Effects of ultrasound-guided alveolar recruitment manoeuvres compared with sustained inflation or no recruitment manoeuvres on atelectasis in laparoscopic gynaecological surgery as assessed by ultrasonography: a randomized clinical trial

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Abstract

Background: The majority of patients may experience atelectasis under general anesthesia, and the Trendelenburg position and pneumoperitoneum can aggravate atelectasis during laparoscopic surgery, which promotes postoperative pulmonary complications. Lung recruitment manoeuvres have been proven to reduce perioperative atelectasis, but it remains controversial which method is optimal. Ultrasonic imaging can be conducive to confirming the effect of lung recruitment manoeuvres. The purpose of our study was to assess the effects of ultrasound-guided alveolar recruitment manoeuvres by ultrasonography on reducing perioperative atelectasis and to check whether the effects of recruitment manoeuvres under ultrasound guidance (visual and semiquantitative) on atelectasis are superior to sustained inflation recruitment manoeuvres (classical and widely used) in laparoscopic gynaecological surgery.

Methods: In this randomized, controlled, double-blinded study, women undergoing laparoscopic gynaecological surgery were enrolled. Patients were randomly assigned to receive either lung ultrasound-guided alveolar recruitment manoeuvres (UD group), sustained inflation alveolar recruitment manoeuvres (SI group), or no RMs (C group) using a computer-generated table of random numbers. Lung ultrasonography was performed at four predefined time points. The primary outcome was the difference in lung ultrasound score (LUS) among groups at the end of surgery.

Results: Lung ultrasound scores in the UD group were significantly lower than those in both the SI group and the C group immediately after the end of surgery (7.67 ± 1.15 versus 9.70 ± 102, difference, -2.03 [95% confidence interval, -2.77 to -1.29], P < 0.001; 7.67 ± 1.15 versus 11.73 ± 1.96, difference, -4.07 [95% confidence interval, -4.81 to -3.33], P < 0.001, respectively). The intergroup differences were sustained until 30 min after tracheal extubation (9.33 ± 0.96 versus 11.13 ± 0.97, difference, -1.80 [95% confidence interval, -2.42 to -1.18], P < 0.001; 9.33 ± 0.96 versus 10.77 ± 1.57, respectively).
Introduction
Approximately 90% of patients develop atelectasis during general anesthesia [1]. Atelectasis is considered to be a critical factor that contributes to the development of most postoperative pulmonary complications (PPCs) [2, 3], which result in significantly higher morbidity, mortality, and increased use of hospital resources [4–7]. Especially, with the continuous development of minimally invasive surgery, laparoscopic surgery is increasingly carried out in hospitals, and pneumoperitoneum increasing the abdominal pressure and Trendelenburg position have been demonstrated to damage respiratory function during surgery, mainly worsening perioperative atelectasis [8–10]. Therefore, preventing perioperative atelectasis is a great challenge for anesthesiologists.

In many studies, lung recruitment manoeuvres (RMs) have been demonstrated to be effective in reducing perioperative atelectasis and improving oxygenation in both children and adults during laparoscopic surgery [8, 9, 11, 12]. Lung RMs are aimed at (re)open collapsed lung units and increasing end-expiratory lung volume by dynamically and transiently increasing transpulmonary pressure [13]. There are many methods of recruitment manoeuvres, including an incremental PEEP, sigh, pressure control method, sustained inflation, and so on, but it remains controversial which method is optimal [14]. The pressure threshold that can (re)open collapsed lung parts during RMs is multifactorial and cannot be calculated precisely [15, 16]. In addition, an increase in airway pressure will lead to an increase in the pressure of lung units, as well as those “open” lung units, which may be harmed by over-distention [17]. Thus, the value of RMs is controversial without any image monitoring. Some clinical studies have failed to show benefits to the results and even have had adverse side effects [18]. The benefits of RMs require a balance between reaeration and overaeration.

Lung ultrasonography is an easy-to-use, portable, non-invasive, visual, and nonradiative technique that has been widely used in clinical monitoring and diagnosis [19, 20]. Many studies [21, 22] have demonstrated that pulmonary ultrasonography can evaluate the degree of aeration loss and diagnose atelectasis accurately by using a validated semiquantitative score [21] in the perioperative period, and lung ultrasonic imaging can be conducive to confirming the effects of lung recruitment manoeuvres.

Therefore, we designed a randomized, double-blinded trial to evaluate the effects of ultrasound-guided RM s on reducing perioperative atelectasis in patients undergoing laparoscopic gynecological surgery by ultrasonography and to check whether the effects of RMs under ultrasound guidance (late-model) on atelectasis are superior to sustained inflation RM s that are classical and widely used in an adult surgical population.

Methods
Study design
This study was approved by the ethics committee of the First Affiliated Hospital of Nanchang University (NO. 2021–8-002), and written informed consent was obtained from all subjects participating in the trial. The trial was registered before patient enrollment at chictr.org.cn (trial number: ChiCTR2100042731; Principal investigator: X.Z.; Date of registration: 27/Jan/2021). The study was conducted between April 2021 and September 2021 at the First Affiliated Hospital of Nanchang University, China. The enrollment and allocation of participants are compiled in Fig. 1.

Inclusion and exclusion criteria
The inclusion criteria were women more than 18 years old (ASA I or II) undergoing an elective laparoscopic gynecological surgery that was expected to be no more than 2 h. The following exclusion criteria were applied: patient refusal, body mass index > 35 kg/m², ASA > II, previous abdominal and/or chest surgery, emergency surgery, and abnormal pulmonary function.

Randomization and masking
Before the trial, patients were randomly assigned to receive either lung ultrasound-guided alveolar recruitment manoeuvres (UD group), sustained inflation alveolar recruitment manoeuvres (SI group), or no RMs (C group) using a computer-generated table of random numbers. Allocation details were sealed in numbered...
envelopes. Patients, PACU (postanesthesia care unit) teams, ultrasound assessors, and investigators who scored the LUS and statistical analysis were blinded to group allocation until the final statistical analysis was completed.

**Anesthesia protocol**

No premedication was given before anesthesia. Patients were subjected to standard monitoring. After preoxygenation with 100% oxygen for 3 min, anesthesia induction was performed with standard doses of propofol, cisatracurium and sufentanil. Anesthesia was maintained by target-controlled infusion of propofol and remifentanil and repetitive doses of cisatracurium. After endobronchial intubation with a 7.0-mm cuffed tube, all individuals underwent volume-controlled ventilation with a Fabius GS premium (Drager, Germany) and received a respiratory rate of 12 breaths/min, tidal volume of 8 ml/kg of predicted body weight (PBW), positive end-expiratory pressure of 5 cmH2O, and a fraction of inspired oxygen of 0.6. Each patient underwent radial artery cannulation to monitor invasive blood pressure after induction. After ending the surgical procedure and before reversing the muscle relaxant, all individuals received bilateral transversus abdominis plane block under ultrasound guidance with each block 20 mL of ropivacaine 0.375%. To ensure the analgesic effect of these patients, postoperative pain was evaluated using a visual analog score from 0 (no pain...
at all) to 10 (most severe pain) at 30 min after tracheal extubation. Each individual received intravenous neostigmine 0.05 mg/kg and atropine 0.02 mg/kg to reverse the neuromuscular block before emergence. All subjects were transferred to the PACU after extubation of the endotracheal tube in the operating room. Each individual received a chest radiograph at PACU and 48 h postoperative period. During laparoscopic surgery, the patient was placed in the Trendelenburg position and pneumoperitoneum (pressure < 12 mmHg).

Lung ultrasonography

All ultrasound examinations were performed by two trained echographic instruments (Xiongzi-Wu and Shuping-Guo, respectively, with 1 year and 4 years of experience in lung ultrasound examinations), respectively, using a wisonic ultrasound machine (Wisonic Medical Co., Ltd., Shenzhen, China) with a 4 to 12 MHz linear transducer. Twelve quadrants (six quadrants on the left and right lungs) were assessed by ultrasonography, as described previously [21, 22]. Each hemithorax was divided into anterior, lateral, and posterior areas that were separated by the anterior and posterior axillary lines and divided into upper and lower portions that were separated by a boundary of 1 cm above the nipple. Intercostal spaces of each quadrant were scanned, and ultrasound images of this quadrant were saved for analysis. We evaluated lung aeration by using the LUS that was previously described [21] based on the following scoring criteria: ① Normal aeration (N): lung sliding sign and A-lines or less than 3 isolated B line(s), marked as N; ② Moderate aeration loss (B1): multiple, vertical, laser-like B-lines or one or more small subpleural consolidations, marked as B1; ③ Severe aeration loss (B2): multiple merged B lines occupying the whole lung image (so-called “white lung”) or multiple small subpleural consolidations, marked as B2; ④ Complete aeration loss (C): localized consolidation (subpleural tissue-like pattern), marked as C. The scores of 12 quadrants were added to calculate the total LUSs. The higher the scores are, the more serious the aeration loss.

Study protocol

Details of the study protocol are provided in Fig. 2. In the three groups, lung ultrasonic examination was carried out at the following four time points: immediately before induction (T0), immediately after induction (T1), immediately after the end of surgery (T2), and 30 min after tracheal extubation (T3). In both the UD group and the SI group, RMs were carried out at T1 and T2 after each lung ultrasonography. In the UD group, RMs were performed under direct real-time ultrasound guidance. A stepwise increase in airway pressure from 10 cmH2O by 5 cmH2O increments with FiO2 of 0.4 was applied manually until noncollapsed regions were visible on the ultrasonic imaging. The maximum airway pressure was no more than 40 cmH2O, and the tidal volume of each recruitment manoeuvre was limited to 20 ml/kg. In the SI group, RMs were carried out by manual inflation with 30 cmH2O airway pressure for 15 s. The C group had no recruitment manoeuvres.

Primary and secondary study outcomes

The primary outcome was LUS at T2. Secondary outcomes included (1) LUS at other time points; (2) mechanical ventilation parameters: tidal volume, Ppeak, Pplateau, the modified driving pressure was calculated as Ppeak minus PEEP, SpO2, peripheral oxygen saturation; (3) hemodynamic parameters: pulse, mean arterial pressure (MAP), and arterial-blood-gas analysis results at T1, T2 and T3; (4) postoperative complications: atelectasis confirmed by chest radiograph at PACU and 48 h postoperative period, pneumonia, pleural effusion; (5) the number of RMs; (6) postoperative pain at the time point T3 and length of hospital stay after surgery; and (7) baseline characteristics: age, height, weight, crystalloid fluids, urine output, and blood loss.

Rescue strategy of complications of RMs

Complications of RMs were defined as hypotension (MAP < 60 mmHg), hypertension (systolic blood pressure > 150 mmHg), SpO2 < 90%, and pneumothorax. If the patient has hypertension or hypotension, we could give a fluid bolus or vasoactive medication. Pneumothorax may need to require a chest tube. When SpO2 decreased to 90%, we needed to increase FiO2 to 1.0. If the above measures are invalid, the strategy can be modified according to the judgment of the attending anesthesiologist or stopped.

Sample-size calculation

The primary analysis was to determine the difference in the mean LUS between groups. Based on a previous trial conducted in patients undergoing laparoscopic surgery [21, 22], it was estimated that 90 patients (30 per group, allowing for 15% attrition) would be required to detect a 4-point mean LUS difference among groups with 80% power and an alpha of 0.05 (two-sided). This calculation was based on an assumption of a common SD of 4.1 [21] using an analysis of variance (ANOVA).

Statistical analysis

Statistical analyses were performed with SPSS, version 23 (SPSS Inc.). Continuous data were tested for normality using Q-Q plots. Data showing a normal distribution
are presented as the mean ± SD, and data showing a non-normal distribution are presented as the median [IQR]. Continuous variables were analysed using ANOVA or Kruskal–Wallis tests. Categorical data are expressed as frequencies or percentages and were compared with the chi-square test or Fisher’s exact test where appropriate. All data, including the LUS and gravity-dependent changes in lung aeration per quadrant, were analysed both within and between groups by two-way repeated-measures ANOVA with Bonferroni correction. A two-sided $P$ value < 0.05 was considered statistically significant.

**Results**

**Baseline characteristics**

There were no significant differences in baseline characteristics, including age, height, weight, PBW, duration of surgery, duration of anesthesia, urine output, and blood loss among groups ($P > 0.05$) (Table 1). In the UD group, two patients developed hypotension during lung RMs and recovered after stopping the RMs without vasoactive medication.

**Primary outcome: serial LUSs**

Differences in LUS at T0 and T1 were not significant ($P > 0.05$). Lung ultrasound scores in the UD group were significantly lower than those in both the SI group and the C group at T2 (7.67 ± 1.15 versus 9.70 ± 102, difference, -2.03 [95% confidence interval, -2.77 to -1.29], $P < 0.001$; 7.67 ± 1.15 versus 11.73 ± 1.96, difference, -4.07 [95% confidence interval, -4.81 to -3.33], $P < 0.001$; respectively). The intergroup differences were sustained until 30 min after tracheal extubation (9.33 ± 0.96 versus 11.13 ± 0.97, difference, -1.80 [95% confidence interval, -2.42 to -1.18], $P < 0.001$; 9.33 ± 0.96 versus 10.77 ± 1.57, difference, -1.43 [95% confidence interval, -2.05 to -0.82], $P < 0.001$; respectively). The SI group had a significantly lower LUS than the C group at T2 (9.70 ± 1.02 versus 11.73 ± 1.96, difference, -2.03 [95% confidence interval, -2.77 to -1.29], $P < 0.001$), but the benefit did not persist at T3. (Table 2). Lung ultrasonic images of one representative patient in each group in the lateral region at different time points are displayed in Fig. 3. There was a significant difference in the LUS of the lateral zone between groups, whereas the LUS of the anterior and posterior...
The differences in gas exchange, ventilator parameters, and hemodynamics among groups were not statistically significant at T1 ($P>0.05$). At T2, the UD group had lower driving pressure, airway peak pressure, and airway platform pressure than the SI group and the C group. Furthermore, the oxygenation of both the UD group and the SI group was better than that of the C group at the T2 and T3 time points ($P<0.05$, Table 3).

At T1 and T2, the number of lung recruitment manoeuvres among all groups was statistically significant ($\chi^2=45.882, P=0.000$). The number in the SI group was 1, while the number in the UD group was mostly 2. At the T1 time point, no significant difference was observed in maximal inflation pressure during lung recruitment manoeuvres among the groups ($\chi^2=3.125, P=0.077$, Table 4).

There were 2 cases of postextubation hypoxemia in the C group, and deoxygenation saturation was between 90% and 95% in most patients, while peripheral oxygen saturation was higher than 95% in both the SI group and the UD group, indicating that oxygenation was improved after extubation after ventilation intervention ($T=36.47, P<0.001$, Table 5).

No between-group differences were observed in pneumonia, pleural effusion, atelectasis, extubation failure, postoperative pain scores, or length of hospital stay after surgery within the 48 h postoperative period (Table 6). No other respiratory complications occurred during the study period.

**Discussion**

In previous studies, the recruitment manoeuvre, which is one component of the lung-protective ventilation strategy, has been proven to be effective in reducing perioperative atelectasis and improving oxygenation among infants, children and adults during laparoscopic surgery [8, 9, 11, 12]. There are many methods for recruitment manoeuvres, including a sigh, pressure control method, sustained inflation and so on. What is the best method of RMs? The answer to this question is still uncertain. Zhao et al [23] and Karsten et al [24] demonstrated that high RMs could lead to (re)opening collapsed lung units and an increase in ventilation-independent areas. Eronia et al [25] showed that sustained inflation RMs lead to improved oxygenation and reduced driving pressure. De Matos et al [26] demonstrated that pressure control RMs could efficiently reverse hypoxemia and most collapsed lung units in patients with acute respiratory distress syndrome. In recent research, ultrasound-guided RMs for atelectasis have been validated and gradually applied to lung-protective ventilation strategies [27, 28]. LUS had reliable performance in postoperative atelectasis, with a sensitivity of 87.7%, specificity of 92.1%, and diagnostic accuracy of 90.8% [29]. Studies by other scholars also showed that a higher LUS score indicated more severe atelectasis [30]. LUS provides a fast, reliable and

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**Table 1** Comparisons of baseline characteristics in three groups

| Baseline characteristics | C group | SI group | UD group | F    | P value |
|--------------------------|---------|----------|----------|------|---------|
| Age (yrs)                | 50.20 ± 8.58 | 50.27 ± 9.03 | 47.20 ± 9.27 | 1.146 | 0.323   |
| Height (cm)              | 158.37 ± 5.68 | 157.50 ± 3.82 | 157.30 ± 4.17 | 0.45  | 0.639   |
| Weight (kg)              | 57.60 ± 7.45 | 55.70 ± 6.65 | 53.87 ± 7.11 | 2.085 | 0.131   |
| PBW(kg)                  | 50.93 ± 5.17 | 50.14 ± 3.48 | 49.96 ± 3.79 | 0.45  | 0.639   |
| Duration of surgery (min)| 137.33 ± 17.80 | 135.73 ± 17.93 | 137.67 ± 20.00 | 0.093 | 0.912   |
| Duration of Anaesthesia (min)| 156.20 ± 17.55 | 153.83 ± 18.89 | 160.10 ± 20.09 | 0.844 | 0.434   |
| Urine output (ml)        | 325.67 ± 93.76 | 308.67 ± 81.86 | 312.33 ± 128.32 | 0.225 | 0.799   |
| Fluid infusion Volume (ml)| 1363.33 ± 239.95 | 1490.00 ± 259.11 | 1446.67 ± 214.53 | 2.185 | 0.119   |
| Blood loss (ml)          | 184.33 ± 48.40 | 202.67 ± 55.77 | 186.67 ± 73.03 | 0.831 | 0.439   |

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**Table 2** Temporal evolutions of the lung ultrasound score

| Time Point | C group | SI group | UD group |
|------------|---------|----------|----------|
| T0         | 1.27 ± 0.64 | 1.30 ± 0.70 | 1.30 ± 0.60 |
| T1         | 4.00 ± 0.83 | 3.83 ± 0.83 | 3.63 ± 0.85 |
| T2         | 11.73 ± 1.96 | 9.70 ± 1.02 | 7.67 ± 1.15 |
| T3         | 10.77 ± 1.57 | 11.13 ± 0.97 | 9.33 ± 0.96 |

* Denotes significant difference compared with C group ($P<0.05$)

* Denotes significant difference compared with SI group ($P<0.05$)

zones showed no differences. For clarity, the temporal evolution of the mean LUS per quadrant per group was analysed (Fig. 4). Figure 5 shows a visual model of the temporal evolution of the mean LUS results per quadrant per group. Compared with the UD group, both the C group and the SI group displayed more dark-colored compartments (the darkness or brightness of the color corresponds to the LUS) during the perioperative period.
Fig. 3 Lung ultrasound images of one representative patient in the lateral chest wall at different time points. T0: immediately before induction; T1: immediately after induction; T2: immediately after the end of surgery; T3: 30 min after tracheal extubation; C group: control group; SI group: sustained inflation recruitment manoeuvres group; UD group: ultrasound-guided recruitment manoeuvres group.

Fig. 4 Temporal evolution of the mean LUS results per quadrant per group. LUS of the lung in the anterior chest area were all 0, thus no statistical analysis was made. T0: immediately before induction; T1: immediately after induction; T2: immediately after the end of surgery; T3: 30 min after tracheal extubation; C group: control group; SI group: sustained inflation recruitment manoeuvres group; UD group: ultrasound-guided recruitment manoeuvres group. *Denotes significant difference compared with C group (P < 0.05); #denotes significant difference compared with SI group (P < 0.05).
Fig. 4 (See legend on previous page.)
A radiation-free method to identify peri-operative atelectasis in adults. Therefore, we tested the effects of ultrasound-guided RMs compared with sustained inflation RMs on atelectasis in our trial. Our data showed that the UD group had a lower LUS and a higher PaO₂/FiO₂ ratio than the SI group and the C group at T2 in adult patients undergoing laparoscopic gynecological surgery (<2 h) who were anesthetized, and the UD group also had reduced atelectasis during the perioperative period. The benefit was sustained until 30 min after tracheal extubation in the UD group, which is in line with previous trials [12].

Otherwise, the SI group did not result in a lower LUS than the C group at T3 in this study. This result may account for the different frequencies of RMs; more than 90% of patients in the UD group had more than two
RMs, while only one RMs was observed in the SI group. Almarakbi et al [31] measured the effects of different frequencies of RMs and noted that the benefit of intraoperative PaO₂, pulmonary compliance, and postoperative PaO₂ was temporary in the single alveolar RM but persisted in the repeated-measures alveolar RM. As the extent of alveoli collapse and the responses to recruitment manoeuvres vary among individuals, it has been suggested that individualized assessment is needed [32]. The responses to recruitment manoeuvres were dynamically monitored by ultrasound in real time, and the frequencies of RMs and driving pressure were more individualized in the UD group. The ultrasound-guided alveolar recruitment manoeuvre was conducted under an effective visual angle, which benefited the patients more during the perioperative period.

Additionally, we analysed aeration loss in different quadrants during general anesthesia in our trial. Our data showed that lung aeration in the infero-posterior and inferolateral regions still worsened after the

Table 3 Ventilator parameters, Gas exchange and Hemodynamics

|                  | C group        | SI group       | UD group       |
|------------------|----------------|----------------|----------------|
| VT(cml)          | 447.50 ± 54.25 | 433.03 ± 49.69 | 421.08 ± 55.80 |
| VT(PBW)          | 8.80 ± 0.76    | 8.62 ± 0.66    | 8.44 ± 0.95    |
| PEAK             | 15.87 ± 1.31   | 15.67 ± 1.27   | 15.93 ± 1.23   |
| Plat             | 14.30 ± 1.18   | 14.23 ± 1.25   | 14.20 ± 1.13   |
| Driving pressure | 9.77 ± 1.96    | 9.77 ± 1.61    | 9.60 ± 1.45    |
| SaO₂             | 96.83 ± 1.42   | 97.13 ± 1.63   | 96.93 ± 1.51   |
| PaCO₂            | 36.93 ± 2.57   | 36.80 ± 2.85   | 35.60 ± 2.69   |
| PaO₂             | 492.13 ± 22.06 | 497.23 ± 36.25 | 501.33 ± 32.80 |
| Driving pressure | 9.77 ± 1.96    | 9.77 ± 1.61    | 9.60 ± 1.45    |
| Mean artery      | 76.60 ± 11.38  | 81.07 ± 11.24  | 76.73 ± 9.69   |
| Heart rate       | 71.87 ± 10.27  | 72.70 ± 11.42  | 72.90 ± 11.85  |
| Oxygenation Index| 492.13 ± 22.06 | 497.23 ± 36.25 | 501.33 ± 32.80 |

Table 4 Number of recruitment manoeuvres

| Number of RMs | C group (n = 30) | SI group (n = 30) | UD group (n = 30) | χ² P value | C group (n = 30) | SI group (n = 30) | UD group (n = 30) | χ² P value |
|---------------|------------------|------------------|------------------|------------|------------------|------------------|------------------|------------|
| 0             | 0(0.00%)         | 0(0.00%)         | 45.88            | 0.00       | 0(0.00%)         | 0(0.00%)         | 49.09            | 0.00       |
| 1             | 30(100.00%)      | 4(13.33%)        |                  |            | 30(100.00%)      | 3(10.00%)        |                  |            |
| 2             | 0(0.00%)         | 14(46.67%)       |                  |            | 0(0.00%)         | 13(43.33%)       |                  |            |
| 3             | 0(0.00%)         | 8(26.67%)        |                  |            | 0(0.00%)         | 7(23.3%)         |                  |            |
| 4             | 0(0.00%)         | 4(13.33%)        |                  |            | 0(0.00%)         | 6(20.00%)        |                  |            |
| 5             | 0(0.00%)         | 0(0.00%)         |                  |            | 0(0.00%)         | 1(3.3%)          |                  |            |

| Maximal inflation pressure(cmH₂O) | C group (n = 30) | SI group (n = 30) | UD group (n = 30) | χ² P value |
|-----------------------------------|------------------|------------------|------------------|------------|
| 30                                | 30(100.00%)      | 18(90.00%)       | 3.13             | 0.08       |
| 35                                | 0(0.00%)         | 2(10.00%)        |                  |            |
| 40                                | 0(0.00%)         | 0(0.00%)         |                  |            |

Table 5 Peripheral oxygen saturation after extubation

| SpO₂ ≤ 90% | C group (n = 30) | SI group (n = 30) | UD group (n = 30) | χ² P Value |
|------------|------------------|------------------|------------------|------------|
| 2(6.70%)   | 0(0.00%)         | 0(0.00%)         | 36.47            | 0.00       |
| 90% < SpO₂ < 95% | 21(70.00%) | 3(10.00%) | 5(16.70%) | 36.47 | 0.00 |
| SpO₂ ≥ 95% | 7(23.30%)        | 27(90.00%)       | 25(83.30%)       | 36.47      | 0.00    |
recovery of automatic respiration. Our results demonstrated that the between-group differences in LUS were sustained until 30 min after tracheal extubation, whereas the incidence of atelectasis confirmed by chest radiography in both the PACU and the 48 h postoperative period was not different among groups. We also noticed that atelectasis occurred more frequently in the gravity-dependent lung zones, which agreed with the findings of previous studies [33, 34].

Similar to previous trials [28, 35], both the UD group and SI group (the use of RM) led to a significant increase in pulmonary compliance and lowered driving pressure compared with the C group (no RM use) in our trial. A meta-analysis suggested that PPCs were more correlated with driving pressure than any other ventilatory parameter, which may change ventilation strategies [36]. In addition, changes in individual parameters, such as tidal volume, Pplateau or PEEP, were not significantly correlated with survival [35, 37].

In the three groups, no intergroup differences were observed in postoperative complications, postoperative pain, or length of hospital stay after surgery. This may be explained by normal preoperative pulmonary function and short operation time in all patients. While reducing perioperative atelectasis alone may provide lung protection, direct causality is unproven, [38, 39] and this remains controversial [40, 41].

Our study has several strengths. First, although CT was considered to be the “gold standard” for evaluating lung reaeration, determining the degree of reaeration is still challenging. In the present study, we demonstrated that ultrasound-guided RMs could visually (re)open collapsed lung parts and that the degree of atelectasis can be effectively evaluated by using a validated semiquantitative score [21]. Second, perioperative lung aeration changes in the three groups were tracked in this study. Our data showed that the UD group not only safely and effectively evaluated perioperative atelectasis but also had a better effect on (re)opening collapsed lung units than the other groups. It provides insight into lung-protective ventilation strategies commonly used by anaesthesiologists [42].

Third, all ultrasound images were evaluated offline by a seasoned lung sonographer who was blinded to allocation details to reduce errors.

There are also some limitations in our trial. First, our study is a small sample and single-center study, and the results still need to be verified by a multicenter and large sample study. Second, LUS cannot be used for assessing lung overdistention while carrying out lung recruitment manoeuvres. Although we did not observe any adverse events in this trial, we still need to closely monitor the patient’s vital signs during the implementation of RMs. Third, we included healthy female patients, although sex was not an independent factor related to the development of atelectasis [43]. Thus, our conclusions are limited to female patients with normal pulmonary function, and further studies should be performed on patients with medium- and high-risk factors.

In conclusion, ultrasound-guided RMs can reduce perioperative aeration loss and improve oxygenation during general anesthesia, and some degrees of aeration loss were sustained 30 min after tracheal extubation. Furthermore, these effects of ultrasound-guided RMs on atelectasis are superior to those of sustained inflation RMs.

### Abbreviations

- RMs: Recruitment manoeuvres
- PPCs: Postoperative pulmonary complications
- LUS: Lung ultrasound score
- CI: Confidence interval
- PEEP: Positive end-expiratory pressure
- ASA: American Society of Anesthesiologists
- PACU: Postanesthesia care unit
- MAP: Mean arterial pressure
- Ppeak: Peak airway pressure
- FIO2: Fraction of inspired oxygen
- SpO2: Peripheral oxygen saturation
- PBW: Predicted body weight
- ANOVA: Analysis of variance
- PaO2: Arterial partial pressure of oxygen

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**Table 6** Postoperative complications and hospital stay

|                      | C group (n = 30) | SI group (n = 30) | UD group (n = 30) | χ² / F | P value |
|----------------------|------------------|------------------|------------------|-------|---------|
| Postoperative pneumonia a | 1(3.33%) | 1(3.33%) | 1(3.33%) | 0.00 | 1.00 |
| Postoperative pleural effusion b | 2(6.67%) | 2(6.67%) | 1(3.33%) | 0.42 | 0.81 |
| Atelectasis in PACU c | 3(10.00%) | 2(6.67%) | 2(6.67%) | 0.40 | 0.86 |
| Postoperative atelectasis c | 3(10.00%) | 4(13.33%) | 3(10.00%) | 0.23 | 0.89 |
| Extubation failure | 0(0.00%) | 0(0.00%) | 0(0.00%) | - | - |
| Postoperative pain scores | 3.90 ± 1.16 | 3.93 ± 0.94 | 3.77 ± 1.17 | 0.20 | 0.82 |
| Length of hospital stay after surgery(days) | 5.13 ± 1.279 | 5.33 ± 1.028 | 5.53 ± 1.252 | 0.85 | 0.43 |

Data are presented as mean ± SD or number (%)

a  Pneumonia defined as cough with body temperature at least 37.5°C or WBC > 10^9/L, also is confirmed by chest radiograph
b  Pleural effusion is confirmed by chest radiograph
c  Atelectasis in PACU is also confirmed by chest radiograph
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Authors' contributions
Tian-yuan Li: Study design, Methodology, Writing the first draft, Patient recruitment, Writing-Reviewing and Editing; Xiong-zhi Wu: Data collection, Data analysis, Writing first draft; Hai-mei Xia: Software, Writing- Original draft preparation. Su-ping Guo: Visualization, Data collection; Qiao-hao Hu: Data collection, Lei Li and Ping Zhang: Software, Validation. The author(s) read and approved the final manuscript.

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Availability of data and materials
The datasets generated during and/or analysed during the current study are available from the corresponding author on reasonable request. All data generated or analysed during this study are included in this published article.

Declarations

Ethics approval and consent to participate
This study was approved by the ethics committee of the First Affiliated Hospital of Nanchang University (NO. 2021–8–002) and registered at http://www.chictr.org.cn (27/01/2021, ChiCTR2100042731). The study protocol followed the CONSORT guidelines. The study protocol was performed according to the relevant guidelines. Written informed consent was obtained from all patients.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no conflicts of interest.

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References
1. Gunnarsson L, Tokics L, Gustavsson H, et al. Influence of age on atelectasis formation and gas exchange impairment during general anaesthesia. Br J Anaesth. 1991;66:423–32.
2. Duggan M, Kavanagh BP. Pulmonary atelectasis: a pathogenic perioperative entity. Anesthesiology. 2005;102:838–54.
3. Futier E, Maret E, Jaber S. Perioperative positive pressure ventilation: an integrated approach to improve pulmonary care. Anesthesiology. 2014;121:400–8.
4. Canet J, Gallart L, Comar C, et al. ARISCAT Group Prediction of postoperative pulmonary complications in a population-based surgical cohort. Anesthesiology. 2010;113:1338–50.
5. Fernandez-Bustamante A, Klawitter J, Repine JE, et al. Early effect of tidal volume on lung injury biomarkers in surgical patients with healthy lungs. Anesthesiology. 2014;121:469–81.
6. Fernandez-Bustamante A, Fiendl G, Sprung J, et al. Postoperative pulmonary complications, early mortality, and hospital stay following noncardiothoracic surgery: a multicenter study by the perioperative research network investigators. JAMA Surg. 2017;152:157–66.
7. LAS Vegas investigators Epidemiology: practice of ventilation and outcome for patients at increased risk of postoperative pulmonary complications. LAS VEGAS - an observational study in 29 countries. Eur J Anaesthesiol. 2017;34:492–507.
8. Acosta CM, Tara S, Carpinella M, et al. Lung recruitment prevents collapse during laparoscopy in children: a randomised controlled trial. Eur J Anaesthesiol. 2018;35:573–80.
9. Cinnella G, Grasso S, Spadaro S, et al. Effects of recruitment maneuver and positive end-expiratory pressure on respiratory mechanics and transpulmonary pressure during laparoscopic surgery. Anesthesiology. 2013;118:114–22.
10. Shono A, Katayama N, Fujihara T, et al. Positive end-expiratory pressure and distribution of ventilation in pneumopneumothorax combined with Steep trendelenburg position. Anesthesiology. 2020,132:476–90.
11. Song Rl, Kim EH, Lee JH, et al. Effects of an alveolar recruitment maneuver guided by lung ultrasound on anaesthesia-induced atelectasis in infants: a randomised, controlled trial. Anaesthesia. 2017;72:214–22.
12. Park SK, Yang H, Yoo S, Kim WH, et al. Ultrasound-guided versus conventional lung recruitment manoeuvres in laparoscopic gynaecological surgery: a randomised controlled trial. Eur J Anaesthesiol. 2021;38:275–84.
13. Lapinsky SE, Mehta S. Bench-to bedside review: recruitment and recruiting manoeuvres. Crit Care. 2005;9:60–5.
14. Nguyen A. Use of recruitment manoeuvres in patients with acute respiratory distress syndrome. Dimens Crit Care Nurs. 2018;37(3):135–43.
15. Sahetya SK, Bower RG. Lung recruitment and titrated PEEP in moderate to severe ARDS. JAMA. 2017;318:1327.
16. Gattinoni L, Collins F, Maiolo G, Rapetti F, Romitti F, Tontoni T, et al. Positive end-expiratory pressure: how to set it at the individual level. Ann Transl Med. 2017;5:288.
17. Gattinoni L, Marini JJ, Quintel M. Recruiting the acutely injured lung: how and why? Am J Respir Crit Care Med. 2020;201:130–2.
18. Cavalcanti AB, Suzumura EA, Laranjeira LN, Paisani DM, Damiani LP, Guimarães HP, et al. Effect of lung recruitment and titrated Positive End-Expiratory Pressure (PEEP) vs low PEEP on mortality in patients with acute respiratory distress syndrome - a randomized clinical trial. JAMA. 2017;318:1335–45.
19. Haines KL, Agarwal S. Postoperative Pulmonary Complications: A Multifactorial Outcome. JAMA Surg. 2017;152(2):166–7.
20. Radzina M, Biederer J. Ultrasoundography of the Lung. Rofo. 2017;199(10):909–23.
21. Monastesse A, Girard F, Massicotte N, et al. Lung ultrasonography for the assessment of perioperative atelectasis: a pilot feasibility study. Anesth Analg. 2017;124:494–504.
22. Genereux V, Chasse M, Girard F, et al. Effects of positive end-expiratory pressure/recruitment manoeuvres compared with zero end-expiratory pressure on atelectasis during open gynaecological surgery as assessed by ultrasonography: a randomised controlled trial. Br J Anaesth. 2020;124(1):101–9.
23. Zhao Z, Lee LC, Chang MY, Frenich I, Cheng HT, Gow CH, et al. The incidence and interpretation of large differences in EIT-based measures for PEEP titration in ARDS patients. J Clin Monit Comput. 2020;34(5):1005–13.
24. Kanten J, Voigt N, Gillmann H-J, Stueber T. Determination of optimal positive end-expiratory pressure based on respiratory compliance and electrical impedance tomography: a pilot clinical comparative trial. Biomed Biomed Tech. 2019;64:135–45.
25. Eronia N, Mauri T, Maffeizini E, Gatti S, Bronco A, Alban L, et al. Bedside selection of positive end-expiratory pressure by electrical impedance tomography in hypoxemic patients: a feasibility study. Ann Intens Care. 2017;7:76.
26. de Matos GF, Stanzani F, Passos RH, Fontana MF, Albaldalejo R, Caserta RE. How large is the lung recruitability in early acute respiratory distress syndrome: a prospective case series of patients monitored by computed tomography. Crit Care. 2012;16:R4.
27. Genereux V, Chasse M, Girard F, et al. Effects of positive end-expiratory pressure/recruitment manoeuvres compared with zero end-expiratory pressure on atelectasis during open gynaecological surgery as assessed by ultrasonography: a randomised controlled trial. Br J Anaesth. 2020;124:101–9.
28. Villar J, Martín-Rodríguez C, Domínguez-Berrot AM, Fernández L, Ferrando C, Soler JA, Díaz-Lamas AM, et al. Spanish Initiative for Epidemiology, Stratification and Therapies for ARDS (SIESTA) Investigators Network: A quantile analysis of plateau and driving pressures: Effects on mortality in patients with acute respiratory distress syndrome receiving lung-protective ventilation. Crit Care Med. 2017;45:843–50.

29. Yu X, Zhai Z, Zhao Y, Zhu Z, Tong J, Yan J, Ouyang W. Performance of Lung Ultrasound in Detecting Peri-Operative Atelectasis after General Anesthesia. Ultrasound Med Biol. 2016;42(2):2775–84.

30. Kim BR, Lee S, Bae H, Lee M, Bahk JH, Yoon S. Lung ultrasound score to determine the effect of fraction inspired oxygen during alveolar recruitment on absorption atelectasis in laparoscopic surgery: a randomized controlled trial. BMC Anesthesiol. 2020;20(1):173.

31. Almarakbi WA, Fawzi HM, Alhashemi JA. Effects of four intraoperative ventilatory strategies on respiratory compliance and gas exchange during laparoscopic gastric banding in obese subjects. Br J Anaesth. 2009;102(6):862–8.

32. Santos RS, Silva PL, Pelosi P, et al. Recruitment maneuvers in acute respiratory distress syndrome: the safe way is the best way. World J Crit Care Med. 2015;4:278–86.

33. Jang YE, Ji SH, Kim EH, et al. Effect of regular alveolar recruitment on intraoperative atelectasis in paediatric patients ventilated in the prone position: a randomised controlled trial. Br J Anaesth. 2016;117:843–8.

34. Brandao JC, Lessa MA, Motta-Ribeiro G, et al. Global and regional respiratory mechanics during robotic-assisted laparoscopic surgery: a randomized study. Anesth Analg. 2019;129:1564–73.

35. Neto AS, Hemmes SN, Barbas CS, Beiderlinden M, Fernandez-Bustamante A, et al. Association between driving pressure and development of postoperative pulmonary complications in patients undergoing mechanical ventilation for general anaesthesia: a meta-analysis of individual patient data. Lancet Respir Med. 2016;4:372–80.

36. Amato MB, Meade MO, Slutsky AS, Brochard L, Costa EL, Schoenfeld DA, Stewart TE, Briel M, Talmor D, Mercat A, Richard JC, Carvalho CR, Brower RG. Driving pressure and survival in the acute respiratory distress syndrome. N Engl J Med. 2015;372:747–55.

37. Guerin C, Papazian L, Reignier J, Ayzac L, Loundou A, Forel JM, investigators of the Acurasis and Proseva trials: Effect of driving pressure on mortality in ARDS patients during lung protective mechanical ventilation in two randomized controlled trials. Crit Care. 2016;20:384.

38. Choi G, Wolthuis EK, Bresser P, et al. Mechanical ventilation with lower tidal volumes and positive end-expiratory pressure prevents alveolar coagulation in patients without lung injury. Anesthesiology. 2006;105:889–95.

39. Retamal J, Bergamini B, Carvalho AR, et al. Non-lobar atelectasis generates inflammation and structural alveolar injury in the surrounding healthy tissue during mechanical ventilation. Crit Care. 2014;18:505.

40. Wolthuis EK, Choi G, Dreesing MC, et al. Mechanical ventilation with lower tidal volumes and positive endexpiratory pressure prevents pulmonary inflammation in patients without preexisting lung injury. Anesthesiology. 2008;108:48–54.

41. Serpa Neto A, Campos PPZA, Hemmes SNT, et al. Kinetics of plasma biomarkers of inflammation and lung injury in surgical patients with or without postoperative pulmonary complications. Eur J Anaesthesiol. 2017;34:225–37.

42. VEGAS Investigators LAS. Epidemiology, practice of ventilation and outcome for patients at increased risk of postoperative pulmonary complications: LAS VEGASdan observational study in 29 countries. Eur J Anaesthesiol. 2017;34:492–507.

43. Lundquist H, Hedenstierna G, Strandberg A, Tokics L, Brismar B. CT-assessment of dependent lung densities in man during general anaesthesia. Acta Radiol. 1995;36:626–32.

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