frontier of aortic valve surgery. The 19th Hokkaido Cardiac Surgery Forum. Sapporo. 2016.5.21
- 53.** **Kunihara T.** Remodeling with straight graft, external suture annuloplasty. The 2nd Remodeling+annuloplasty wetlab. Tokyo. 2016.5.28
- 54.** **Kunihara T.** Simple questions in the recent cardiovascular surgery: Can aortic valve be repaired? Scientific meeting of Tokyo Teishin Hospital. Tokyo. 2016.6.16
- 55.** **Kunihara T.** Frontier of aortic valve surgery. The 9th Scientific meeting of Cardiovascular Surgery in Tochigi prefecture. Utsunomiya. 2016.6.17
- 56.** **Kunihara T.** Frontier of aortic valve surgery. The 4th Social Meeting of Hokkaido University Cardivascular Surgery and Respiratory Surgery (The 64th Hokkaido University cardiac disease workshop). Sapporo. 2016.6.19
- 57.** **Kunihara T.** From Germany to Tokyo -Frontier of cardiovascular surgery-. The 3rd Asahikawa Cardiovascular Surgery Seminar. Asahikawa. 2016.6.25
- 58.** **Kunihara T.** Remodeling+Annuloplasty: How to do it. Kita-Kantoh Valsalva Training Program. Hatano. 2016.7.24
- 59.** **Kunihara T.** Frontier of aortic valve surgery. The 14th Okinawa operative technique workshop. Okinawa. 2016.8.6
- 60.** **Kunihara T.** To cardiovascular surgeons in the future: My experience in Germany. Cardiovascular surgery summer seminar 2016. Shizuoka. 2016.8.20
- 61.** **Kunihara T.** Frontier of aortic valve surgery. Fukuoka heart valve disease conference. Hakata. 2016.9.1
- 62.** **Kunihara T.** Sasaki K, Seki M. Decision of optimal length of papillary muscle relocation for ischemic mitral regurgitation using 3D-CT (poster). The 2nd Koto-Toyosu cardiovascular conference. Tokyo. 2016.9.3
- 63.** **Kunihara T.** Possibility of aortic valve repair. Fujisawa clinical surgery scientific meeting. Fujisawa. 2016.9.14
- 64.** **Kunihara T.** Remodeling and annuloplasty (wetlab). Edwards valve seminar advanced 2016. Tokyo. 2016.9.17
- 65.** **Kunihara T.** Resect or respect of PML? The 3rd Hokkaido heart valve disease conference. Sapporo. 2016.10.22
- 66.** **Kunihara T.** Aortic root remodeling+annuloplasty. The 3rd Remodeling+ annuloplasty wetlab. Osaka. 2016.11.5
- 67.** **Kunihara T.** Is it dangerous? Real world of the aortic aneurysm and dissection. CVI

seminar. Tokyo. 2016.11.15

68. **Kunihara T.** The role of echocardiography in aortic valve repair. The 60th meeting of Tokyo society of echocardiography. Tokyo. 2016.11.19

69. **Kunihara T.** Possibility of aortic valve repair. The 58th meeting of Hiroshima cardiovascular disease research group. Hiroshima. 2016.12.10

70. **Kunihara T.** Modified tricuspidization for BAV. The 4th aortic valve academy. Tokyo. 2016.12.24

71. **Kunihara T.** Indication and technique of aortic valve repair. The 18th Joint Conference on Cardiovascular Management. Kyoto. 2017.1.14

72. **Kunihara T.** Aortic valve repair for echocardiographic technicians. Roppongi Echo. Tokyo. 2017.2.3

73. **Kunihara T.** The significance, indication, and technique of aortic valve repair. Scientific meeting of Nishi-Tama Medical Association. Ohme. 2017.2.15

74. **Kunihara T.** Cutting edge of aortic valve repair aiming the prevention of heart failure. The 9th cardiovascular workshop in Atsugi. Atsugi. 2017.3.8

75. **Kunihara T.** Aortic root remodeling + Annuloplasty -Special wetlab-. Kinki Cardiovascular Joint Live (KCJL) 2017, Evening Hands-on Seminar. Kyoto. 2017.4.22

76. **Kunihara T.** Aortic root remodeling+annuloplasty. The 4th Remodeling+annuloplasty wetlab. Tokyo. 2017.5.13

77. **Kunihara T.** The reality of the aortic root pathology –Valve-preserving root replacement. The 4th Heart valve disease conference in Kyushu. Nagasaki. 2017.5.20

78. **Kunihara T.** Simple questions in the recent cardiovascular surgery. Morning conference of Tokyo young doctor's society. Tokyo. 2017.5.26

79. **Kunihara T.** From diagnosis to technique of aortic valvuloplasty. The 32nd Yamaguchi Cardiovascular Imaging Research Meeting. Yamaguchi. 2017.6.1

80. **Kunihara T.** Simple questions in the recent cardiovascular surgery. Scientific meeting of Higashi-Kurume Medical Association. Tokyo. 2017.6.12

81. **Kunihara T.** Echocardiography for aortic valvuloplasty. Shinanomachi Echocardiography Conference Workshop 2017. Tokyo. 2017.6.17

82. **Kunihara T.** Is standardization of aortic valvuloplasty feasible? Kanagawa Cardiologic DIC Seminar. Yokohama. 2017.7.20

83. **Kunihara T.** Remodeling+annuloplasty. The 23rd Chiba Cardiac Surgery Technical Workshop. Chiba. 2017.7.22

- 84.** **Kunihara T.** Cutting edge of aortic valvuloplasty. The 6th Seisho Cardiovascular Disease Seminar. Kamakura. 2017.9.15
- 85.** **Kunihara T.** Wetlab for aortic valvuloplasty. The 70th annual meeting of the Japanese society for thoracic surgery. Sapporo. 2017.9.27
- 86.** **Kunihara T.** Tips from Germany to reduce medical costs and maintain the quality of medical care. Political and Economy Seminar by Norihiro Nakayama. Tokyo. 2017.11.6
- 87.** **Kunihara T.** Aortic root remodeling+annuloplasty. The 5th Remodeling+annuloplasty wetlab. Tokyo. 2017.11.11
- 88.** **Kunihara T.** Aortic valvuloplasty, wetlab. The 12th Tokyo Heart Labo. Tokyo. 2017.11.25
- 89.** **Kunihara T.** Usefulness of aortic valve geometry using an aortoscopy. The 5th aortic valve academy. Nagoya, 2017.12.10
- 90.** **Kunihara T.** Aortic root remodeling+annuloplasty. The 6th Remodeling+annuloplasty wetlab. Tokyo, 2018.5.12
- 91.** **Kunihara T.** From Cardiovascular Institute to Jikei – Cutting edge of cardiovascular surgery – . The 8th Cardiology meeting. Sapporo, 2018.6.21
- 92.** **Kunihara T.** Remodeling operation using Gelweave Valsalva. Terumo in-house lecture. Tokyo, 2018.7.3
- 93.** **Kunihara T.** Impact, indication, and technique of aortic valvuloplasty. Kokura Cardiovascular Surgery Seminar. Kokura, 2018.7.6
- 94.** **Kunihara T.** Is aortic valvuloplasty feasible? – Cutting edge of cardiovascular surgery – . The 30th Atago Cardiac Joint Conference. Tokyo, 2018.7.9
- 95.** **Kunihara T.** Wetlab; Remodeling operation. The 23rd Advanced Heart & Vascular Surgery/OPCAB research society. Wakayama, 2018.7.14
- 96.** **Kunihara T.** Is cardiovascular surgery at risk for elderly patients? The 346th Academic lecture of ECG reading society. Chiba, 2018.7.23

97. Kunihara T. Toward standardization of valve-sparing root replacement – About specific surgical techniques and tips – . 10th Shikoku Cardiovascular Surgery Wet Lab Seminar. Tokushima, 2018.9.2

98. Kunihara T. Mitral valve surgery actively utilizing the papillary muscles. The 8th Ken-ou Heart Disease Forum ~Strategic Meeting for Heart Disease Treatment~. Kawagoe, 2018.9.20

99. Kunihara T. Mitral valve repair surgery actively utilizing the papillary muscles. The 7th academic meeting of the stentless mitral valve clinical research society. Tokyo, 2018.9.29

100. Kunihara T. Aortic root remodeling+annuloplasty. The 7th Remodeling+annuloplasty wetlab. Tokyo, 2018.10.27

101. Kunihara T. Wetlab: Mitral valve repair and replacement surgery actively utilizing the papillary muscles. The 13th Tokyo Heart Labo. Tokyo, 2018.11.24

102. Kunihara T. Aortic valvuloplasty wetlab. The 8th Waseda Cardiac Surgery School. Tokyo, 2018.12.1

103. Kunihara T. Recent topics in aortic valve repair. The 6th Aortic Valve Academy. Kanazawa, 2018.12.8.

104. Kunihara T. Expectations for intraoperative transesophageal echocardiography in aortic valvuloplasty. The 13th Keiji Intraoperative Cardiovascular Echo Study Group. Educational seminar 2. Kyoto, 2018.12.15

105. Kunihara T. Indication for aortic valvuloplasty and Kunihara-style aortic valve repair technique. The 8th Sendai / New Tokyo Live. Sendai, 2019.1.18

106. Kunihara T. Knack and pitfall of aortic valvuloplasty. The 14th Mie Chest Surgery Technique Forum. Mie, 2019.2.1

107. Kunihara T. Cutting edge of aortic valvuloplasty. The 64th Niigata Cardiovascular Therapy Study research meeting, Niigata, 2019.2.23

108. Kunihara T. Is aortic valvuloplasty superior to biological prosthesis? ~Opinion from

surgeons~. Heart valve conference. Osaka, 2019.4.13.

109. **Kunihara T.** Cardiovascular surgery in not at risk for elderly patients. The 20th Fuji City Central Hospital Public Lecture. Fuji city, 2019.5.16
110. **Kunihara T..** External suture annuloplasty. The 8th Remodeling + Annuloplasty Special wetlab "Master annuloplasty". Tokyo, 2019.5.18
111. **Kunihara T.** Aortic valvuloplasty committed by Heart Team. The 3rd Tsutenkaku Heart Conference. Special lecture. Osaka, 2019.5.29
112. **Kunihara T.** Remodeling from Saga, through Homburg, to Tokyo : toward more physiological and standardized procedure. Saga University Thoracic and Cardiovascular Surgery Alumni Association. Saga, 2019.6.8
113. **Kunihara T.** Cutting edge of aortic valvuloplasty. ~Considering lifelong thrombosis risk~. Katsushika Circulation Forum. Tokyo, 2019.7.9
114. **Kunihara T.** From neonate to very elderly patients: Current status of Jikei Heart Team. The Jikei University School of Medicine Alumni Association Minato Ward Branch General Meeting. Tokyo, 2019.9.9
115. **Kunihara T.** All about aortic valvuloplasty. The 6th Hokkaido Valvular Heart Disease Conference. Special lecture. Sapporo, 2019.10.19
116. **Kunihara T.** External suture annuloplasty. The 9th Remodeling + Annuloplasty Special wetlab "Master annuloplasty". Kyoto, 2019.11.2
117. **Kunihara T.** Cutting edge of aortic valvuloplasty. ~Considering lifelong thrombosis risk~. The 67th Nishiiburi Cardiovascular Symposium Academic Lecture. Muroran, 2019.11.7
118. **Kunihara T.** What is optimal cardiac surgery for the elderly? The Jikei University School of Medicine monthly seminar. Tokyo, 2019.11.9
119. **Kunihara T.** Cutting edge of aortic valvuloplasty. ~Considering lifelong thrombosis risk~. Fuji City Medical Association Academic Lecture. Fuji city, 2019.11.13
120. **Kunihara T.** Cutting edge of aortic valvuloplasty. ~Considering lifelong thrombosis risk~. Circulation up to date. Tokyo, 2019.11.14
121. **Kunihara T.** My aortic valvuloplasty technique. The 10th Aizu Heart Disease / Cardiovascular Disease Study Group meeting. Aizuwakamatsu, 2019.11.15

- 122.** **Kunihara T.** Is aortic valvuloplasty feasible? Saku Medical Center Lecture. Saku, 2019.11.20
- 123.** **Kunihara T.** Current status of aortic valvuloplasty. Fujita Health University Lecture. Toyoake city, 2019.11.22
- 124.** **Kunihara T.** Wetlab; Mitral valve repair and replacement surgery actively utilizing the papillary muscles. Tokyo Heart Labo 2019. Tokyo, 2019.11.23
- 125.** **Kunihara T.** Surgical Live: Aortic root remodeling and BAV repair. All about aortic valvuloplasty. The 17th Cardiovascular Surgical Live Meeting in Toyohashi. Toyohashi, 2019.12.7
- 126.** **Kunihara T.** It's just chest pain, but it's still a big deal. Let's learn about angina pectoris. Tokyo Ginza Rotary Regular Meeting. Tokyo, 2019.12.18
- 127.** **Kunihara T.** Can cardiac surgery for the elderly be performed safely? Higashiyamato Home Care Clinic Study Group. Higashiyamato. 2020.8.1. (held on the Web)
- 128.** **Kunihara T.** Guideline on the Management of Valvular Heart Disease 2020 up-to-date. Valvular Heart Disease Live Symposium. Tokyo. 2020.11.26. (held on the Web)
- 129.** **Kunihara T.** 2020 Guideline on the Management of Valvular Heart Disease; up-to-date: AR. Heart Full Umbrella. 2021.2.15. (held on the Web)
- 130.** **Kunihara T.** (Special lecture) Cutting edge of aortic valve repair. The 90th Tama Heart Case Study Meeting. 2021.6.10 (held on the Web)
- 131.** **Kunihara T.** Cutting edge of aortic valve repair. Kurume University Cardiovascular Surgery Study Group. Kurume. 2021.7.15
- 132.** **Kunihara T.** Aortic root replacement. Organized by the Kanto-Koushinetsu Branch of the Japanese Society for Cardiovascular Surgery U-40 BLC. 2021.7.31. (held on the Web)
- 133.** **Kunihara T.** Coronary artery bypass surgery and retractors. Terumo Corporation internal web seminar. 2021. 8.19. (held on the Web)
- 134.** **Kunihara T.** What is the significance of studying abroad? Cardiovascular Surgery Summer School. 2021.8.28 (held on the Web)
- 135.** **Kunihara T.** **Surgical treatment for Marfan syndrome.** The Jikei University School of Medicine, Department of Clinical Genetics, Systemic Seminar. Tokyo. 2021.10.1

- 136.** **Kunihara T.** Treatment option: Up-to-date information on surgical treatment. Is this perfect? AR (aortic regurgitation). Edwards webinar. 2021.10.27. (held on the Web)
- 137.** **Kunihara T.** From Hokkaido University to Germany, Cardiovascular Institution, and The Jikei University~The Frontline of Cardiovascular Surgery~. Cardiovascular Surgery Conference. Kurashiki. 2021.11.5
- 138.** **Kunihara T.** Completely standardized remodeling surgery. The 32nd Kanto Cardiac Surgery Technique Study Group. Tokyo. 2021.11.13.
- 139.** **Kunihara T.** Case study on the effectiveness of Entresto. Otsuka Pharmaceutical Co., Ltd. In-house training session. Tokyo. 2021.12. 3.
- 140.** **Kunihara T.** Aortic Valve Repair. National Hospital Organization Okayama Medical Center, Cardiovascular Surgery Study Group. Okayama. 2021.12.16
- 141.** **Kunihara T.** (Special lecture) Cutting edge of aortic valve repair. The 113th Tokai Cardiac Surgery Symposium. 2022.1.29. (held on the Web)
- 142.** **Kunihara T.** Cutting edge of aortic valve repair. Heart Surgery Web Seminar (Otsuka Pharmaceutical Co., Ltd.). 2022.2.9. (held on the Web)
- 143.** **Kunihara T.** Aiming to become an academic surgeon: From Hokkaido University to Germany and Tokyo. 2021 Tokyo Frate-kai General Meeting. Tokyo. 2022.3.12.
- 144.** **Kunihara T.** The bicuspid aortic valve is my friend. 8th Kyushu Heart Valve Disease Conference. Nagasaki. 2022.5.7.
- 145.** **Kunihara T.** The latest topics in cardiac surgery - including aortic valve repair -. The 10th Area Conference in Meguro. Tokyo. 2022.6.8.
- 146.** **Kunihara T.** Cutting edge of aortic valve repair surgery. Terumo Corporation in-house lecture. Tokyo. 2022.10.27.

147. Kunihara T. (Special lecture 1) Cutting edge of aortic valve repair - Indications

and outcomes for cases of low cardiac function -. The 23rd Chiba Heart Failure

Treatment Research Meeting. 2022.11.11. (held on the Web)

148. Kunihara T. Cutting edge of aortic valve repair. The 12th Hamamatsu

Cardiovascular Surgery Research Conference. Hamamatsu. 2022.12.18

149. Kunihara T. The frontier of cardiac surgical treatment. Kochi Cardiovascular Seminar 2023. Kochi. January 19, 2023.

150. Kunihara T.. Hemostatic management in valve-sparing root replacement.

BIO_MKTG_Ethicon Web seminar for cardiovascular surgeons. 2023.5.17. (held on

the Web)

151. Kunihara T. Graft infection after Bentall procedure: Should the entire graft be removed? The 28th Aortic Symposium. Tokyo. 2023.6.24

152. Kunihara T. Current status and prospects of aortic valve repair surgery. The 1st Hokkaido ULLR Study Group Medical Education Seminar. Sapporo. 2023.8.12.

153. Kunihara T. Cutting edge of cardiac surgery. The 19th Chelation Therapy Seminar. Tokyo.2023.11.19.

154. Kunihara T. Development of an aortic annuloplasty ring for aortic valve repair. Soft 3D Co-Creation Consortium Medical Division. Tokyo. 2024.1.23.

155. Kunihara T. Aortic valve surgery: surgical practice and the surgeon's perspective. The 39th Transesophageal Echocardiography Seminar, Japanese Society of Cardiovascular Anesthesiologists. Tokyo. 2024.2.18

156. Kunihara T. Indications for AVP from the viewpoint of morphology: Absolutely possible! / Do you think it is possible? / Impossible! The 10th Kyushu Heart Valve Disease Conference. Nagasaki. 2024.5.18

157. Kunihara T. Remodeling surgery and aortic valve repair. Miyazaki Prefectural Hospital Procedural Forum. Miyazaki. 2024.6.13

- 158.** **Kunihara T.** Carotid-first approach for acute aortic dissection complicated with brain malperfusion. The 29th Aortic Symposium. Kobe. 2024.6.22.
- 159.** **Kunihara T.** (Special lecture) The cutting edge of aortic valve repair. The 31st Okayama Cardiovascular Surgery Conference. Okayama. 2024.7.20.
- 160.** **Kunihara T.** Hemostatic strategies in aortic valve repair. Hemostatic strategies for aortic disease: from aortic valve repair to aortic dissection (Ethicon Live Streaming). 2024.7.23. (held on the Web)
- 161.** **Kunihara T.** The cutting edge of aortic valve repair. The 2nd Tokushukai International Cardiovascular Seminar in Hayama. Hayama. 2024.9.14
- 162.** **Kunihara T.** he latest treatment for heart failure and valvular disease from the perspective of a cardiac surgeon. Valvular disease conference - examined by internal medicine and surgery. Kiyose. 2024.10.16.
- 163.** **Kunihara T.** Standardization and cutting edge of aortic valve repair. 1st Iwate Cardiovascular Surgery Specialist Seminar. Morioka. 2024.12.19.
- 164.** **Kunihara T.** Life-time management of AR in the era of 100-year life spans. CTEC (Cardiovascular Therapeutics Expert Conference in Sapporo Heart Center) 2025. Sapporo. 2025.1.25.
- 165.** **Kunihara T.** Aortic valve repair for aortic regurgitation. Utsunomiya City Medical Association Academic Lecture. Utsunomiya. 2025.3.5. (held on the Web)
- 166.** **Kunihara T.** Surgical strategies in aortic surgery. Ethicon Webinar "Update on hemostasis in cardiovascular surgery". Nagoya. 2025.3.7. (held on the Web)
- 167.** **Kunihara T.** (Wetlab) Remodeling+Annuloplasty operation. The 30th Advanced Heart & Vascular Surgery/OPCAB research society. Wetlab. Naha. 2025.5.10.

(Updated at 3rd July 2025)

