Invited review

European Respiratory Society International Congress, Milan, 2023: Highlights from the Assembly 1 – Respiratory clinical care and physiology


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European Respiratory Society International Congress, Milan, 2023:
Highlights from the Assembly 1 – Respiratory clinical care and physiology

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Take-home message: In this article, we provide an overview of some of the highlights from the Respiratory clinical care and physiology assembly (@ERSAssembly1) presented during the last edition of the @EuroRespSoc International Congress held in Milan in September 2023.
Abstract

It is a challenge to keep abreast of all the clinical and scientific advances in the field of respiratory medicine. This article contains an overview of laboratory-based science, clinical trials and qualitative research that were presented during the 2023 European Respiratory Society International Congress within the sessions from the five groups of the Assembly 1 – Respiratory clinical care and physiology. Selected presentations are summarised from a wide range of topics: clinical problems, rehabilitation and chronic care, general practice and primary care, electronic/mobile health (e-health/m-health), clinical respiratory physiology, exercise and functional imaging.

Keywords: COPD, Asthma, COVID-19, Fibrosing interstitial lung diseases, Pulmonary embolism, Pulmonary alveolar proteinosis, Pulmonary rehabilitation, Physical activity, Supported self-management, Dyspnoea / Breathlessness, Quality of life, Primary care, Digital health, Smart devices, Digital biomarkers, Oxygen therapy, Functional imaging, Xenon-129 magnetic resonance imaging.
Introduction

The 2023 edition of the European Respiratory Society (ERS) International Congress was held in hybrid format. It provided a much-valued occasion to meet in-person in Milan, and an important opportunity to hear about the latest developments in research and clinical practice in the world’s largest scientific and educational conference in the field of respiratory medicine. This year, 4,127 abstracts were accepted for presentation and 20,608 delegates attended some of the 401 sessions.

Assembly 1 – Respiratory clinical care and physiology is the largest of the 14 ERS Assemblies, comprising 8,555 members, 39% of them being under 40 years old (early-career members). Among the 609 abstracts submitted across the five groups within the assembly, 461 were accepted for presentation. Although the virtual platform allows presentations to be replayed, it can be challenging to keep up to date with all the scientific and clinical advances. That’s why, every year, the Early-Career Members Committee coordinates reports summarising the most significant presentations from each Assembly [1–14]. This article, therefore, aims to share some of the highlights from the Respiratory clinical care and physiology assembly.

Group 1.01: Clinical problems

Sessions: “Best abstracts in clinical problems” and “ALERT (Abstracts Leading to Evolution in Respiratory Medicine Trials) 2: organisation of care”

Updates on coronavirus disease 2019 (COVID-19) pathophysiology and the efficacy of available treatment regimens were highlighted during the ERS International Congress. The prevalence and clinical implications of post-COVID-19 syndrome were also discussed. The ALERT 2 session focused on enhancing the standard of care in diagnostics, monitoring, and
treatment of respiratory diseases by implementing use of new digital solutions or alternative imaging techniques.

**Impact of COVID-19 pathophysiology on the cardiovascular system**

COVID-19 has affected millions of people worldwide but few studies have analysed the impact of the disease on the cardiovascular system by systematic cardiac imaging [15]. In a large Tunisian prospective study, echocardiography and capillaroscopy were performed in 158 patients one month after infection from severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), in an attempt to investigate the link between endothelial dysfunction and left ventricular global strain (LVGS), and their effect on disease prognosis. The authors concluded that there was a strong correlation between endothelial function and LVGS which affects patients both in the acute phase of the disease and also during recovery [16].

**Risk factors for the development of post-COVID-19 syndrome and effects of corticosteroids on the course of the disease**

Many patients infected by SARS-CoV-2 present with persistent symptoms even months after acute COVID-19. Hence, the long-term consequences of the disease need to be identified and treated accordingly [17]. In a retrospective, single-centre study, Sese et al. (Bobigny, France) aimed to estimate the prevalence of functional respiratory complaints (FRCs) identified by the Nijmegen questionnaire, and associated risk factors. It was observed that COVID-19 patients presented more frequently with FRCs than the general population [18], and that females were more affected than males. Furthermore, the prevalence of FRCs was strongly associated with dyspnoea intensity and inversely correlated with the initial COVID-19 severity, but not pulmonary function tests [19]. Very close conclusions were drawn in two other monocentric French studies (Figure 1) [20, 21].
A previous UK multicentre, prospective, cohort study assessing physical, cognitive, and mental health impacts of COVID-19 after hospitalisation (PHOSP-COVID), found that factors associated with worse recovery were female sex, older age, comorbidities, and illness severity [22]. Even though corticosteroid treatment in hospitalised COVID-19 patients with respiratory failure was shown to improve survival [23], the long-term effect on health outcomes is not completely clear yet. Russel et al. aimed to investigate the effect of corticosteroid treatment on health-related quality of life (HR-QoL) and functional capacity, at one year after hospitalisation, in 1,226 patients from the PHOSP-COVID cohort: the prevalence of persistent health issues was not different between COVID-19 patients who had received corticosteroids during the acute phase, and those who had not [24].

**Effect of GM-CSF inhalation therapy for autoimmune pulmonary alveolar proteinosis**

Autoimmune pulmonary alveolar proteinosis is a rare disease characterised by abnormalities in myeloid cells’ function, surfactant accumulation and innate immunity [25]. Even though whole lung-lavage is still the indicated treatment, the application of inhaled granulocyte/macrophage colony-stimulating factor (GM-CSF) as a regulatory mediator for surfactant homeostasis, is being tested in clinical trials globally. In a phase III investigator-initiated clinical trial performed in Japan, inhaled therapy with GM-CSF was administered in 61 patients and the efficacy and safety of the drug was previously reported [26]. At 2-year follow-up, the authors observed that the improvement in oxygenation by GM-CSF therapy was transient and that the period without additional treatment was affected by the value of vital capacity (VC) during the initial evaluation. In addition, no side effects were reported and the investigators concluded that it was important to maintain VC above 80% of predicted value to improve disease prognosis [27].
Automated oxygen titration to adjust supplementation during acute hypoxaemic events

Currently, the titration of oxygen to adjust supplementation based on peripheral oxygen saturation (SpO$_2$) measurements during hospitalisation is manually carried out by nursing staff. A multicentre study by Sandau et al. (Hvidovre, Denmark), having included 157 patients with acute exacerbation of chronic obstructive pulmonary disease (AE-COPD), investigated the safety and effects of an automated oxygen titration device using continuous measurements to adjust the oxygen flow based on varying oxygen needs. The study did demonstrate that using automated oxygen titration significantly improved the time that SpO$_2$ levels were within the target intervals, while manually controlled oxygen flow resulted in more time with hypoxaemia or hyperoxaemia. There were no differences in the safety outcomes between the two study groups, highlighting a superior and beneficial effect of automated control versus manual control of oxygen supplementation. However, no differences were found in the number of patients successfully weaned off oxygen, nor in duration of hospitalisation [28]. In the same cohort of patients, the authors had previously published that automated oxygen titration contributed to reduced breathing discomfort and dyspnœa [29]. Another study of patients with acute hypoxaemic respiratory failure also compared manual to automatic oxygen control, and found improved time in SpO$_2$ optimum as well as reduced workload for staff [30].

Implementation of multiorgan ultrasound in the diagnosis of pulmonary embolism

D-dimer measurement is a cornerstone to rule out pulmonary embolism (PE), given its high sensitivity. Unfortunately, the specificity is much lower, further reduced with advancing age and comorbidities. Consequently, the high false positive rate of D-dimer measurement results in numerous referrals for diagnosis imaging, with small proportions of individuals actually
receiving a confirmed diagnosis of PE [31]. A randomised controlled trial conducted by Falster et al. (Odense, Denmark) having included 150 patients with suspected PE, compared multiorgan ultrasound (lung, cardiac and deep venous ultrasound) as a part of diagnostics, to a control group receiving usual care. This approach led to a 45% reduction in referrals to diagnostic imaging. Evaluating the 3-month failure rate, no missed PEs were noted in the control group, while the ultrasound group experienced two missed PEs amongst 30 initially dismissed by the ultrasound approach (failure rate: 6.6% [1.8 – 21]) [32]. This study explores the potential of an expanded role for ultrasound in PE diagnostics, but further studies with greater statistical power are essential to conclusively determine its precision and safety. A systematic review covering studies on the possible role of ultrasound in PE diagnostics showed that cardiopulmonary ultrasound could supplement existing diagnostic imaging as a non-invasive method and play a role in PE diagnosis, but further research is needed to determine the ideal setup and how ultrasound will play a role within the context of PE [33].

**Take-home messages:**

- Endothelial dysfunction and left ventricular global strain were prominent features in a subgroup of COVID-19 patients and affect disease course both during the acute phase and recovery.
- Corticosteroid administration during hospitalisation for COVID-19 might not alter the prevalence of persistent health problems after one year.
- COVID-19 patients present more frequently with functional respiratory complaints (FRCs) than the general population, with a female preponderance. Dyspnoea intensity and milder initial disease severity seem to be associated with higher prevalence of FRCs.
- GM-CSF inhalation therapy for autoimmune pulmonary proteinosis appears to transiently improve oxygenation levels, and changes in vital capacity may be used as a guide for therapeutic intervention.
- Automated control of oxygen administration in patients with acute hypoxaemic respiratory failure seems efficient and safe.
• Regarding suspected pulmonary embolisms, an expanded role for ultrasound might lessen the need of referral for more invasive diagnosis imaging, but its precise role in diagnostic algorithms is yet to be determined.

Group 1.02: Rehabilitation and chronic care

Sessions: “Best abstracts in pulmonary rehabilitation and chronic care”; “Updating pulmonary rehabilitation outcomes and chronic management”; “Respiratory muscle function and rehabilitation”; “Best abstracts in respiratory physiotherapy” and “Rehabilitation of chronic respiratory diseases”

Sessions from Group 1.02 covered various topics including the different modalities to deliver pulmonary rehabilitation (PR), and factors predicting survival in chronic respiratory diseases (CRDs) (Figure 2).

Post-COVID-19 rehabilitation

Interim analysis of the German ReLoAd study analysed the benefit of tailored symptom-based rehabilitation versus usual care (no intervention) in 87 patients with post-COVID-19 syndrome (PCS), 40% of whom were unable to return to work due to PCS. Three-weeks rehabilitation targeting the primary symptom (fatigue, cognition or somatic) significantly improved HR-QoL (as assessed by the Physical and Mental Health components of the SF-36 questionnaire), as well as symptoms of anxiety (Patient Health Questionnaire, PHQ-9) and depression (Generalised Anxiety Disorder, GAD-7) [34].

On a similar topic, Evans et al. (Leicester, UK) presented preliminary results from the PHOSP-COVID study [22, 35] comparing outcomes from patients after severe COVID-19 requiring hospitalisation who had received complex (high-intensity) clinical assessment and/or frequent rehabilitation sessions versus no or light-touch follow-up. Data from 1013 participants across
45 sites in the UK revealed that only 28% of patients felt fully recovered 12-months post-discharge. HR-QoL measured with EQ-5D-5L utility index was 0.82 pre-COVID and 0.69 post-COVID. High-intensity clinical assessment combined with high-intensity rehabilitation was associated with the largest increase in health status over 12 months [36]. Together, these studies highlight the ongoing clinical need amongst this population and the importance of high-quality follow-up and intervention. More data from the PHOSP-COVID study monitoring recovery from COVID-19 infection in 1,096 patients classified with respect to their Muscle Quality Index (MQI), showed that individuals with higher skeletal muscle quality were more likely to feel recovered at 12-months and have higher HR-QoL [37], strongly suggesting that the impact of a targeted intervention for individuals with low muscle quality should be examined.

Exercise modalities

A recurring topic at this year’s congress was the importance of exercise intensity and the need to tailor exercise interventions to meet the needs of different populations. Latimer et al. (Leicester, UK) showed that patients with COPD have a similar muscle mRNA response to aerobic training compared with healthy controls, but blunted adaptation in mitochondrial function. These differences, not explained by protein expression patterns, were related to low absolute training intensities in patients with ventilatory limitation [38].

A novel intervention targeting skeletal muscle in people with severe dyspnoea or ventilatory limitation to exercise is blood-flow restricted (BFR) exercise. Kuhn et al. (Zurich, Switzerland) described lower ventilation (-3.05 L/min [-4.38 – -1.72]) and subjective dyspnoea (-0.62 [-1.09 – -0.14] on the Borg scale), but increased subjective leg effort (1.57 [1.2 – 1.94]), during BFR cycling exercise compared to cycling exercise without BFR in 24 healthy individuals [39]. In a pilot study of high-load strength training versus low-load strength training with BFR, the same
team found BFR to be acceptable to 30 patients with COPD and showed encouraging trends towards strength improvements that warrant investigation in a larger trial [40].

*Exercise in asthma*

Two studies addressed the characteristics and intensity of exercise training in asthma patients. Aparecido Da Silva et al. (São Paulo, Brazil) randomised 55 patients with moderate and severe asthma to high intensity interval training (HIIT) or constant load exercise during a 12-week programme. Consumption of short-acting beta-agonists (SABA) was reduced and aerobic fitness increased in both groups, but peak expiratory flow (PEF) and asthma control were significantly improved in the HIIT group [41, 42]. Elsewhere, Kim et al. (São Paulo, Brazil) showed that aerobic exercise training improved asthma control (Asthma Control Questionnaire, ACQ) and increased walking performance (Incremental Shuttle Walk Distance, ISWD) in 44 patients with moderate-to-severe asthma. The addition of breathing retraining improved walking performance and reduced the proportion of patients with FRCs [43], suggesting that there may be a subset of patients for whom breathing retraining is particularly beneficial.

*Delivering pulmonary rehabilitation*

A randomised controlled trial (RCT) of home rehabilitation versus usual care (medication) during an AE-COPD not requiring hospitalisation reported no adverse events amongst the 50 randomised patients (24 receiving rehabilitation). Evidence of significantly improved symptoms, muscle strength and functional capacity at 3 weeks in the rehabilitation group highlighted the need for larger trials with longer follow-up [44]. Géphine et al. (Pérenchies, France) presented a retrospective analysis of PR data collected between 2011-2022 comparing the effects of once- versus twice-weekly supervised home-
based PR on symptoms (COPD Assessment Test, CAT), HR-QoL (Visual Simplified Respiratory Questionnaire, VSRQ), exercise tolerance (6-Minute Stepper Test, 6MST), anxiety and depression (Hospital Anxiety and Depression scale, HAD) in COPD. Similar responses were shown for 809 patients who received 8 sessions and 294 patients who received 16 sessions over 8 weeks [45]. Reduced supervision may increase capacity in clinical services, therefore future prospective studies should be conducted to ensure that quality is maintained. Following results of a previous non-randomised study [46], in a non-inferiority RCT with 436 patients (63% COPD) were randomised to perform an 8-week outpatient supervised program with minimal (walking circuits, exercise in body weight, portable weights, etc.) or specialist exercise equipment (gym apparatus). No differences were observed between groups for exercise capacity improvement (Incremental Shuttle Walk test, ISW), nor the number of adverse events [47].

The above three studies addressed potential ways to increase access to PR, highlighting potential effectiveness of delivering programmes with low supervision and using low-cost equipment. The efficacy in promoting physical activity (PA) through PR was explored in a network meta-analysis of different PR interventions on a range of physical activity (PA) variables. From 48 articles (4,178 patients), the authors concluded that addition of a PA promotion intervention to centre-based PR improved the volume of PA levels (step count). No PR-related intervention was superior to centre-based PR alone in increasing intensity of PA performed [48].

Another meta-analysis (99 studies; 5,138 patients) examining interventions to increase fat-free mass in COPD emphasised that exercise-induced increases in fat-free mass are localised to the trained region (not whole-body), and highlighted potential benefits of nutritional supplementation and anabolic steroids in addition to exercise to maximise benefit [49]. Future
research in this area should consider a personalised medicine approach to tailor interventions for individuals.

Mortality prediction

Two studies highlighted the predictive value of exercise capacity and daily PA on survival. Vaes et al. (Horn, Netherlands) validated previous data from a Dutch cohort [50] in 261 COPD patients from Switzerland, according to their physical capacity (six-minute walk distance, 6MWD) and habitual PA (number of daily steps). Survival data adjusted for age, forced expiratory volume in the first second (FEV$_1$), dyspnoea grade on the modified Medical Research Council (mMRC) scale, and body mass index (BMI), showed that 401 m and 4,028 steps/day were the best thresholds to predict 6-year survival for male patients, and 394 m and 3,457 steps/day for women. People with COPD and relatively preserved exercise capacity (the “can do, do do” and “can do, don’t do” groups) had significantly greater probability of survival at 6 years. Trends towards additional survival benefit of higher PA levels in both high and low exercise capacity groups were not significant in this cohort [51]. Similarly, in a cohort of 441 patients with CRD, Björklund et al. (Lund, Sweden) showed that exercise capacity (30-s Sit-to-Stand test) but not dyspnoea symptoms (Dyspnoea Exertion Scale) was associated with overall mortality, with comparable results between COPD (n = 271) and interstitial lung disease (ILD; n = 90) subgroups [52].

In a cohort from England and Wales, survival was assessed in 3,721 COPD patients depending on whether they did or did not reach the minimal clinically important difference (MCID) for walking distance (63 m for ISWD, or 57 m for 6MWD) following PR. Survival data corrected for age, sex, smoking, FEV$_1$, BMI, mMRC dyspnoea grade, home oxygen use, number of comorbidities and hospital admission during the PR course showed a 43% [28 – 55] mortality reduction for patients who had achieved the walking distance MCID compared to those who
did not [53]. Although they were observational and cannot prove causation, these data support the hypothesis that effective PR might directly affect survival.

**Take-home messages:**

- There is a clinical need for individualised high-quality, high-intensity follow-up and interventions for people who experience ongoing post-COVID-19 symptoms.
- Intensity is important: exercise training and other interventions targeting skeletal muscle in a rehabilitation context should tailor the needs of the individual.
- Aerobic exercise training in moderate-to-severe asthma not only increases exercise capacity, but also asthma control.
- Further work is required to confirm the benefit of pulmonary rehabilitation (PR) in patients experiencing an exacerbation of COPD at home, to determine the number of sessions required to optimise patient benefit and maximise clinical resources.
- Physical activity (PA) interventions added to centre-based PR increase the volume of PA undertaken by individuals, but increasing intensity of PA is harder, and may be constrained by limited physical capacity.
- Exercise capacity and daily PA are an important predictor of survival in chronic respiratory diseases, as is the response to PR. The influence of the volume of habitual activity needs to be more studied.

**Group 1.03: General practice and primary care**

*Session: “Improving respiratory care from a primary care perspective”*

Improving respiratory care in primary settings is not only crucial for alleviating the clinical and economic burdens associated with CRDs, but also fundamental for improving patients' HR-QoL and long-term health outcomes. This section aims to shed light on the strategies and interventions that could be employed to improve respiratory care from a primary care perspective.
Spirometry and breathlessness evaluation in primary care

Following a systematic literature review, Sunjaya et al. (Sydney, Australia) previously proposed a stepwise algorithm to assess patients coming to their general practitioner (GP) with breathlessness as their primary complaint, with spirometry as a first-line diagnostic test. They estimated that up to 55% of patients could be diagnosed with anamnesis, physical examination, and only spirometry, pulse oximetry and electrocardiogram as initial diagnostic tests [54]. In a new work, they evaluated the acceptability and feasibility of their algorithm through ascertaining its alignment with GPs views and current practice. When GPs were asked to classify diagnostic tests by estimated frequency of use, the median rank of spirometry was only 9. But when analysing de-identified electronic health record of 78,912 patients complaining from breathlessness from a primary care database of 405 GP practices, the underuse of spirometry appeared even larger, as it was undertaken in only 10.3% of these patients [55]. This issue might eventually be addressed, at least in some settings, by ready-to-use solutions as the “Breathlessness Diagnostics in a Box” (BiaB) system presented by Kocks at al. (Groningen, Netherlands). This tool includes a pulse oximeter, a portable spirometer/oscillometer, a 4-patch 12-lead electrocardiogram, a point-of-care NT-proBNP test (Brain Natriuretic Peptide), and an iPad with an application integrating test results into a working diagnosis. Preliminary results of a feasibility study suggested that running BiaB in primary care was feasible and fast (20 minutes). Next steps will include follow-up data with referrals and comparison of suspected and confirmed diagnoses [56].

Artificial intelligence (AI) might also help GPs to perform spirometry, by increased their confidence in quality assessment and interpretation of the results. In a Belgian study, structured interviews were conducted with 30 GPs from 18 practices to assess spirometry services in primary care and the potential usefulness of ArtiQ.Spiro, an AI-powered decision
support tool. Physicians agreed with the AI-suggested diagnosis in 85% of cases. They found ArtiQ.Spiro useful for automatic estimation of the quality and for interpretation of the results: 4.13 and 4.01 respectively, on a Likert scale ranging from 1 to 5, versus an evaluated confidence of 3.65 and 3.85 in their own judgement without help from AI. From a practical perspective, 28.6% of patients with high risk for COPD in this study (smokers older than 35 years old with at least one respiratory complaint) were flagged as probable COPD [57, 58]. This suggests that AI could support the detection of previously undiagnosed COPD.

Clinical pathways for chronic respiratory diseases

Licskai et al. (London, ON, Canada) showed a changing trend of health service utilisation in COPD patients after primary care intervention. They included all the 2,451 COPD patients managed by the “Best Care” integrated disease management program in Ontario, with 3-year retrospective data before the enrolment in the program, and 3-year data from the intervention period. At 1-year follow-up, the monthly rates of COPD-related emergency department (ED) visits and COPD-related hospital admissions per 1000 individuals were respectively reduced by 19 [12.5 – 25.5] and 9.1 [5.4 – 12.7], representing a relative reduction of 46% and 56%. After 3 years, rate reductions almost doubled. The same trends were observed for all cause ED visits and hospitalisations [59].

Minshall et al. (Stoke-on-Trent, UK) presented some results from a program using an asthma nurse educator (ANE) as a bridge between primary and secondary care. They incorporated a 4-step referral pathway to severe asthma centres based on confirmed diagnosis, treatment adherence, technique check, and ED visit and/or frequent need of oral steroids in the 12 previous months. During 9 months, 711 at risk patients over 33 practices were identified and reviewed by the ANE, generating 160 new patient referrals into the local severe asthma centre, and shortening the time to access to biologic therapy when needed. The ANE also
delivered asthma education to primary care clinicians in a variety of formats, resulting in significantly increased confidence across many aspects of asthma care (diagnosis, management, treatment modification, referral...) [60].

**Assessing and optimising inhaler technique**

Given the lack of a validated and routinely used scoring system to assess inhaler device technique (IT) in clinical practice, De Vos *et al.* (Portsmouth, UK) performed a systematic review to collate and evaluate methods of scoring IT in research literature. Seventy-seven studies were analysed, assessing 18 different inhaler devices. The authors observed a lack of consistency in the number of steps and content in published inhaler technique checklists across all device types [61]. They concluded that an ideal scoring system should include a standardised and content-valid IT checklist, robust validation processes, and a meaningful score outcome that could facilitate IT optimisation. This is easier for a metered-dose inhaler where crucial steps are identified (*e.g.*, remove the cap; shake well; breathe out fully; place the mouthpiece in the mouth; press down while inhaling deeply and slowly; hold breath for 10 seconds; exhale slowly) but will possess serious challenge in dry powder inhalers. Nonetheless, the availability of a validated measurement tool applicable to all inhaler device types would be an asset in clinical practice to guide the assessment, measurement, and optimisation of IT, not only in primary care but also in all settings.

**Online questions & answers service for primary clinicians**

In 2020, the COVID-19 pandemic spurred Fitch *et al.* (Hasselt, Belgium) to use the International Primary Care Respiratory Group (IPCRG) sentinel network, comprising over 120 physicians from every continent, to identify unanswered primary care questions, reflecting on the ground needs. As a result, an iQ&A service was launched in 2021, providing concise and updated
evidence-based responses. By June 2023, 210 questions were raised, 57 were prioritised and answers provided. Over 17,000 views and 1,800 downloads of the iQ&A webpages have been recorded to June 2023 from all the World, half of these for the top 10 answers, mainly concerning COVID-19 treatments, comorbidities, vaccines (strategy, efficacy, safety), and long-term consequences [62]. In the near future, this service will also include information about other respiratory conditions, supporting clinical practice and communication to patients.

**Take-home messages:**

- Primary-care-based disease management could significantly improve disease trajectory and reduce morbidity and mortality.
- Three main topics for primary care improvement were highlighted: patient and clinician education, decision support, and improving diagnostics.
- Primary care spirometry is profoundly underutilised in clinical practice.
- Decision support frameworks with validated checklists and algorithms, sometimes supported by artificial intelligence systems, are rapidly expanding and could significantly boost the confidence and effectiveness of physicians.

**Group 1.04: M-health/e-health**


Digital health is an ERS priority, as reflected by the launch of the ERS-funded clinical research collaboration ‘CONNECT’ (Moving multiple digital innovations towards connected respiratory care: Addressing the over-arching challenges of whole systems implementation) [63]. Several advancements were presented this year compared to previous ERS congresses [1, 64–67] on a great diversity of topics (Figure 3).
**Smart devices**

Smart devices are essential to allow the remote monitoring of patients and their environment. Fiebig *et al.* (Starnberg, Germany) presented the results of a smart nebuliser (eTrack Controller with the eFlow nebuliser), together with an app (PARI Connect app) used by 70 patients with cystic fibrosis over a total period of 2 years. The average adherence was 52%, higher than in the literature (around 35%), but it declined after the first three months of use [68]. Dierick *et al.* (Groningen, Netherlands) presented a smart spacer to monitor inhaler use and technique for patients with asthma. The device was evaluated in a 2-month randomised controlled feasibility trial in 42 asthma patients, resulting in a statistically significant reduction of inhaler errors by 26.2% while in the usual care group errors increased by 14.6% [69].

Using a cross-over trial, the impact of a tablet app monitoring disease-related variables was evaluated on the HR-QoL of 59 individuals with GOLD D COPD. The system was proven to be feasible and safe, but had no significant impact on the score of different scales and questionnaires (SF-12, CAT, mMRC, EQ5D, HAD) [70].

Finally, two teams focused on measuring personal exposure to pollution. Bernasconi *et al.* (Milan, Italy) developed a wearable system that consisted of a miniaturised air quality sensor mounted on a wristband. The system collected data such as respiratory and heart rates, particulate matter of different sizes (PM$_{1}$, PM$_{2.5}$, PM$_{10}$), carbon oxides (COx), total volatile organic compounds (tVOC), and nitrogen dioxide (NO$_{2}$). Data were processed by a smartphone app. The app provided real-time feedback on patient’s level of exposure to the air pollutants [71]. Similarly, Atzeni *et al.* (Padova, Italy) used a portable air quality monitor (Atmotube PRO, Atmotech Inc.) and a wrist activity monitor (Charge 5, Fitbit Inc), to measure the individual level of inhaled PM [72].
Digital biomarkers are objective quantifiable measurements collected by digital devices to explain and/or predict the health-related outcomes. A dataset of 6,276 home spirometry results from 101 ILD patients was used to assess whether 3-month functional variability associated with worsened breathlessness. Low variability over time in peak expiratory flow (PEF) and forced expiratory flow at 25 and 75% of the VC (FEF25-75) was associated with a higher risk of increased dyspnoea at 3 months, but not variability in FEV1 or forced vital capacity (FVC) [73].

In COPD, Delgado-Ortiz et al. (Barcelona, Spain) analysed the data from 603 patients during 12 consecutive months and found that higher real-world walking cadence (in steps/min) was significantly associated with lower functional severity of the disease, better HR-QoL, and fewer number of severe AE-COPD (adjusted incidence rate ratio: 0.95 [0.91 – 0.99]) [74]. Similarly, Buekers et al. (Barcelona, Spain) collected the gait data from 17 mild-severe COPD patients and 20 healthy participants, and found that the gait impairment in the patient group mainly manifested during relatively long walking bouts (>30 s) [75].

Virtual ward

Ampikaipakan et al. (Norwich, UK) presented the data from their virtual ward at the Norfolk and Norwich University Hospital. This virtual ward was launched during the COVID-19 pandemic for stable patients with COPD, bronchiectasis, pneumonia, empyema and COVID-19, and has continued ever since. Composed of 40 beds, it provides 24/7 real-time home monitoring service to patients who are followed by a nursing team with daily consultant review. Since 2021, 1,988 medical and surgical patients had been through the service with 15,604 bed days saved, an average length of stay of 7.8 days, and a re-admission rate limited to 10% [76].
**Digital health and patient anxiety**

A survey was conducted among 10,500 adults in the UK regarding their use of technology to manage their asthma. Patients who overused their reliever treatment were found to be more anxious and more adherent to monitoring. However, too frequent monitoring may further reinforce their anxiety [77]. This indicates that digital health interventions could be more easily adopted by anxious patients who feel the need to be monitored regularly.

**Take-home messages:**

- The field of smart devices continues to expand, with smart nebulisers, smart spacers, and wearable/portable sensors allowing patients to monitor their respiratory conditions and personal exposure to air pollution in real time.
- Digital biomarkers including home spirometry variability in interstitial lung diseases, walking cadence and gait patterns in COPD, are increasingly being studied and validated by real world data.
- Virtual wards, which involve 24/7 in-home monitoring of patients by a dedicated team of nurses and doctors, have become a reality with convincing results.
- Digital health interventions could be more easily adopted by anxious patients who feel the need to be monitored regularly, with a caveat of the risk to reinforce their anxiety with “too frequent” monitoring.

**Group 1.05: Clinical respiratory physiology, exercise and functional imaging**

*Sessions: “Imaging lung function in respiratory diseases” and “The organ-wide reach of exercise in chronic respiratory disease”*

The “Imaging lung function in respiratory diseases” oral session focused on the role of functional imaging to detect, quantify, and monitor early lung changes in different respiratory diseases. The future role of functional imaging as a unique tool to personalise and optimise therapy was highlighted.
New developments in thoracic magnetic resonance imaging

To aid the clinical translation of hyperpolarized (HP) Xenon-129 magnetic resonance imaging ($^{129}$Xe-MRI), healthy-reference values for gas exchange metrics must be derived to better match demographics and improve diagnostic accuracy of early lung disease [78]. Collier et al. (Sheffield, UK) addressed this practical challenge in 62 healthy subjects, they confirmed that $^{129}$Xe-MRI metrics depend on age and gender, HP gas doses, and breathing manoeuvres [79], which should be controlled for better diagnostic accuracy [80].

HP $^{129}$Xe-MRI was used to describe the longitudinal changes in lung function and microstructure in 136 patients with asthma and/or COPD, taking part in the NOVELTY study [81]. MRI ventilation defect percent and gas transfer ($^{129}$Xe red blood cell/membrane) worsened over 1 year, as well as diffusing capacity of the lung for carbon monoxide (DLCO); whereas no changes in FEV$_1$, residual volume (RV)/total lung capacity (TLC), nor alveolar microstructure, were appreciable [82].

Foo et al. (Victoria, Australia) used HP Helium-3 MRI to assess the regional ventilation differences following direct and indirect inhalational challenges in 8 patients with mild asthma. The results highlighted the heterogeneity of the disease as, despite a similar fall in FEV$_1$, the distribution of ventilation defects was different and certain airways were more susceptible to bronchial provocation, regardless of the challenge method [83].

Functional computed tomography (CT) and micro-CT imaging

Functional computed tomography (CT) imaging, which derives ventilation biomarkers from the analysis of images acquired at 2 different volumes, was investigated in two studies. Using a methodology developed in an earlier study [84], Shekarnabi et al. (Grenoble, France) investigated the association of quantitative CT imaging phenotypes with clinical outcomes in a prospective cohort of 97 mechanically ventilated COVID-19 ARDS patients. With a clustering
model, they found that those with less positive end-expiratory pressure (PEEP)-induced recruitment and more caudal ventilation had a significantly lower mortality (hazard ratio: 0.30 [0.13 – 0.69]) [85], suggesting that local lung behaviour may be a promising approach for patient stratification in clinical trials and for personalised mechanical ventilation in ARDS.

In a preclinical setting, Pennati et al. (Milan, Italy) derived ventilation biomarkers from free-breathing micro-CT. In a longitudinal study using a bleomycin-induced murine model of lung fibrosis, they assessed the antifibrotic effect of nintedanib. They found that the bleomycin-induced alterations of the lung caused a progressive decrease in ventilation, whereas nintedanib resulted in a reduced accumulation of fibrotic lung tissue and restored ventilation [86]. In the context of preclinical research, functional micro-CT provided relevant biomarkers to monitor disease progression, insights into the mechanism of action of candidate drugs, and may support clinical translation.

**Innovative technologies for functional imaging**

Innovative technologies for functional imaging were also reported during the congress. X-ray velocimetry, an emerging imaging technique that infers regional ventilation from the analysis of lung tissue motion from fluoroscopy during tidal breathing [87], was performed in 28 COPD patients and 22 healthy controls. Velocimetry-derived measures of ventilation were associated with COPD severity, symptoms, and lung function [88].

Kim et al. (Seoul, Republic of Korea) investigated the CT-based full-scale airway network (FAN) flow model [89, 90] to simulate pulmonary ventilation in patients with persistent post-COVID-19 dyspnoea. The technique showed a good correlation of lobar ventilation with HP^{129}Xe-MRI and a higher fractal dimension in regions with low ventilation, which may be associated with breathlessness [91].
Long-term effects of COVID-19

Based on standard CT, long-term effects of COVID-19-associated acute respiratory distress syndrome (CARDS) were quantified, at 6- and 12-month follow-up after discharge from intensive care unit (ICU). In a study having included 70 patients, Sfar et al. (Kairouan, Tunisia) showed that residual lung abnormalities were present on CT scans in 69% of them after 6 months. Age, Charlson score, oxygen arterial partial pressure/inspired fraction ratio (PaO$_2$/FiO$_2$), and respiratory support duration, were found as predictors factors on univariate analysis [92]. Milano et al. (Vimercate, Italy) presented CT results of 34 patients with CARDS, during the acute phase and at 1-year follow-up, compared to a group of 20 healthy subjects. They found that median normo-aerated lung volume, extremely compromised during the acute phase in the patient group (1,746 mL), significantly improved after 1 year (3,974 mL), but remained significantly lower than in controls (5,324 mL) [93]. The same team also presented consistent results from a larger study, supporting the need of long-term radiological and functional follow-up post-CARDS [94].

Brief report of the symposium “The organ-wide reach of exercise in chronic respiratory disease”

This symposium was jointly organised by Assemblies 1 and 9. Its aims were to inform attendees on the role of inter-organ cross-talk during exercise, describe the beneficial effects of exercise training (EXT) on skeletal muscles and identify patients that may need additional support to derive optimised benefits. The session concluded on the emerging idea that exercise may regenerate the lungs in patients with CRD.
Inter-organ cross-talk and cellular communication

Dr Ronan Berg (Copenhagen, Denmark) presented recent evidence suggesting that skeletal muscles produce signalling molecules in response to exercise, called myokines, allowing for cross-talk between muscles and other organs [95]. In this context, myokines have potential roles in improving cardiovascular, metabolic, immune, and neurological function [96]. For instance, exercise may contribute to the downregulation of central mechanisms of feeding through the release of interleukin-6, while cathespsin B and irisin release may upregulate the expression of brain-derived neurotrophic factor, thus favouring hippocampal neurogenesis [97]. However, whether myokines mediate such beneficial effects of exercise in CRDs remains to be further investigated, as studies on inter-organ cross-talk and myokines signalling are scarce [97].

Effects of exercise training on muscle quality... and on lung regeneration?

One thing is certain: skeletal muscles represent a key target for rehabilitative exercise training in CRDs [98, 99]. Dr Lorna Latimer (Leicester, UK) presented, in particular, latest evidence that muscle mRNA responses of genes linked to fat and carbohydrate oxidation were similar in COPD versus healthy controls after aerobic EXT. Changes in whole-body exercise capacity and mitochondrial function were, however, absent in COPD, suggesting that the plasticity of skeletal muscles to exercise-induced stress is diminished at the post-transcriptional level [100]. Strategies to enhance muscle-level training intensity (e.g., interval training) may thus be valuable to derive appropriate muscle-level adaptation in COPD [101].

Could high-intensity interval training have hitherto unsuspected benefits? In that way, Dr Ulrik Iepsen (Copenhagen, Denmark) offered perspectives regarding the regeneration potential of the lungs in COPD: their research team proposed that this EXT modality may improve gas
exchange during exercise in COPD patients by interrupting mesenchymal senescence, thus re-establishing adaptive angiogenesis [102]. This, however, will need to be experimentally tested.

**Beneficial effects of ambulatory oxygen supplementation**

Exertional hypoxaemia and dyspnoea are cardinal features of fibrotic interstitial lung diseases (f-ILDs). Ambulatory $O_2$ supplementation may improve exercise capacity in this patient population despite no clear beneficial effects on dyspnoea [103, 104]. In this context, Dr Mathieu Marillier (Grenoble, France) presented evidence that $O_2$ supplementation may have beneficial effects beyond the cardiopulmonary axis during exercise in f-ILDs, such as improved skeletal muscle [105, 106] and brain functioning [107, 108]. These studies thus offer a strong rationale for the use of $O_2$ during exercise in ILDs, regardless of which system or symptom is improved, in order to assist patients doing more daily physical exercise.

**Take-home messages:**

- The assessment of regional ventilation may facilitate treatment, monitoring, and surveillance of patients with respiratory dysfunction.
- In longitudinal studies, functional imaging was sensitive to early changes in different respiratory diseases.
- The distribution of local ventilation is promising to predict clinical outcome and stratify patients.
- Skeletal muscles produce myokines in response to exercise, allowing for cross-talk with other organs and promoting cardiovascular, metabolic, immune, and neurological health.
- Rehabilitative exercise training can improve skeletal muscle function in COPD, but alternative exercise modalities may be required in given patient subpopulations to derive such benefits.
- Emerging hypotheses suggest that high-intensity interval training may “regenerate the lungs” in COPD by stopping mesenchymal senescence and re-establishing adaptive angiogenesis.
- Positive effects of ambulatory oxygen supplementation in fibrosing interstitial lung diseases are not restricted to “the lungs”: this intervention can also benefit skeletal muscle and brain function in these patients.
**Conclusion**

In addition to the reports from the other Assemblies [109–121], we hope that the highlights summarised hereinabove will help update readers with the impressive amount of respiratory research and advances in pulmonary clinical care presented through the sessions from ERS Assembly 1 – Respiratory clinical care and physiology, alongside with suggestions for further investigations. We also hope to have encouraged the readership to contribute to Assembly 1 activities, and to take part to the 2024 ERS International Congress to be held in Vienna next September, where further scientific novelties and clinical developments on these topics will be discussed.

**Disclosure**

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Figure 1
Highlights in digital health
Group 1.04

Figure 3