

Respiratory Care Bulletin

March 2026

The aim of this current awareness bulletin is to provide a digest of recent guidelines, reports, research and best practice in respiratory care in the NHS.

If you would like to request any of the articles included in this bulletin please email:
ulth.nhslincslibrary.request@nhs.net

If you would like to receive this or any of our other bulletins please register here:
<https://www.nhslincslibrary.uk/bulletin-request-form>

For more information on Library and Knowledge Services please go to: www.nhslincslibrary.uk

Latest Journal Issues

COPD: Journal of Chronic Obstructive Pulmonary Disease

2026 Vol. 23



[Read issue 1](#)

[To read articles you need to sign in with your OpenAthens username and password. Sign up for an OpenAthens account here:
<https://openathens.nice.org.uk>]

European Respiratory Review

2026: Vol. 35



[Read issue 179](#)

[To read articles you need to sign in with your OpenAthens username and password. Sign up for an OpenAthens account here:
<https://openathens.nice.org.uk>]

The Lancet Respiratory Medicine

2026 Vol.14



[Read issue 4](#)

[To read articles you need to sign in with your OpenAthens username and password. Sign up for an OpenAthens account here:
<https://openathens.nice.org.uk>]

Thorax

2026: Vol. 81



[Read issue 4](#)

[To read articles you need to sign in with your OpenAthens username and password. Sign up for an OpenAthens account here:
<https://openathens.nice.org.uk>]

CHEST Journal

2026: Vol. 169



[See issue 3 table of contents](#)

[Full Text articles unavailable 1 year from time of publication. In line with copyright regulations, we can supply two articles from any one issue. To request articles please email:
ulth.nhslincslibrary.request@nhs.net]

European Respiratory Journal

2026: Vol. 67



[See issue 3 table of contents](#)

[In line with copyright regulations we can only supply two articles from any one issue. To request articles from this issue please email:
ulth.nhslincslibrary.request@nhs.net]



Latest Evidence [Please click on the links to view and request articles. You will need to choose your Trust organisation and have an OpenAthens username and password. You can sign up for an OpenAthens account here: <https://openathens.nice.org.uk/>.]

- [Asthma](#)
- [Bronchiectasis](#)
- [Chronic Obstructive Pulmonary Disease \(COPD\)](#)
- [Cystic fibrosis \(CF\)](#)
- [Interstitial Lung Disease](#)
- [Lung Cancer](#)
- [Pneumonia](#)
- [Pneumothorax](#)
- [Pulmonary Hypertension](#)
- [Respiratory Support and Recovery](#)
- [Sleep Disorders](#)
- [Smoking Cessation / Vaping](#)
- [Tuberculosis](#)
- [Viral Respiratory Infections](#)
- [BMJ Best Practice – Condition of the Month](#)

Asthma >>>[Back to Contents](#)

Association between adverse childhood experiences and asthma: a meta-analysis.

Wang L.;Cheng Y. and Wang, Y. ,2026), BMC Public Health, 26(1) (pagination), pp. Article Number: 645. Date of Publication: December 2026

Access or request full text: <https://libkey.io/10.1186/s12889-026-26363-y>

Effectiveness of paediatric asthma hubs: A clinical pilot study.

Hakizimana A.;Lo D.K.H.;Roland D.;Rai V.K.;Danvers L.;Rowlands R.;Ahmed M.I.;Herzallah R. and Gaillard, E. A. ,2025), Arch.Dis.Child., 110(3), pp. 203–208

Access or request full text: <https://libkey.io/10.1136/archdischild-2023-326635>

High-flow nasal cannula for respiratory support in children with severe asthma attack: a systematic review and meta-analysis.

Mangkuliguna G.;Romli M.I.;Djatikusumo A. and Adrianto, N. ,2026), Acute and Critical Care, 41(1), pp. 148–159

Access or request full text: <https://libkey.io/10.4266/acc.003744>

The cloud-based integrated intelligent management system for childhood asthma affects the control level and quality of life of children with asthma.

Wang, Mingya;Zhou, Min;Yang, Zhiping;Liu, Linyan;Yan, Jun and Chen, Guo ,(Mar 19 2026), Journal of Asthma, 1-13

Access or request full text: <https://libkey.io/10.1080/02770903.2026.2644877>

Rehabilitation effects of high-intensity interval training on asthma: a systematic review and meta-analysis of randomized controlled trials.

Tang G.;Cheng Y. and Zeng, K. ,2026), Journal of Thoracic Disease, 18(2) (pagination), pp. Article Number: 54. Date of Publication: 28 Feb 2026



Access or request full text: <https://libkey.io/10.21037/jtd-2025-1702>

Damp and mould: improving the health and homes of children with asthma through NHS and local authority collaboration.

Hannant, K. ,2026), Nursing children and young people, 38(2), pp. 26–33

Access or request full text: <https://libkey.io/10.7748/ncyp.2025.e1552>

Comparing the Effects of e-Cigarettes and Traditional Cigarettes on Asthma in Adolescents: A Systematic Review.

Jamshidi R.;Hajizadeh Y.;Mirzaienia F.;Darabi H.;Kamranifar M. and Rokni, M. ,2026), Journal of Asthma and Allergy, 19(pagination), pp. Article Number: 12475932. Date of Publication: 2026

Access or request full text: <https://libkey.io/10.2147/JAA.S566348>

Values and Preferences of Patients and Caregivers Regarding the Management of Moderate-to-Severe Asthma: A Systematic Review and Qualitative Evidence Synthesis.

Rayner D.G.;Li S.A.;Ferri D.M.;Silang I.;Fernandes A.;Chu A.W.L.;Tse S.;Sumino K.;Nyenhuis S.M.;Oppenheimer J.;Perry T.T.;Hoyte F.;Chipps B.;RiveraSpoljaric K.;Israel E.;Shade L.E.;Rangel S.;McCabe E.;O'Byrne P.M.;Press V.G., et al ,2026), Journal of Allergy and Clinical Immunology: In Practice, 14(3), pp. 644–655

Access or request full text: <https://libkey.io/10.1016/j.jaip.2025.10.041>

2024 BTS/NICE/SIGN asthma guidelines have the potential to improve UK asthma outcomes, but we must act now.

Crooks, Michael G.;Sykes, Dominic L.;Horne, Robert R.;Cummings, Helena;Roy, Kay;Fynney, Alex;Whittamore, Andrew;Faruqi, Shoaib;Freeman, Daryl;Quint, Jennifer K.;Hickman, Katherine;Bostock, Bev;King, Joanne and Dyson, Judith ,2026), Thorax,

Access or request full text: <https://libkey.io/10.1136/thorax-2025-223465>

The Impact of BMI on the Effect of Biologic Agents for Severe Asthma

Papadopoulou, Styliani;Komiotis, Christodoulos;Drakopanagiotakis, Fotios;Loukides, Stelios and Steiropoulos, Paschalis ,2026), Pulmonary Therapy,

Access or request full text: <https://libkey.io/10.1007/s41030-026-00352-3>

Safety and efficacy of omalizumab in children aged 6 to 11 years with asthma: a systematic review and meta-analysis of randomized controlled trials.

Yang, Yi;Fang, Cuiyun;Jiang, Zhongli;Su, Xiaoxue and Fan, Wei ,(Feb 07 2026), BMC Pediatrics, 26(1)

Access or request full text: <https://libkey.io/10.1186/s12887-026-06595-y>

What do patients think about home-based testing for better asthma diagnosis? Insights from a qualitative study.

Khatoon, Binish;Smith, Joanna;Fowler, Stephen;Simpson, Angela;Murray, Clare and Wang, Ran ,(Mar 23 2026), BMJ Open, 16(3), pp. e109347

Access or request full text: <https://libkey.io/10.1136/bmjopen-2025-109347>

Efficacy and safety of different inhaler types for asthma and chronic obstructive pulmonary disease. a systematic review and meta-analysis



Loftus, Michael J.;Cumpston, Miranda S.;Barnes, Shannon;Blakey, John;Glanville, Allan;McDonald, Steve;Pattuwege, Loyal;Rees, Megan;Silk, Rachel;White, Heath;Turner, Tari and Leder, Karin ,(Feb 16 2026), NPJ Primary Care Respiratory Medicine, 36(1)
Access or request full text: <https://libkey.io/10.1038/s41533-026-00488-4>

Bronchiectasis >>>[Back to Contents](#)

Efficacy of Antiinflammatory Therapies for Adults With Non-Cystic Fibrosis Bronchiectasis: A Systematic Review and Network Meta-Analysis.

Yamamoto, Shota;Niitsu, Takayuki;Fukushima, Kiyoharu;Shiozawa, Ayako;Imai, Ryosuke;Hashimoto, Kazuki;Olivier, Kenneth N.;Aksamit, Timothy R. and Morimoto, Kozo ,(2026), Chest.

Access or request full text: <https://libkey.io/10.1016/j.chest.2025.12.035>

Design and rationale of the AIR-NET trial: a randomised, open-label, multifactorial, multicentre, adaptive platform trial using a range of repurposed anti-inflammatory treatments to improve outcomes in patients with bronchiectasis within the EMBARC clinical research network.

Long, Merete B.;New, Jaa Ming;Stobo, Jamie;Band, Margaret;McLaren-Neil, Fiona;Hull, Rebecca;Gilmour, Amy;Lind, Holly;McIntosh, Eve;Galloway, Rachel;Eke, Zsofia;Harris, Bridget;Singanayagam, Aran;Shah, Anand;Huang, Jeffrey;Wilkinson, Tom;Loebinger, Michael R.;Haworth, Charles S.;Chotirmall, Sanjay H.;De Soyza, Anthony, et al ,(Mar 2026), Erj Open Research, 12(2)

Access or request full text: <https://libkey.io/10.1183/23120541.00719-2025>

Nasal negative pressure oscillatory therapy versus oscillatory positive expiratory pressure for airway clearance in patients with acute exacerbations of bronchiectasis (NNPO-BE): a multicentre, randomised, crossover non-inferiority trial protocol.

Wang, Siyuan;Zhou, Zhaobin;Ma, Xiaobin;Yang, Yang;Lei, Jieping;Shiwei, Qumu;Gao, Beiyao;Wang, Peijian;Le, Man;Jiang, Shan and Yang, Ting ,(2026), Front.Med.(Lausanne), 13, pp. 1788242

Access or request full text: <https://libkey.io/10.3389/fmed.2026.1788242>

Chronic Obstructive Pulmonary Disease (COPD) >>>[Back to Contents](#)

National Institute for Health and Care Excellence (NICE)

[Overview | Dupilumab for maintenance treatment of uncontrolled chronic obstructive pulmonary disease with raised blood eosinophils | Guidance | NICE](#) (2026)

Theory-guided eHealth literacy support for tele-pulmonary rehabilitation in older adults with chronic obstructive pulmonary disease: A randomized controlled trial.

Gao J.;Cui S.;Jiang Y.;Hou Y.;Huang X.;Zou X.;Shi X. and Zuo, C. ,(2026), Digital Health, 12(pagination), pp. Date of Publication: January–December 2026

Access or request full text: <https://libkey.io/10.1177/20552076261425499>

Individualized nutritional care including adherence support improves health-related quality of life in individuals with severe chronic obstructive pulmonary disease: a randomized controlled trial.

Hegelund M.H.;Ritz C.;Olsen M.F.;Molgaard C.;Nielsen T.L.;Jensen A.V.;Soborg C.;Braagaard L.;KroghMadsen R.;Lindegard B. and FaurholtJepsen, D. ,(2026), Health and Quality of Life



Outcomes, 24(1) (pagination), pp. Article Number: 23. Date of Publication: December 2026

Access or request full text: <https://libkey.io/10.1186/s12955-026-02482-3>

Clinical protocol for the use of biologic therapy in COPD

Calle Rubio, Myriam;Soler-Cataluña, Juan José;López Campos, José Luis;Alcázar Navarrete, Bernardino;Callejas González, Francisco Javier;Garín, Noe;Bernabéu-Mora, Roberto;Cebollero Rivas, Pilar;Estrada Trigueros, Graciliano;Figueira-Gonçalves, Juan Marco;Fuster Gomila, Antonia;Godoy Mayoral, Raúl;López-Arranz Monge, Guillermo;Marín Oto, Marta;Márquez Martín, Eduardo;de Miguel-Díez, Javier;Riesco, Juan A.;Rodríguez García, Carlota;Santos Pérez, Salud;Sobradillo Ecenarro, Patricia, et al ,(Apr 2026), Respir.Med., 254, pp. 108718

Access or request full text: <https://libkey.io/10.1016/j.rmed.2026.108718>

Prognostic factors in combined pulmonary fibrosis and emphysema: a systematic review and meta-analysis.

Xu, Lili;Zang, Danyang;Yan, Ruonan;Yang, Shuguang;Yu, Ningxia and Yu, Xueqing ,(Feb 28 2026), J.thorac.dis., 18(2), pp. 92

Access or request full text: <https://libkey.io/10.21037/jtd-2025-aw-2054>

The characteristics of people with COPD who enrol in home-based pulmonary rehabilitation versus centre-based pulmonary rehabilitation: A nationwide cross-sectional study.

Adamson, Alexander;Kwok, Harley;Singh, Sally J.;Wilkinson, Tom M. A.;Drover, Holly and Quint, Jennifer K. ,(2026), Chron.respir.dis., 23, pp. 14799731261431253

Access or request full text: <https://libkey.io/10.1177/14799731261431253>

Comparative efficacy of different digital health intervention modalities versus traditional pulmonary rehabilitation on daily step counts and exercise capacity in patients with COPD: a systematic review and network meta-analysis.

Xu, Yang;Liao, Mingyu and Bai, JianYou ,(2026), Front.public.health., 14, pp. 1774368

Access or request full text: <https://libkey.io/10.3389/fpubh.2026.1774368>

The timing of the commencement of pulmonary rehabilitation in hospitalized patients with acute exacerbation of COPD: a systematic review and network meta-analysis.

Jia, Peilin;Zhang, Hailong;Li, Ya;Yao, Zhaoxu and Wang, Longyu ,(2026), BMC Medicine,

Access or request full text: <https://libkey.io/10.1186/s12916-026-04774-3>

Virtual reality in pulmonary rehabilitation: A systematic review of clinical outcomes in COPD and post-COVID conditions

Lee, Jaekyung;Strachman, Fernanda Buchner;Szendro, Gabriella;Fekete, Monika and Varga, Janos Tamas ,(Mar 27 2026), Physiol.int., 113(1), pp. 34–63

Access or request full text: <https://libkey.io/10.1556/2060.2026.00811>

Efficacy of Carbocysteine in Reducing Exacerbations in Chronic Obstructive Pulmonary Disease: A Systematic Review and Meta-Analysis of Randomized Controlled Trials.

Kow C.S.;Hasan S.S. and Thiruchelvam, K. ,(2026), Advances in Respiratory Medicine, 94(1) (pagination), pp. Article Number: 2. Date of Publication: February 2026



Access or request full text: <https://libkey.io/10.3390/arm94010002>

The effectiveness of non-invasive positive pressure ventilation combined with rehabilitation training in patients with chronic obstructive pulmonary disease: a systematic review and meta-analysis.

Li S.;Yang X.;Wu Y.;Zhu J.;Feng M. and Wu, X. ,(2026), Therapeutic Advances in Respiratory Disease, 20(pagination), pp. Date of Publication: January–December 2026

Access or request full text: <https://libkey.io/10.1177/17534666261424364>

The Effects of Aerobic Exercise on Prognosis, Quality of Life, and Psychological Outcomes of Patients With Chronic Obstructive Pulmonary Disease: A Systematic Review and Meta-Analysis.

Zhang, Mingchun and Khan, Misbah Ullah ,(03 25 2026), Chronic Obstr Pulm.Dis., 13(2), pp. 167–176

Access or request full text: <https://libkey.io/10.15326/jcopdf.2025.0657>

Delivering Community-Based Pulmonary Rehabilitation for Patients With COPD in a Safety-Net Health Care Setting: The COPD Wellness Program

Seijo, Leslie L.;Patrick, Emilia;DeDent, Alison M.;Su, George and Thakur, Neeta ,(Feb 2026), Respir.Care, 71(2), pp. 121–130

Access or request full text: <https://libkey.io/10.1177/19433654251377041>

Definitions of early COPD and predictors for disease progression: a systematic review

Watson, Alastair;Davidson, Ross;Kon, Fu Chuen;Sharma, Arnav;Adesoye, Gbenga;Chang, Bryan;Alexander, Kane;Song, Mosea;Soper, Isobel;Jha, Akhilesh and Fisk, Marie ,(Mar 11 2026), Eur.Respir.Rev., 35(179), pp. 250182. doi: 10.1183/16000617.0182–2025. Print 2026 Jan

Access or request full text: <https://libkey.io/10.1183/16000617.0182-2025>

A Randomized, Placebo-Controlled, Double-Blind, Crossover Trial of Inhaled Nitric Oxide in Patients With Mild-to-Severe COPD

Collins, Sophie É;Kirby, Miranda;Smith, Benjamin M.;Rampuri, Zahrah H.;Fuhr, Desi P.;Rowland, Samira;Brotto, Andrew R.;Rosychuk, Rhonda J.;Thompson, Stephanie;Weatherald, Jason;van Diepen, Sean;Stickland, Michael K. and Canadian Respiratory Research Network ,(Feb 10 2026), Chest,

Access or request full text: <https://libkey.io/10.1016/j.chest.2026.01.012>

Cystic fibrosis (CF) >>>[Back to Contents](#)

Stress management reduces severe depression and anxiety symptoms in adults with cystic fibrosis: Results from the coping and learning to manage stress (CALM) intervention.

Bathgate, Christina J.;Smith, Elizabeth D.;Murphy, Nora H.;Quittner, Alexandra L.;Riekert, Kristin A.;Goralski, Jennifer L. and Holm, Kristen E. ,(2026), Journal of Cystic Fibrosis,

Access or request full text: <https://libkey.io/10.1016/j.jcf.2026.03.015>



Phage Therapy in people with Cystic Fibrosis: a systematic review

Terlizzi, Vito;Rinninella, Giada;Viglietto, Lucia;D'Agosto, Andrea;Luca, Mariagrazia Di;Lopes-Pacheco, Miqueias and Chiappini, Elena ,(Mar 23 2026), International Journal of Infectious Diseases, 108581

Access or request full text: <https://libkey.io/10.1016/j.ijid.2026.108581>

Interstitial Lung Disease >>>[Back to Contents](#)

Effectiveness of Active Video Games as a Training Tool in Patients With Interstitial Lung Disease: A Randomised Controlled Trial.

Arslan, Melike Saritas;Ozer, Aysel Yildiz;Bingol, Zuleyha and Okumus, Gulfer ,(Mar 2026), Respirology, 31(3), pp. 265–275

Access or request full text: <https://libkey.io/10.1002/resp.70166>

Role of pirfenidone in the primary prophylaxis of lung cancer in idiopathic pulmonary fibrosis patients: A systematic review and meta-analysis.

Khan S.J.;Jaffari S.M.I.A.;Basharat A.;Kasaeian A.;Shahzad M. and Jaglal, M. V. ,(2025), Journal of Clinical Oncology, 43, pp. e22514

Access or request full text: https://libkey.io/10.1200/JCO.2025.43.16_suppl.e22514

Safety and Efficacy of Nerandomilast in Patients With Pulmonary Fibrosis: A Systematic Review and Meta-Analysis of Randomized Controlled Trials

Shahzad, Humna;Afzaal, Usama;Saleem, Fahad;Gul, Ahmad Hassan;Thummar, Freya;Murtaza, Hafiz Nadir;Gelan, Abel;Ahsan, Maria;Irfan, Rafay;Nawaz, Ahmad;Jafar, Uzair;Alsubari, Asma'a Munasar Ali;Ehsan, Muhammad;Nadeem, Ahmed;Komminni, Praveen Kumar and Iribarren, Juan ,(Mar 2026), Clin.Respir.J., 20(3), pp. e70181

Access or request full text: <https://libkey.io/10.1111/crj.70181>

Old and emerging therapies for childhood interstitial lung disease (chILD): a systematic review

Tonazzo, Valentina;Castaldo, Raimondo Junior;Zanconato, Stefania;Carraro, Silvia and Ferraro, Valentina Agnese ,(Jan 2026), Eur., 35(179)

Access or request full text: <https://libkey.io/10.1183/16000617.0062-2025>

Network meta-analysis of pharmacological treatments for idiopathic pulmonary fibrosis: evaluating effects on lung function.

Yin Y.;Wu X.;Liu Z.;Luo Y.;Jing M.;Jing K.;Li Q.;Wang F. and Huang, J. ,(2026), Frontiers in Pharmacology, 17(pagination), pp. Article Number: 1761899. Date of Publication: 2026

Access or request full text: <https://libkey.io/10.3389/fphar.2026.1761899>

Lung Cancer >>>[Back to Contents](#)

Comparison of Postoperative Telerehabilitation and Unsupervised Home-Based Training in Older Adults With Lung Cancer: A Randomized Controlled Trial.

Shin, Yong Beom;Huh, Sungchul;Cho, Jeong Su;Hong, Cho Hui;Kim, Yuna;Shin, Myung-Jun;Yun, Ra Yu;Lee, Jonggeun;Son, Bong Soo and Kim, Sang Hun ,(Mar 01 2026), J.Mol.Signal., 46(2), pp. 132–139



Access or request full text: <https://libkey.io/10.1097/HCR.0000000000000988>

Effectiveness of Mindfulness-Based Interventions on Breathlessness in Lung Cancer: A Meta-Analysis

Wang, Yueying;Li, Yan;Hu, Yule;Lewthwaite, Hayley;Zhu, Bingqian;Liao, Kuan;Li, Mengqi;Dai, Yushen;Takemura, Naomi;McDonald, Vanessa Marie and Yorke, Janelle ,(Apr 2026), J.Pain Symptom Manage., 71(4), pp. e405–e419

Access or request full text: <https://libkey.io/10.1016/j.jpainsymman.2025.11.018>

Volume and location of screen-detected lung nodules associated with lung cancer within two-year follow-up: Post hoc analysis from the UK Lung Cancer Screening (UKLS) trial.

Asmara, Oke Dimas;Lancaster, Harriet L.;Field, John K.;Davies, Michael P. A.;Duffy, Stephen W.;Boerma, E. Christiaan;Visser, Edith;de Jong, Kim;Devaraj, Anand;Heuvelmans, Marjolein A.;van Geffen, Wouter H. and Oudkerk, Matthijs ,(Mar 04 2026), Lung Cancer, 215, pp. 109352

Access or request full text: <https://libkey.io/10.1016/j.lungcan.2026.109352>

Optimal duration of adjuvant immunotherapy after neoadjuvant chemoimmunotherapy in resectable non-small cell lung cancer: a systematic review and meta-analysis.

Chen, Zelong;Li, Molly S. C. and Lam, W. K. Jacky ,(Feb 28 2026), J.thorac.dis., 18(2), pp. 116

Access or request full text: <https://libkey.io/10.21037/jtd-2025-1389>

Efficacy and safety of anlotinib combined with etoposide and platinum-based regimens in the first-line treatment of extensive-stage small-cell lung cancer: a systematic review and meta-analysis.

Jiang, Yun;Deng, Wusheng;Zheng, Shaochu;Tu, Rongfang;Lu, Wei;Wu, Xiaopu;Qing, Cao;Bao, Chongxi;Luo, Jing and Kong, Jinliang ,(Feb 28 2026), J.thorac.dis., 18(2), pp. 75

Access or request full text: <https://libkey.io/10.21037/jtd-2025-1813>

Efficacy and safety of neoadjuvant targeted therapy in non-small cell lung cancer: a systematic review and meta-analysis.

Li, Honglin;Yang, Lan;Sun, Jiayi;Lin, Jingwen;Li, Weimin;Tian, Panwen and Li, Yalun ,(2026), Systematic Reviews,

Access or request full text: <https://libkey.io/10.1186/s13643-026-03141-w>

First-line therapies with maintenance regimens for driver gene-negative advanced non-small cell lung cancer (NSCLC): a systematic review and network meta-analysis of 61 randomized trials.

Zhao, Ye;Feng, Hai-Ming;Chen, Yu-Kan;Tian, Jin-Hui;Liu, Xiao-Jun;Wang, Jing;Pang, Xiao-Rui and Li, Shu-Ping ,(Feb 28 2026), J.thorac.dis., 18(2), pp. 139

Access or request full text: <https://libkey.io/10.21037/jtd-2025-aw-2087>

Non-Pharmacological Interventions for Cough in Patients With Lung Cancer: A Systematic Review and Meta-Analysis

Cao, Mengyao;Cheng, Xueyan;Lee, Victor Ho-Fun;Lin, Chia-Chin and Cheung, Denise Shuk Ting ,(2026), J.Clin.Nurs.,

Access or request full text: <https://libkey.io/10.1111/jocn.70289>



A Network Meta-Analysis of Drainage Systems and Suction Strategies After Lung Cancer Surgery.

Geenen, Lars;Verkoulou, Koen C. H. A.;Laven, Iris E. W. G.;Daemen, Jean H. T.;van Roozendaal, Lori M.;Franssen, Chiel J.;Franssen, Aimee J. P. M.;Degens, Juliette H. R. J.;Hulsewe, Karel W. E.;Vissers, Yvonne L. J.;Dunning, Joel;Brunelli, Alessandro and de Loos, Erik R. ,2026), European Journal of Cardio-Thoracic Surgery,

Access or request full text: <https://libkey.io/10.1093/ejcts/ezag127>

Implementation of the NHS England Lung Cancer Screening Programme over 5 years.

Lee, Richard W.;Nair, Arjun;Balata, Haval;Graham, Charlotte;Parylo, Craig;Abell, Jessica;Woodall, Michael;Lawrie, Michael;Mouland, Sally;Brain, Kate;Clark, Michelle;Crosbie, Philip;Devaraj, Anand;Fox, Jesme;Grange, Martin;Janes, Sam M.;Johnson, Peter;Mackie, Anne;Navani, Neal;Quaife, Samantha L., et al ,2026), Nat.Med.,

Access or request full text: <https://libkey.io/10.1038/s41591-026-04292-y>

AI-based chest X-ray prioritization in the lung cancer diagnostic pathway: the LungIMPACT randomized controlled trial.

Woznitza, Nick;Smith, Lesley;Rawlinson, Janette;Au-Yong, Iain;George, Bindu;Djearaman, Madava G.;Nair, Arjun;Lee, Richard W.;Navani, Neal;Ndwandwe, Siyabonga;Clarke, Caroline S.;Creeden, Andrew;Newsome, Josh;Das, Indrajeet;Abaokporo, Sylvia;Tucker, Richard;Hathorn, James and Baldwin, David R. ,2026), Nat.Med.,

Access or request full text: <https://libkey.io/10.1038/s41591-026-04253-5>

Comparison of Postoperative Telerehabilitation and Unsupervised Home-Based Training in Older Adults With Lung Cancer: A Randomized Controlled Trial.

Shin Y.B.;Huh S.;Cho J.S.;Hong C.H.;Kim Y.;Yun R.Y.;Lee J.;Son B.S. and Kim, S. H. ,2026), Journal of Cardiopulmonary Rehabilitation and Prevention, (pagination), pp. Date of Publication: 2026

Access or request full text: <https://libkey.io/10.1097/HCR.0000000000000988>

Role of pirfenidone in the primary prophylaxis of lung cancer in idiopathic pulmonary fibrosis patients: A systematic review and meta-analysis.

Khan S.J.;Jaffari S.M.I.A.;Basharat A.;Kasaeian A.;Shahzad M. and Jaglal, M. V. ,2025), Journal of Clinical Oncology, 43, pp. e22514

Access or request full text: https://libkey.io/10.1200/JCO.2025.43.16_suppl.e22514

Pneumonia >>>[Back to Contents](#)

Antimicrobial stewardship interventions in adults with hospital-acquired pneumonia: a systematic review and meta-analysis.

Ablakimova N.;Rachina S.;Strelkova D.;Suvorov A. and Smagulova, G. ,2026), J.Hosp.Infect., 169, pp. 176–192

Access or request full text: <https://libkey.io/10.1016/j.jhin.2025.12.009>

Pneumonia: diagnosis, monitoring and management in nursing practice.

Brown E.;Hill B. and Mitchell, A. ,2026), British Journal of Nursing, 35(2), pp. 87–91

Access or request full text: <https://libkey.io/10.12968/bjon.2025.0455>



Systemic Corticosteroids, Mortality, and Infections in Pneumonia and Acute Respiratory Distress Syndrome A Systematic Review and Meta-analysis.

Soumare A.;Kapfer T.;Botrel T.;Adda L.;Renoux M.;Blot P.L.;Constantin J.M.;James A. and Braik, R. ,2026), Ann.Intern.Med., 179(1), pp. 67–80

Access or request full text: <https://libkey.io/10.7326/ANNALS-25-03055>

Efficacy of an oral intake restoration intervention on timely nasogastric tube removal in older adults with aspiration pneumonia: A randomized controlled trial.

Tai L.Y.;Su C.W.;Chang C.F.;Wu S.F.V.;Liang S.Y. and Wang, T. J. ,2026), Geriatr.Nurs., 69(pagination), pp. Article Number: 103980. Date of Publication: Aril 2026

Access or request full text: <https://libkey.io/10.1016/j.gerinurse.2026.103980>

Pneumothorax >>>[Back to Contents](#)

Design and rationale of the AIR-NET trial: a randomised, open-label, multifactorial, multicentre, adaptive platform trial using a range of repurposed anti-inflammatory treatments to improve outcomes in patients with bronchiectasis within the EMBARC clinical research network.

Long, Merete B.;New, Jaa Ming;Stobo, Jamie;Band, Margaret;McLaren-Neil, Fiona;Hull, Rebecca;Gilmour, Amy;Lind, Holly;McIntosh, Eve;Galloway, Rachel;Eke, Zsofia;Harris, Bridget;Singanayagam, Aran;Shah, Anand;Huang, Jeffrey;Wilkinson, Tom;Loebinger, Michael R.;Haworth, Charles S.;Chotirmall, Sanjay H.;De Soyza, Anthony, et al ,(Mar 2026), Erj Open Research, 12(2)

Access or request full text: <https://libkey.io/10.1183/23120541.00719-2025>

Nasal negative pressure oscillatory therapy versus oscillatory positive expiratory pressure for airway clearance in patients with acute exacerbations of bronchiectasis (NNPO-BE): a multicentre, randomised, crossover non-inferiority trial protocol.

Wang, Siyuan;Zhou, Zhaobin;Ma, Xiaobin;Yang, Yang;Lei, Jieping;Shiwei, Qumu;Gao, Beiyao;Wang, Peijian;Le, Man;Jiang, Shan and Yang, Ting ,2026), Front.Med.(Lausanne), 13, pp. 1788242

Access or request full text: <https://libkey.io/10.3389/fmed.2026.1788242>

Management of Spontaneous Pneumothorax in Children: A Systematic Review and Meta-Analysis.

Miscia M.E.;Lauriti G.;Lisi G.;Riccio A. and Lelli Chiesa, P. ,2020), European Journal of Pediatric Surgery, 30(1), pp. 2–12

Access or request full text: <https://libkey.io/10.1055/s-0039-3402522>

Pulmonary Hypertension >>>[Back to Contents](#)

Performance of Guideline-Recommended Approaches to Echocardiographic Investigation for Pulmonary Hypertension: Analysis of the CIPHER Study

Howard, Luke S.;Kiely, David G.;Lawrie, Allan;Maron, Bradley A.;Preston, Ioana R.;Rosenkranz, Stephan;Toshner, Mark;Wilkins, Martin R.;Fong, Yiu-Lian;Quinn, Debbie;Stamatiadis, Dimitri;Villeneuve, Matthieu and Chin, Kelly M. ,2026), Pulmonary Circulation, 16(1), pp. e70258

Access or request full text: <https://libkey.io/10.1002/pul2.70258>



Respiratory Support and Recovery >>>[Back to Contents](#)

Lung Ultrasound for Diagnosis of Acute Respiratory Failure in Critically Ill Patients: A Systematic Review and Meta-Analysis.

Jianguo Z. and Ligen, L. ,(2026), Journal of Clinical Ultrasound, (pagination), pp. Date of Publication: 2026

Access or request full text: <https://libkey.io/10.1002/jcu.70205>

Noninvasive Respiratory Support during Pediatric Critical Care Transport: A Retrospective Cohort Study.

Hutton H.;Sherif A.;Ari A.;Ramnarayan P. and Jones, A. ,(2024), Journal of Pediatric Intensive Care, 13(3), pp. 269–275

Access or request full text: <https://libkey.io/10.1055/s-0041-1741426>

Chest Physiotherapy for Mechanically Ventilated Children: A Systematic Review.

Shkurka E.;Wray J.;Peters M. and Shannon, H. ,(2024), Journal of Pediatric Intensive Care, 13(2), pp. 109–118

Access or request full text: <https://libkey.io/10.1055/s-0041-1732448>

Sleep Disorders >>>[Back to Contents](#)

Diagnostic accuracy of the neck circumference, obesity, snoring, age, and sex score in screening obstructive sleep apnea: A systematic review and meta-analysis.

Mukminin M.A.;Chuang L.P.;Chen P.Y.;Huang H.X.;Rohmah I. and Chiu, H. Y. ,(2026), Sleep Medicine Reviews, 86(pagination), pp. Article Number: 102254. Date of Publication: Aril 2026

Access or request full text: <https://libkey.io/10.1016/j.smr.2026.102254>

Effects of resistance training on obstructive sleep apnea severity: a randomized controlled trial.

de Almeida, Jose Ricardo Vieira;Farah, Breno Quintella;Aguiar, Jose Lucas Porto;Dos Santos, Elton Carlos Felinto;de Arantes Lima, Victoria Duarte;Dos Santos, Enrique Nascimento Nazario;Dos Santos de Oliveira Silva, Nadja Sylmara;Germano-Soares, Antonio Henrique;Saavedra, Jose M.;Pedrosa, Rodrigo Pinto;da Silva Ferreira, Daniela Karina and de Lima Lins-Filho, Ozeas ,(Feb 26 2026), Sleep Med., 142, pp. 108879

Access or request full text: <https://libkey.io/10.1016/j.sleep.2026.108879>

Efficacy of therapies based on muscle strength training among individual with obstructive sleep apnea - a systematic review and meta-analysis

Siatkowski, Szymon;Walencik, Jan;Sikora, Marcin and Zebrowska, Aleksandra ,(Mar 2026), Respir.Med., 253, pp. 108702

Access or request full text: <https://libkey.io/10.1016/j.rmed.2026.108702>

Effect of self-viewing of sleep-apnoea videos on positive airway pressure adherence in moderate to severe obstructive sleep apnoea: a prospective, parallel-group, randomised controlled trial.

Kim K.T.;Son N.H. and Cho, Y. W. ,(2026), Journal of Clinical Sleep Medicine, 22(1) (pagination), pp. Article Number: 7. Date of Publication: December 2026



Access or request full text: <https://libkey.io/10.1007/s44470-025-00019-x>

Smoking Cessation / Vaping >>>[Back to Contents](#)

Rethinking Smoking Cessation Guidelines in Patients with Obstructive Sleep Apnea: A survey amongst sleep experts of the ESADA network

Pataka, Athanasia;Kalkanis, Alexandros;Bikov, Andras;Trakada, Georgia;Steiropoulos, Paschalis;Bouloukaki, Izolde;Kotoulas, Seraphim Chrysovalantis;Perger, Elisa;Drummond, Marta;Mihaicuta, Stefan;Fanfulla, Francesco;Bailly, Sébastien;Bonsignore, Maria R.;Grote, Ludger and ESADA Collaboration Network ,(Mar 5 2026), Eur.Respir.J.,

Access or request full text: <https://libkey.io/10.1183/13993003.02537-2025>

Randomised trial of delivering co-located, personalised stop-smoking support within lung cancer screening: the YESS study.

Murray, Rachael L.;Baldwin, David;Brain, Kate;Britton, John;Chalitsios, Christos V.;Crosbie, Philip A.;Lewis, Sarah;McCutchan, Grace;Steve, Parrott;Quaife, Samantha;Thorley, Rebecca;Wu, Qi;Ashurst, Alexandra;Beeken, Rebecca J.;Copeland, Harriet;Gabe, Rhian;Hancock, Neil;Marshall, Catriona S.;Neal, Richard D.;Porter, Lucy R., et al ,(2026), Thorax,

Access or request full text: <https://libkey.io/10.1136/thorax-2025-224217>

The health effects of vaping and e-cigarettes: consensus recommendations

Kouzoukas, Erika;Navas, Carolina;Zawertailo, Laurie;Fougere, Chantal;Bacon, Simon L.;Chadi, Nicholas;Evans, William K.;McNeill, Ann;Melamed, Osnat;Moraes, Theo J.;Nnorom, Onyenyechukwu;Schwartz, Robert;Shahab, Lion;Ween, Miranda and Selby, Peter ,(2026), International Journal of Drug Policy, 148, pp. 105117

Access or request full text: <https://libkey.io/10.1016/j.drugpo.2025.105117>

Tuberculosis >>>[Back to Contents](#)

Guidance: Tuberculosis screening

Tuberculosis (TB) screening and early detection methods, for professionals working with at-risk populations in the UK. See [here](#).

Source: UK Health Security Agency

A clinical practice guideline for tuberculous meningitis

Donovan, Joseph;Cresswell, Fiona V.;Tucker, Elizabeth W.;Davis, Angharad G.;Rohlwink, Ursula K.;Huynh, Julie;Solomons, Regan;Seddon, James A.;Bahr, Nathan C.;van Laarhoven, Arjan;Anderson, Suzanne T.;Jain, Sanjay K.;Chow, Felicia C.;Pattison, Sophie;Scriven, James E.;Singh, Gabriela;Aarnoutse, Rob E.;Alffenaar, Jan-Willem C.;Dian, Sofiati;Manesh, Abi, et al ,(2026), The Lancet Infectious Diseases, 26(2), pp. e96–e111

Access or request full text: [https://libkey.io/10.1016/S1473-3099\(25\)00364-0](https://libkey.io/10.1016/S1473-3099(25)00364-0)

Viral Respiratory Infections >>>[Back to Contents](#)

[Please note: does not include Long Covid evidence – this can be found on a separate bulletin, sign up here: <https://www.nhslincslibrary.uk/bulletin-request-form/>]

Guidance: One Health vector-borne disease surveillance



UKHSA jointly with partners in England takes a 'One Health' approach to managing and coordinating the surveillance of, and response to, VBDs. See [here](#).

Source: UK Health Security Agency

Guidance: Respiratory syncytial virus (RSV) programme: information for healthcare professionals

This guidance is for health practitioners implementing the vaccination programme to protect pregnant women and older adults from RSV. See [here](#).

Source: UK Health Security Agency

Guidance: Respiratory syncytial virus (RSV): vaccination for older adults

Information on respiratory syncytial virus (RSV) and the benefits of vaccination for adults and resources to promote the vaccination to older adults. See [here](#).

Source: UK Health Security Agency

Guidance: COVID-19: the green book chapter

Coronavirus (COVID-19) vaccination information for public health professionals. See [here](#).

Source: UK Health Security Agency

Guidance: UKHSA FluSurvey surveillance system

Information on the FluSurvey surveillance system data. See [here](#).

Source: UK Health Security Agency

Evaluation of Influenza Antiviral Prophylaxis for Long-term Care Residents: A Systematic Review and Meta-Analysis.

Hanula, Ryan;Glugosh, Jessica;Van Leer, Elise;Bortolussi-Courval, Emilie and Prosty, Connor ,(Mar 17 2026), Clin.Infect.Dis., 82(3), pp. 484–493

Access or request full text: <https://libkey.io/10.1093/cid/ciaf101>

From breath to brain: influenza vaccination as a pragmatic strategy for dementia prevention.

Blandi L. and Del Riccio, M. ,(2026), Aging Clinical and Experimental Research, 38(1) (pagination), pp. Article Number: 72. Date of Publication: December 2026

Access or request full text: <https://libkey.io/10.1007/s40520-026-03323-5>

Extended Nirmatrelvir-Ritonavir for Persistent COVID-19: Systematic Review with Individual Patient Data

Farokhnia, Aresh;Faro, Leon Kia;Tian, Yuan;Frischknecht, Lukas;Eimer, Johannes;Brosh-Nissimov, Tal and Nilsson, Jakob ,(Mar 17 2026), International Journal of Infectious Diseases, 108558

Access or request full text: <https://libkey.io/10.1016/j.ijid.2026.108558>

Incentive Spirometer in COVID-19: A Systematic Review

Kloni, Marina;Heraclides, Alexandros;Panteli, Theognosia;Klonis, Alexios;Rentzias, Panagiotis and Karagiannis, Christos ,(Feb 11 2026), Journal of Clinical Medicine, 15(4)

Access or request full text: <https://libkey.io/10.3390/jcm15041425>



Antifungal prophylaxis among critically ill COVID-19 patients: a meta-analysis and systematic review.

Xie, Huaiya;Pan, Siqi;Zhang, Ze;Fan, Junping;Zhang, Hong;Wang, Jinglan and Tian, Xinlun ,(Jan 31 2026), BMC Infectious Diseases, 26(1)

Access or request full text: <https://libkey.io/10.1186/s12879-026-12694-z>

Clinical sampling challenges in diagnosing severe respiratory viral infections

Piralla, Antonio;Russo, Cristina;Ranno, Stefania;Acciarri, Carla;Menzo, Stefano;Renteria, Sara Uceda;Callegaro, Annapaola;Francescon, Maria Vittoria;Vian, Elisa;Masi, Elisa;Pagani, Elisabetta;Piccirilli, Giulia;Lazzarotto, Tiziana;Pierangeli, Alessandra;Antonelli, Guido;Novazzi, Federica;Mancini, Nicasio;Baldanti, Fausto;Pariani, Elena and GLIViRe investigators ,(Mar 6 2026), Chest,

Access or request full text: <https://libkey.io/10.1016/j.chest.2025.12.056>

Magnesium sulphate for treating acute bronchiolitis in children under two years of age

Chandelia, S.;Kumar, D.;Tandon, D. and Makol, J. ,(2026), Cochrane Database of Systematic Reviews, (3)

Access or request full text: <https://libkey.io/10.1002/14651858.CD012965.pub3>

BMJ Best Practice - Condition of the month >>>[Back to Contents](#)

[Influenza infection - Symptoms, diagnosis and treatment](#)

(Last updated: March 2026)

How to access BMJ Best Practice:

1. Select 'Access through your institution' from the top of the page.
2. Click the pink button to 'Log in via OpenAthens/Shibboleth', search for 'NHS in England' and enter your OpenAthens account details. You will then be taken back to BMJ Best Practice.

If you don't have an OpenAthens account you can sign up for one here: <https://openathens.nice.org.uk/>

BMJ Best Practice



Recently updated topics:

[Asthma in adults - Symptoms, diagnosis and treatment](#)

News:

The AI check-up: BMJ Best Practice pitted the BMJ Best Practice tool against Gen-AI. The results weren't even close. See [here](#).

Download the app!

The app provides quick, evidence-based guidance at the point of care, including diagnosis, treatment, and clinical calculators - all accessible offline.

- [Apple App Store](#)
- [Google Play](#)