S. Beloucif
D. Payen
on behalf of
the Working Group on Inhaled NO
in the ICU of the European Society
of Intensive Care Medicine

# A European survey of the use of inhaled nitric oxide in the ICU

Reprint requests to the European Society of Intensive Care Medicine, 40 Ave Joseph Wybran, B-1070 Brussels, Belgium; Tel.: 3225295829, Fax: 3225270062, email: esicm@pophost.eunet.be

#### Introduction

The administration of nitric oxide (NO) via inhalation has been shown to vasodilate the pulmonary circulation selectively without affecting systemic vascular tone [1, 2]. Inhaled NO has been proposed to improve oxygenation and/or reduce pulmonary hypertension in patients suffering from the acute respiratory distress syndrome (ARDS) [2], after cardiac surgery [3, 4], in congenital heart diseases [5, 6], in children with pulmonary hypertension [7], in neonatal respiratory failure [8] and in primary pulmonary hypertension [9-12]. Therefore, inhaled NO has emerged as a widely used therapy in the intensive care unit (ICU) despite a paucity of controlled studies on outcome. In pediatric and neonatal patients, multicentric trials have proved that inhaled NO could reduce mortality or requirements for extracorporeal oxygenation techniques [8, 13], but beneficial effects on outcome have not been shown in adults with ARDS [14–16].

In 1997, we conducted a study using a questionnaire evaluating the current practice among European intensivists on the indications, use, monitoring and safety of inhaled NO therapy. Our aims were to establish areas of consensus among both the opinions of the members of the Working Group and actual European practice, given the fact that recommendations (rather than fixed regulations) concerning the use of NO, even if including part of the results of this survey, would only be possible after detailed analysis of clinical studies targeted at measurements of outcome.

#### **Material and methods**

This survey was conducted as part of the activities of the Working Group on "NO in the ICU" of the European Society of Intensive Care Medicine (ESICM). This group includes 48 intensivists from 12 European countries and from USA involved in clinical and experimental developments related to NO in the ICU. To explore the current practice of inhaled NO in the ICU, a questionnaire was developed consisting of 33 questions regarding modes and doses of administration, monitoring, safety and effects on hemodynamic and gas exchange parameters (see Appendix). The questionnaire was given to members of the Working Group and sent to all members of the ESICM with an accompanying letter. A single mailing was sent on November 29, 1997, without further reminder or incentive. The results of the survey were presented to the ESICM Working Group on NO. After discussion of the results, Working Group members generated comments for the use and regulation of inhaled NO for future studies.

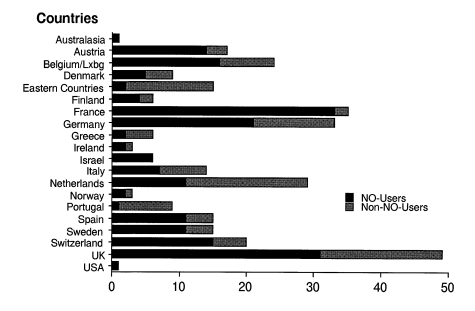
Binary and categorial questions were used to determine reported practice. In addition to demographic information, the questionnaire recorded year of starting the use of inhaled NO therapy, number of patients treated to date, indications and criteria for NO administration, modes of administration and monitoring, efficacy criteria and safety issues. Statistical analyses were performed using StatView software (Abacus Concepts, Inc., Berkeley, CA, 1994). Frequencies and means were computed for individual items as appropriate, and included only the persons responding to the individual items. Contingency table analyses were used to determine whether a relationship existed between the response to a given individual item and type of primary speciality, year of starting the use of inhaled NO therapy and the number of patients treated. The chi-square test was used to evaluate differences, with a probability value less than 0.05 considered as significant.

#### Results

Medical environment and use of NO therapy

Within 4 weeks after mailing, 310 physicians from 21 countries responded to the questionnaire. Of these, 196 (63.2%) currently use inhaled NO therapy (Fig. 1). The primary declared specialities (Fig. 2) were

**Fig. 1** Country of origin of respondents to the questionnaire. Values are number of answers



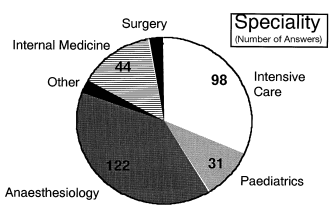


Fig. 2 Primary speciality declared by the respondents to the questionnaire. Values are number of answers

anesthesiology (n = 122, with 58% using NO), intensive care medicine (n = 98, with 71% using NO), internal medicine (n = 44, with 47% using NO), pediatrics (n = 31, with 90% using NO), surgery (7 respondents) and others (8 respondents). Chi-square analysis revealed that intensivists and pediatricians were the two specialities that were significantly most likely to use inhaled NO (p < 0.0004). More than half of the physicians (161 out of 310) were practising in hospitals with more than 750 beds, with a higher than expected proportion of NO-users (76%, p < 0.0001). Almost two-thirds of the respondents worked at university hospitals.

The distributions of the year of starting NO therapy and the numer of patients treated to date among respondents are shown in Fig. 3. The vast majority started NO therapy before 1996, and 42% of them have treated more than 30 patients. In addition to NO inhalation, be-

sides alveolar recruitment, other techniques to improve gas exchange by the responders included prone position (used by 82% of physicians), aerosolized prostacyclin (18%), almitrine infusion (20%) and extracorporeal  $CO_2$  removal techniques (27%).

#### Indications of inhaled NO therapy

The results are presented in Table 1. Not surprisingly, pediatricians mentioned ARDS (with a Murray score > 2.5) (p < 0.0001) and acute lung injury (ALI) (p < 0.002) as indications for NO therapy less frequently than non-pediatricians. For all physicians, pulmonary hypertension was considered a good indication in 80% of cases. Right ventricular failure was considered as an indication by 38% of non-pediatricians and by 16% of pediatricians (p < 0.05). Among pediatricians, primary pulmonary hypertension and congenital heart disease were considered as indications in 86% and 73% of respondents, respectively. Finally, NO therapy was indicated by 70% of all physicians in idiopathic pulmonary hypertension and by 77% of all physicans in transplant patients or as a test before cardiac surgery. The results were not related to the previous experience of the physicians since the answers were uniform when considering the year of starting the use of inhaled NO therapy.

Considering PaO<sub>2</sub> as an indicator of NO therapy, 27% of the respondents felt NO was indicated for a PaO<sub>2</sub>/FIO<sub>2</sub> less than 100 mm Hg, and 32% for a PaO<sub>2</sub>/FIO<sub>2</sub> between 100 and 150 mm Hg. However, 29% of the respondents did not use PaO<sub>2</sub>/FIO<sub>2</sub> as a criteria for NO therapy. These results were unrelated to the primary specialities of the physicians or the year they be-

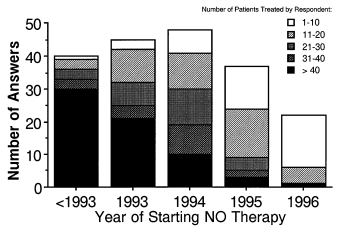


Fig. 3 Number of patients treated by the respondents to the questionnaire according to the year of starting NO therapy

gan to use NO. Considering hemodynamic data, a majority of NO-users (62%) did not consider threshold values of pulmonary artery pressure or pulmonary vascular resistance as an indication for NO therapy. The usual aims of therapy were to increase PaO<sub>2</sub> (97%) and reduce pulmonary hypertension/right ventricular afterload (78%). Only half of the respondents (50%) aimed to decrease the baro-volotrauma of mechanical ventilation with NO.

**Table 1** Indications of inhaled NO therapy used by the respondents of the questionnaire according to the primary speciality declared. Yes/No denotes number of positive and negative answers, respectively. Percents denote percentage of positive answers within a given speciality

|  | Anesthe-<br>siology | Intensive care | Internal medicine | Pediatrics | Surgery | Other | Totals |
|--|---------------------|----------------|-------------------|------------|---------|-------|--------|
| Acute respi  | ratory distress     | syndrome (AI   | RDS)              |            |         |       |        |
| Yes/No   | 70/0 ·              | 68/1           | 22/Ó              | 19/7       | 1/1     | 3/0   | 183/9  |
| %  | 100%                | 98.5 %         | 100%              | 73.1 %     |         |       | 95.3%  |
| Acute lung   | injury (ALI)        |                |                   |            |         |       |        |
| Yes/No   | 47/19               | 47/15          | 13/8              | 9/17       | 0/2     | 1/0   | 117/61 |
| %  | 71.2%               | 75.8 %         | 61.9%             | 34.6 %     |         |       | 65.7%  |
| Pulmonary  | hypertension (      | PHT)           |                   |            |         |       |        |
| Yes/No   | 53/16               | 57/10          | 13/8              | 23/4       | 2/0     | 4/0   | 152/38 |
| %  | 76.8%               | 85.1 %         | 61.9%             | 85.2 %     |         |       | 80 %   |
| Right ventr  | icular failure (    | RVF)           |                   |            |         |       |        |
| Yes/No   | 23/38               | 26/37          | 4/16              | 4/21       | 2/0     | 1/1   | 60/113 |
| %  | 37.7%               | 41.3 %         | 20%               | 16%        |         |       | 34.7%  |
| Idiopathic p   | ulmonary hyp        | ertension (IPF | IT)               |            |         |       |        |
| Yes/No   | 13/46               | 19/35          | 6/14              | 9/16       | 0/1     | 0/1   | 47/113 |
| %  | 22.1 %              | 35.2 %         | 30 %              | 36%        |         |       | 29.4%  |
| Transplant 1   | patients            |                |                   |            |         |       |        |
| Yes/No   | 13/43               | 10/46          | 5/16              | 5/16       | 1/0     | 1/1   | 35/122 |
| %  | 23.2%               | 17.9 %         | 23.2 %            | 23.8 %     |         |       | 22.3%  |
| Primary pulmonary hypertension of the newborn (PPHN) |                     |                |                   |            |         |       |        |
| Yes/No   | 11/48               | 15/39          | 3/16              | 25/4       | 1/0     | 2/1   | 57/108 |
| %  | 18.6%               | 27.8 %         | 15.8 %            | 86.2 %     |         |       | 34.6%  |
| Congenital heart diseases (CHD)                      |                     |                |                   |            |         |       |        |
| Yes/No   | 12/44               | 14/41          | 4/16              | 19/7       | 1/0     | 2/1   | 52/109 |
| %  | 21.4%               | 25.4 %         | 20%               | 73.1 %     |         |       | 32.3%  |

#### Modes of inhaled NO administration and monitoring

The mean duration of treatment was similar for all physicians' primary specialities and was 3-4 days in 45 % of the cases and 5–6 days in 36% (Fig. 4). Less than 15% administered NO for more than a week. The mean fraction of NO given in ARDS/ALI and in pulmonary hypertension was different, with a distribution of the answers shifted towards higher doses in pulmonary hypertension (Fig. 5). The highest amount of NO given to a single patient was greater than 40 ppm for 43 % of physicians. These results were influenced (p < 0.004) by the previous number of patients treated by the respondents: physicians who had treated 20 or fewer patients were more likely to administer a maximum dose of NO less than 20 ppm, while physicians who had treated more than 20 patients were more likely to have administered a maximum dose of NO higher than 40 ppm.

The concentration of NO in the tank used varied among users, although for non-pediatricians, 49% of respondents reported a NO concentration higher than 900 ppm (Table 2). Pediatricians usually (40%) used tanks at lower concentrations (500–900 ppm). About one-fifth used tanks with concentrations higher than 900 ppm. The site of NO administration was through the Y-piece of the ventilator for the vast majority of respondents (73%), a response not affected by the primary speciality of the physicians or by the year of start-

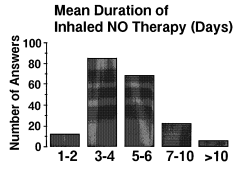


Fig. 4 Mean duration of inhaled NO therapy (days). Values are number of answers to the questionnaire

ing NO therapy. Fifty-one percent of the physicians administered inhaled NO continuously throughout the respiratory cycle and 49% only during the inspiratory phase. Eighty-five percent of physicians monitored the inhaled NO concentration, mainly in the inspired circuit (77% of answers) and in a continuous mode (89% of answers). The most usual technique of monitoring was electrochemical cells (65%), although the use of chemiluminescence increased with the reported number of patients treated with NO (p < 0.05).

# In ARDS/ALI 100 Sin PHT 80 60 20 2-5 6-10 11-20 >20

Mean Dose of NO Used (ppm):

**Fig. 5** Mean doses of inhaled NO (ppm) administered in acute respiratory distress syndrome/acute lung injury (ARDS/ALI) and in pulmonary hypertension (PHT). Values are number of answers to the questionnaire

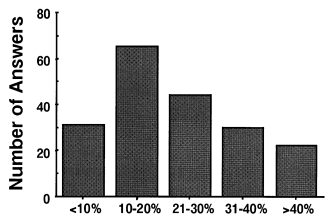
#### Efficacy of inhaled NO administration

On a practical aspect, the estimated number of patients not responding to NO (i.e. failing to increase  $PaO_2$  by 10%) was distributed as a bell-shaped curve with the peak corresponding to an estimate of 10–20% of non-responders to NO (33% of answers) (Fig. 6). For the extreme answers, 16% of physicians estimated that the proportion of non-responding patients was less than

**Table 2** Frequency distribution of NO in  $N_2$  (ppm) concentrations in the tanks used for NO delivery and sites of NO administration according to the speciality of the respondents to the questionnaire

and to the site (i.e. inspired or expired circuit) of NO monitoring (for the physicians using a monitoring method). Values are number of positive answers divided by total number of answers

| Speciality           | NO concentration in tank (ppm) |            |            |        | Site of NO a         | Site of NO administration |                           |  |
|----------------------|--------------------------------|------------|------------|--------|----------------------|---------------------------|---------------------------|--|
|                      | 101 to 250                     | 251 to 500 | 501 to 900 | > 900  | Before<br>ventilator | Through<br>Y<br>piece     | Catheter in tracheal tube |  |
| Anesthesiology       | 11/68                          | 10/68      | 11/68      | 36/68  | 18/64                | 43/64                     | 3/64                      |  |
| %                    | 16.2                           | 14.7       | 16.2       | 52.9   | 28.1                 | 67.2                      | 4.7                       |  |
| Intensive care       | 12/61                          | 13/61      | 9/61       | 27/61  | 14/66                | 46/66                     | 6/66                      |  |
| %                    | 19.7                           | 21.3       | 14.7       | 44.3   | 21.2                 | 69.7                      | 9.1                       |  |
| Internal medicine    | 0/19                           | 3/19       | 6/19       | 10/19  | 3/22                 | 18/22                     | 1/22                      |  |
| %                    | 0                              | 15.8       | 31.6       | 52.6   | 13.6                 | 81.8                      | 4.5                       |  |
| Pediatrics           | 2/27                           | 8/27       | 11/27      | 6/27   | 1/25                 | 24/25                     | 0/25                      |  |
| %                    | 7.4                            | 29.6       | 40.7       | 22.2   | 4                    | 96                        | 0                         |  |
| Surgery              | 0/2                            | 0/2        | 1/2        | 1/2    | 0/2                  | 2/2                       | 0/2                       |  |
| Other                | 0/1                            | 0/1        | 0/1        | 1/1    | 3/4                  | 1/4                       | 0/4                       |  |
| Totals               | 25/178                         | 34/178     | 38/178     | 81/178 | 39/183               | 134/183                   | 10/183                    |  |
| %                    | 14                             | 19.1       | 21.3       | 45.5   | 21.3                 | 73.2                      | 5.5                       |  |
| Site of NO monitorin | ıg                             |            |            |        |                      |                           |                           |  |
| Inspired circuit     | 9/115                          | 21/115     | 23/115     | 62/115 | 31/113               | 80/113                    | 2/113                     |  |
| %                    | 7.8                            | 18.3       | 20         | 53.9   | 27.4                 | 70.8                      | 1.7                       |  |
| Expired circuit      | 4/31                           | 6/31       | 11/31      | 10/31  | 8/34                 | 25/34                     | 1/34                      |  |
| %                    | 12.9                           | 19.3       | 35.5       | 32.3   | 23.5                 | 73.5                      | 2.9                       |  |
| Totals               | 13/146                         | 27/146     | 34/146     | 72/146 | 39/147               | 105/147                   | 3/147                     |  |
| %                    | 8.9                            | 18.5       | 23.3       | 49.3   | 26.5                 | 71.4                      | 2                         |  |



**Fig. 6** Estimated percentage of patients not responding to inhaled NO therapy (i.e. failing to increase  $PaO_2$  by 10%). Values are number of answers to the questionnaire

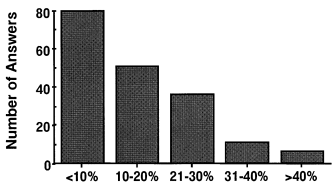


Fig. 7 Estimated percentage of failure-to-wean NO therapy. Values are number of answers to the questionnaire

10%, while 11.5% estimated that this proportion was higher than 40%. The apparent reasons for this heterogeneity are not clear and did not seem related to the year of starting NO therapy or to the medical specialities.

The most frequent answer for the FIO<sub>2</sub> reached for weaning from NO therapy was 0.5-0.6 (45% of answers), but the level of FIO<sub>2</sub> had to be lower than 0.5 for 23 %. There was no statistical correlate between the preferred value of FIO<sub>2</sub> for weaning and the declared PaO<sub>2</sub>/FIO<sub>2</sub> leading to an indication of NO therapy. Interestingly, 31 % of physicians did not use this parameter for weaning, and only 37% of these also did not use the PaO<sub>2</sub>/FIO<sub>2</sub> value as an index for NO indication. The vast majority of physicians used a slow wean off NO (83%) rather than a simple disconnection (16%). The estimated percentage of failure-to-wean NO therapy (requiring the re-introduction of NO therapy) reported by the physicians was relatively small: 43 % estimated it to be less than 10% and 27% estimated in the 10–20% range of treatment episodes (Fig. 7).

**Table 3** Declared level of recommendations/regulations regarding NO use

|              | Should be performed:<br>at national level at<br>Europan level |            | Should<br>not be<br>performed | Totals      |
|--------------|---|------------|-------------------------------|-------------|
| NO-users     | 34 (18%)  | 136 (71 %) | 4 (5%)                        | 191 (100 %) |
| Non-NO-users | 13 (18%)  | 57 (77 %)  |                               | 74 (100 %)  |
| Totals       | 47(18%)   | 193 (73 %) |                               | 265 (100 %) |

#### Safety of inhaled NO administration

The reported incidence of incidents/complications possibly related to inhaled NO was 20% for methemoglobinemia, 9% for excessive bleeding and 6% for acute pulmonary edema. There was no statistical difference related to the primary speciality of the physicians. Finally, regarding the need for recommendations/regulations, the majority of respondents estimated that such recommendations/regulations should be performed at the European level (Table 3). These results were not affected by the year of starting NO therapy, or by primary speciality. Also, 77% of NO-users (but only 40% of non-NO-users, p < 0.0001) declared interest in participating in a European multicentric trial.

#### **Discussion**

The recent discovery of the selective pulmonary vasodilating properties of inhaled NO has stimulated its administration to correct hypoxemia or relieve pulmonary hypertension. Furthermore, the anti-inflammatory effects of inhaled NO have been described in animal models, including decreased PMN activation or pro-inflammatory cytokines production [17, 18], in patients with ARDS [19], in neonates [20] and during lung transplantation [21]. However, inhaled NO may also worsen lung injury, especially when combined with high inspired oxygen fractions via the rapid formation of toxic NO derivatives such as nitrogen dioxide (NO<sub>2</sub>) or peroxynitrite (ONOO) [22, 23]. Therefore, it is still unknown whether the apparent short-term beneficial effects of inhaled NO on oxygenation and reduction in pulmonary hypertension are associated with a positive effect on mortality, and no information exists on its potential long-term toxicity [24]. Following a National Heart, Lung and Blood Institute meeting in 1993, safety guidelines for studies of NO inhalation have been proposed in an attempt: 1) to minimize the amount of NO<sub>2</sub> generated during NO inhalation; 2) to promote the monitoring of the NO fraction administered and of methemoglobin levels; 3) to use the "lowest effective concentration of inhaled NO"; 4) to avoid sudden discontinuation of inhaled NO and 5) to have access to a supplemental breathing circuit capable of delivering inhaled NO to allow manual ventilation during tracheal suctioning or transport [25]. Recently, based on the results of a survey obtained in 54 ICUs in the United Kingdom, Cuthbertson et al. [26] extended these recommendations, with special regard to the delivery, monitoring and scavenging of NO.

As the literature on inhaled NO therapy is rapidly expanding [27], and national regulations specifying the modalities of NO inhalation therapy besides research are at the present time only available for France, United Kingdom [26, 28], Germany, Austria and Sweden, we prepared this questionnaire to determine why and how inhaled NO is presently used, and to estimate whether a consensus on its use could be reached at the European level. The intensivists clearly declared a preference for European rather than national (or no) recommendations regarding NO use. Tentative recommendations based on evidence published in the literature cannot, as for meta-analyses, be taken as surrogate evidence for the necessity of performing large multicentric trials specifically focusing on a given question [29]. Given the inherent limitation that such a survey does not document current practice, but rather the respondents' beliefs about their practice [30], overall differences in practice among respondents to the questionnaire who used NO were relatively minor, and appeared mainly related to differences between adult and pediatric patient popula-

The large number of answers received (including onthird of respondents not even using NO) after a single mailing without any reminder or incentive could be interpreted as a sign of interest from the ESICM members. Respondents were well distributed between various specialities, with potentially good experience in respiratory critical care based on the number of patients treated and the percentage of physicians using relatively sophisticated techniques such as prostacyclin or almitrine infusion, prone position and extracorporeal CO<sub>2</sub> removal techniques. The vast majority of respondents had more than 2 years, experience in the use of inhaled NO and, according to the individual declarations, the total number of patients treated by the respondents of this survey was between 4290 and 5450. Respondents were apparently satisfied with inhaled NO therapy (based on percentages of patients responding to NO, failing to be weaned and the duration of treatment), with few reported incidents, and they declared a willingness to participate in a European multicentric trial. This encourages the elaboration of European recommendations for inhaled NO indications, modes of administration, monitoring and criteria for efficacy and safety, which should not, however, be interpreted as a definitive statement regarding the efficacy of NO.

The indications for inhaled NO therapy suggested by the respondents reflected the literature. Pediatricians often cited specific indications such as primary pulmonary hypertension of the newborn and congenital heart diseases. Other indications were less common for pediatricians, except for pulmonary hypertension. Among non-pediatricians, ARDS was almost unanimously cited, and ALI by three-quarters of respondents. This majority (58%) of respondents administered NO when PaO<sub>2</sub>/FIO<sub>2</sub> is less than 150 mm Hg. This tendency to administer NO only to the sickest patients might be related to the potential risks associated with NO administration and/or to the unproven effect of NO administration on the outcome in patients with respiratory failure. Interestingly, one-third of respondents did not use PaO<sub>2</sub>/ FIO<sub>2</sub> as an index for NO administration in hypoxemic patients. Besides PaO<sub>2</sub> improvement, the other effects of inhaled NO, such as modulation of the pulmonary inflammation [18–20, 31], are still debated. Limitation of the deleterious consequences of baro/volotrauma, a potentially beneficial consequence of inhaled NO therapy (although still under investigation), was also an indication for initiating NO therapy in half of the respondents.

After ARDS and ALI, the third most frequent indication for NO was pulmonary hypertension, although a clear majority of respondents did not use threshold values of pulmonary artery pressure or pulmonary vascular resistance as indicators for NO inhalation. This, again, is consistent with reports in the literature on the effects of NO on the pulmonary vasculature [4, 32–38], or with the possible lack of correlation between improvement in arterial oxygenation and decrease in PVR [32, 36, 39]. Although a majority of respondents used NO as a pulmonary vasodilator, less than 40% used it in right ventricular failure. This indication may become more popular if future studies expand earlier findings of the beneficial consequences of NO on right ventricular function in patients with ARDS [39, 40] or with right ventricular dysfunction [41]. In ARDS, NO can unload the right ventricle and increase the right ventricular ejection fraction, with unchanged [39], or increased, cardiac output in responders [40]. Inhaled NO was less used in idiopathic pulmonary hypertension or in transplant patients, but this could be due to the relative rarity of these diseases. Inhaled NO has been proposed in idiopathic pulmonary hypertension [10, 12, 42], but sometimes with potentially deleterious effects [43, 44]. Increased pulmonary wedge pressure and pulmonary edema have been shown in patients with severe left heart failure [45, 46]. Other diseases, such as chronic obstructive pulmonary disease (COPD) were not proposed as an indication because of the generally accepted lack of improvement of PaO<sub>2</sub> for this indication [47, 48] (since areas with low VA/Q ratios could be preferentially vasodilated by NO [49]), although recent studies suggest that inhaled NO may augment oxygenation during exercise in COPD patients during exercise [50] or in combination with oxygen [51].

The duration of treatment and doses used were relatively uniform. The vast majority of respondents used NO for less than a week, a relatively short-term use that might limit the incidence of untoward effects. The doses used were relatively small compared to the doses initially described by Rossaint et al. [2], consistent with newer dose-responses studies in the literature establishing that relatively low doses of NO seem sufficient to correct hypoxemia [52, 53]. The use of higher doses in pulmonary hypertension (but still generally < 20 ppm) than in ARDS or ALI was common, consistent with different responses to NO in these diseases. Gerlach et al. [32] observed that the improvement in PaO<sub>2</sub> with 50 % maximal response (ED50) occurred at approximately 0.1 ppm in patients with ARDS, whereas ED50 for pulmonary artery pressure reduction was approximately 2–3 ppm.

Concerning the practical aspects of NO administration, the concentration of NO in N<sub>2</sub> in the tanks used was not uniform. Usually, non-pediatricians use a tank containing a concentration lower than 900 ppm, whereas pediatricians usually prefer lower concentrations. This is easily explained by the fact that the pediatric population requires smaller minute ventilation than adults, and by the greater concern of toxicity (particularly methemoglobin formation [54]) than in adults. Some countries have issued special limitations for the maximum concentration of NO in N<sub>2</sub> in the tank to be used, especially for pediatric use. The maximum concentration of NO in the tank should probably be limited, although very high concentrations (10,000 ppm) have been used without reported incidents in 214 pediatric patients with the development of a NO controller with a fail-safe NO shut-off system and an incorporated maximum NO flow limitation [55].

Although accidental administration of high concentrations of NO (5,000 ppm) have been historically reported to cause acute pulmonary edema and significant methemoglobinemia [56, 57], the administration of therapeutic doses of NO seems to be safe in terms of NO<sub>2</sub> generation and methemoglobin toxicity. However, the technique of NO delivery and administration should minimize the amount of NO<sub>2</sub> administered to the patient and exposure to health care personnel [58]. The rate of conversion of NO to NO<sub>2</sub> is directly proportional to the square of NO concentration, residence time of NO in  $O_2$ , and FIO<sub>2</sub> [23, 59]. Nitrogen dioxide formation is also faster when the temperature is lower, but humidity does not influence NO<sub>2</sub> formation [60]. Gas cylinders containing NO in N<sub>2</sub> may also initially have a high NO<sub>2</sub> concentration (around 12 ppm) and should be flushed thoroughly before use [61]. Recommendations for the safe use of NO administration should include preventive measures to minimize degradation of the NO fraction administered, with delivery systems minimizing the duration of contact with O<sub>2</sub> given the dilution of the NO/N<sub>2</sub> mixture in the cylinder. The contact time between NO and oxygen can be reduced by administering NO in the respiratory circuit closer to the patient, as significantly higher rates of NO<sub>2</sub> formation have been described with NO administered in a prebreathing circuit blending system [7, 62, 63]. The interposition of a mixing chamber has also been proposed to prevent the variation in inspiratory peak concentrations of NO during its continuous administration [64].

For all specialists, the preferred site for NO administration was through the Y-piece of the ventilator, although one-fifth of respondents also administer NO before the ventilator. Very few (n = 10) administer NO through a fenestrated catheter in the tracheal tube, and this should be discouraged given the risks of direct tracheal lesions linked to high in situ concentrations of NO. Nitric oxide administration before the ventilator may lead to potential problems with a high rate of conversion of NO to NO<sub>2</sub>, and requires the use of high precision mass flow regulators to allow a precise adjustment of the gases at the inlet gas port of the ventilator. The administration of NO in the inspiratory limb of the ventilator reduces the time contact between NO and O<sub>2</sub> and alleviates the need for sophisticated mass flow regulators since a precision flowmeter becomes sufficient to control the gas flow. However, it is important to note that with continuous-flow administration, NO concentrations administered are dependent upon the ventilatory settings, the most important being the I: E ratio and the addition of dead space [65]. Interestingly, half of the respondents administered NO only during the inspiratory phase of the ventilatory cycle, a technique that would limit the amount of NO administered and prevent its build-up [2, 32, 53].

A majority of physicians monitored the NO fraction administered, with regular measurements of mean inspired concentrations of NO and NOx. Electrochemical cells were the most widely used method, although experienced physicians tend to prefer chemiluminescence. These differences probably reflect the cost constraints of this method. Electrochemical methods are usually well correlated with chemiluminescence methods [63], although they may be insufficient to exclude a NO<sub>2</sub> toxicity because of an inability to detect measurements in the ppb-range [66]. Whatever method used for shortterm monitoring, analysers should be frequently calibrated [67]. Although this question was not asked specifically in the questionnaire, the monitoring of NO therapy should also include assessment of the longterm adverse events, with regular follow-up procedures.

Very few incidences of side effects have been reported in the survey. The estimated percentage of patients failing to respond to NO therapy was relatively small, and might be related to the administration of NO in the clinical situation after a therapeutic optimization [68] including alveolar recruitment [35, 69]. However, caution should be exerted during weaning and the acciden-

tal discontinuation of therapy must be avoided. In some patients, a rebound phenomenon with acute pulmonary hypertension has been described after prolonged inhaled NO therapy [52, 70, 71] that might be secondary to a negative feedback mechanism, as inhaled NO can probably decrease endogenous NO production.

Concerning methemoglobin production following inhaled NO therapy, several case reports have described potentially deleterious increases in methemoglobin that would reduce the carrying potency of hemoglobin for oxygen [72]. Methemoglobin levels are usually not elevated following the administration of normal doses of NO [27, 73] because NO is reduced by methemoglobin reductase in the red cells [74]. Newborns may present a reduced NADH-methemoglobin reductase activity compared with adults [54], leading to possible deleterious increases in methemoglobin levels in children [7], although these are uncommon even in this population [6, 13, 75].

Finally, NO inhalation may interact with the coagulation system and increase bleeding time [76]. In ARDS patients, platelet aggregation was attenuated, but the bleeding time was found to be unchanged, even though NO fractions up to 100 ppm were used [77]. Such an "anticoagulatory" effect of inhaled NO might be beneficial in this inflammatory disease, which is characterized by the existence of microthrombi within the pulmonary microvasculature. However, this observation would sug-

gest that caution should probably be applied regarding the use of inhaled NO in patients with bleeding tendencies, as recently reported in two patients [78].

# List of participants of the working group on inhaled NO in the ICU:

Austria: C. Putensen, J. Slany, H. Steltzer; Belgium: D. De Backer, R. Naeije, J.-C. Preiser, J.-L. Vincent; Czech Republic: I. Novak, V. Sramek, R. Kraus; France: S. Beloucif, G. Bonmarchand, F. Jardin, B. Page, D. Payen, B. Vallet; Germany: P. Radermacher, R. Rossaint, M. Weiss; Italy: M. Borelli, C. Galbusera, G. Iotti; The Netherlands: E. De Bel, G. J. Scheffer, L. G. Thijs, J. H. Zwaneting; Norway: H. Opdahl; Spain: R. Anglès, F. J. De Latorre, J. Mancebo, J. R. Masclans, I. Rouira; Sweden: C. Frostell, S. Lundin; Switzerland: B. Ricou, Y. A. Ruetsch, P. Suter; United Kingdom: B. H. Cuthbertson, T. Evans, H. Galley, A. Karnik, K. Kelly, R. Kong, M. Smithies, S. A. Stott, N. R. Webster; United States of America: D. C. Angus, M. R. Pinsky.

Acknowledgements The authors wish to thank Mrs Smitz-De Smet, Administrative Secretary of the ESICM for her invaluable help during the preparation of the questionnaire, and A.G.A. Medical and Air Liquide Santé for their technical support. Supported in part by a technical grant from A.G.A. Medical and Air Liquide Santé.

#### References

- Frostell C, Blomqvist H, Hedenstierna G, Lundberg J, Zapol W (1993) Inhaled nitric oxide selectively reverses human hypoxic pulmonary vasoconstriction without causing systemic vasodilation. Anesthesiology 78: 427–435
- Rossaint R, Falke KJ, Lopez F, Slama K, Pison U, Zapol WM (1993) Inhaled nitric oxide for the adult respiratory distress syndrome. N Engl J Med 328: 399–405
- Girard C, Lehot JJ, Pannotier JC, Filley S, Ffrench P, Estanove S (1992) Inhaled nitric oxide after mitral valve replacement in patients with chronic pulmonary artery hypertension. Anesthesiology 77: 880–883
- Snow DJ, Gray SJ, Ghosh S, Foubert L, Oduro A, Higenbottam TW, Wells FC, Latimer RD (1994) Inhaled nitric oxide in patients with normal and increased pulmonary vascular resistance after cardiac surgery. Br J Anaesth 72: 185–189 (correspondence in Br J Anaesth 73: 564–565)

- Journois D, Pouard P, Mauriat P, Malhere T, Vouhe P, Safran D (1993) Inhaled nitric oxide as a therapy for pulmonary hypertension after operations for congenital heart defects. J Thorac Cardiovasc Surg 106: 369
- Roberts JD, Lang P, Bigatello LM, Vlahakes GJ, Zapol WM (1993) Inhaled nitric oxide in congenital heart disease. Circulation 87: 447–453
- Wessel DL, Adatia I, Thompson JE, Hickey PR (1994) Delivery and monitoring of inhaled nitric oxide in patients with pulmonary hypertension. Crit Care Med 22: 930–938
- 8. The Neonatal Inhaled Nitric Oxide Study Group (1997) Inhaled nitric oxide in full-term and nearly full-term infants with hypoxic respiratory failure. N Engl J Med 336: 597–604 (correction in N Engl J Med 337: 434, 1997)
- Pepke-Zaba J, Higgenbottam TW, Dinh-Xuan AT, Stone D, Wallwork J (1991) Inhaled nitric oxide as a cause of selective pulmonary vasodilatation in pulmonary hypertension. Lancet 338: 1173–1174

- 10. Sitbon O, Brenot F, Denjean A, Bergeron A, Parent F, Azarian R, Herve P, Raffestin B, Simonneau G (1995) Inhaled nitric oxide as a screening vasodilator agent in primary pulmonary hypertension. A dose response study and comparison with prostacyclin. Am J Respir Crit Care Med 151: 384–389
- 11. Snell GI, Salamonsen RF, Bergin P, Esmore DS, Khan S, Williams TJ (1995) Inhaled nitric oxide used as a bridge to heart-lung transplantation in a patient with end-stage pulmonary hypertension. Am J Respir Crit Care Med 151: 1263–1266
- Adatia I, Perry S, Landzberg M, Moore P, Thompson JE, Wessel DL (1995) Inhaled nitric oxide and hemodynamic evaluation of patients with pulmonary hypertension before transplantation. J Am Coll Cardiol 25: 1656–1664
- Roberts JD, Fineman JR, Morin III FC, Shaul PW, Rimar S, Schreiber MD, Polin RA, Zwass MS, Zayek MM, Gross I, Heymann MA, Zapol WM, Thusu KG, Zellers TM, Wylam ME, Zaslavski A (1997) Inhaled nitric oxide and persistent pulmonary hypertension of the newborn. N Engl J Med 336: 605–610

- 14. Dellinger RP, Zimmerman JL, Taylor RW, Straube RC, Hauser DL, Criner GJ, Davis K, Hyers TM, Papadakos P and the inhaled nitric oxide in ARDS study group (1998) Effects of inhaled nitric oxide in patients with acute respiratory distress syndrome: results of a randomized phase II trial. Crit Care Med 26: 15–23
- 15. Lundin S, Mang H, Smithies M, Stenqvist O, Frostell C for the European Study Group of Inhaled Nitric Oxide (1997) Inhalation of nitric oxide in acute lung injury: Preliminary results of a European multicentric study. Intensive Care Med 23: S2
- 16. Groupe d'étude sur le NO inhalé au cours de l'ARDS (Genoa) (1996) Inhaled NO in ARDS: presentation of a double-blind randomized multicentric study (abstract). Am J Respir Crit Care Med 153: A590
- 17. Abdih H, Kelly CJ, Bouchier-Hayes D, William R, Watson G, Redmond HP, Burke P, Bouchier-Hayes DJ (1994) Nitric oxide (endothelium-derived relaxing factor) attenuates revascularization-induced lung injury. J Surg Res 57: 39-43
- 18. Bloomfield GL, Holloway S, Ridings PC, Fisher BJ, Blocher CR, Sholley M, Bunch T, Sugerman HJ, Fowler AA (1997) Pretreatment with inhaled nitric oxide inhibits neutrophil migration and oxidative activity resulting in attenuated sepsis-induced acute lung injury. Crit Care Med 25: 584–593
- Chollet-Martin S, Gatecel C, Kermarrec N, Gougerot-Pocidalo MA, Payen D (1996) Alveolar neutrophil functions and cytokine levels during nitric oxide inhalation in patients with the adult respiratory distress syndrome. Am J Respir Crit Care Med 153: 985–990
- Gessler P, Nebe T, Birle A, Mueller W, Kachel W (1996) A new side effect of inhaled nitric oxide in neonates and infants with pulmonary hypertension: functional impairment of the neutrophil respiratory burst. Intensive Care Med 22: 252–258
- Date H, Triantafillou AN, Trulock EP, Pohl MS, Cooper JD, Patterson GA (1996) Inhaled nitric oxide reduces human lung allograft dysfunction. J Thorac Cardiovasc Surg 111: 913–9219
- 22. Gaston B, Drazen JM, Loscalzo J, Stamler JS (1994) The biology of nitrogen oxides in the airways. Am J Respir Crit Care Med 149: 538–541
- Stamler JS, Singel DJ, Loscalzo J (1992)
   Biochemistry of nitric oxide and its redox-activated forms. Science 258: 1898–1902

- 24. Fulkerson WJ, MacIntyre N, Stamler J, Crapo JD (1996) Pathogenesis and treatment of the adult respiratory distress syndrome. Arch Intern Med 156: 29–38
- Zapol WM, Rimar S, Gillis N, Marletta M, Bosken CH (1994) Nitric oxide and the lung. Am J Respir Crit Care Med 149: 1375–1380
- Cuthbertson BH, Stott S, Webster NR (1997) Use of inhaled nitric oxide in British intensive therapy units. Br J Anaesth 78: 696–700
- 27. Krafft P, Metnitz PGH, Fridrich P, Krenn CG, Hammerle AF, Steltzer H (1997) Impact of inhaled nitric oxide on cardiopulmonary performance and outcome in ARDS patients: a literature review. Clin Intensive Care 8: 27–32
- 28. Cuthbertson BH, Dellinger P, Dyar OJ, Evans T, Higenbottam T, Latimer R, Payen D, Stott S, Webster NR, Young JD (1997) UK guidelines for the use of inhaled nitric oxide therapy in adult ICUs. American-European Consensus Conference on ALI/ARDS. Intensive Care Med 23: 1212–1218
- LeLorier J, Gregoire G, Benhaddad A, Lapierre J, Derderian F (1997) Discrepancies between meta-analyses and subsequent large randomized, controlled trials. N Engl J Med 337: 536–542
- 30. Carmichael LC, Dorinsky PM, Higgins SB, Bernard GR, Dupont WD, Swindell B, Wheeler AP (1996) Diagnosis and therapy of acute respiratory distress syndrome in adults: an international survey. J Crit Care 11: 9–18
- 31. Cuthbertson BH, Galley HF, Webster NR (1997) Effect of exogenous nitric oxide and superoxide on interleukin-8 from human polymorphonuclear leucocytes. Br J Anaesth 78: 714–717
- 32. Gerlach H, Rossaint R, Pappert D, Falke KJ (1993) Time-course and doseresponse of nitric oxide inhalation for systemic oxygenation and pulmonary hypertension in patients with adult respiratory distress syndrome. Eur J Clin Invest 23: 499–502
- 33. Rich GF, Murphy GD Jr, Ross CM, Johns RA (1993) Inhaled nitric oxide: selective pulmonary vasodilation in cardiac surgical patients. Anesthesiology 78: 1028–1035
- 34. Bigatello LM, Hurford WE, Kacmarek RM, Roberts JD, Zapol WM (1994) Prolonged inhalation of low concentrations of nitric oxide in patients with severe adult respiratory distress syndrome. Anesthesiology 80: 761–770

- 35. Puybasset L, Rouby JJ, Mourgeon E, Cluzel P, Souhil Z, Law-Koune JD, Stewart T, Devilliers C, Lu Q, Roche S, Kalfon P, Vicault E, Viars P (1995) Factors influencing cardiopulmonary effects of inhaled nitric oxide in acute respiratory failure. Am J Respir Crit Care Med 152: 318–328
- 36. McIntyre RC Jr, Moore FA, Moore EE, Piedalue F, Haenel JS, Fullerton DA (1995) Inhaled nitric oxide variably improves oxygenation and pulmonary hypertension in patients with acute respiratory distress syndrome. J Trauma 39: 418–425
- 37. Rossetti M, Guenard H, Gabinski C (1996) Effects of nitric oxide inhalation on pulmonary serial vascular resistances in ARDS. Am J Respir Crit Care Med 154: 1375–1381
- 38. Fullerton DA, Jaggers J, Wollmering MM, Piedalue F, Grover FL, McIntyre R Jr (1997) Variable response to inhaled nitric oxide after cardiac surgery. Ann Thorac Surg 63: 1251–1256
- 39. Fierobe L, Brunet F, Dhainaut J-F, Monchi M, Belghith M, Mira JP, Dall' ava-Santucci J, Dinh-Xuan AT (1995) Effect of inhaled nitric oxide on right ventricular function in adult respiratory distress syndrome. Am J Respir Crit Care Med 151: 1414–1419
- Krafft P, Fridrich P, Fitzgerald RD, Koc D, Steltzer H (1996) Effectiveness of nitric oxide inhalation in septic ARDS. Chest 109: 486–493
- 41. Gatecel C, Mebazaa A, Kong R, Guinard N, Kermarrec N, Matéo J, Payen D (1995) Inhaled nitric oxide improves hepatic tissue oxygenation in right ventricular failure: value of hepatic venous oxygen monitoring. Anesthesiology 82: 588–590
- 42. Channick RN, Hoch RC, Newhart JW, Johnson FW, Smith CM (1994) Improvement in pulmonary hypertension and hypoxemia during nitric oxide inhalation in a patient with end-stage pulmonary fibrosis. Am J Respir Crit Care Med 149: 811–814
- 43. Partanen J, Nieminen MS (1995) Death of a young woman suffering from primary pulmonary hypertension during inhaled nitric oxide therapy. Arch Intern Med 155: 875–876
- 44. Morris GN (1996) Inhaled nitric oxide is unlikely to have contributed to the death of a young woman suffering from primary pulmonary hypertension Reply. Arch Intern Med 156: 588

- 45. Bocchi EA, Bacal F, Auler JOC Jr, De Carvalho Carmone MJ, Bellotti G, Pileggi F (1994) Inhaled nitric oxide leading to pulmonary edema in stable severe heart failure. Am J Cardiol 74: 70–72
- 46. Loh E, Stamler JS, Hare JM, Loscalzo J, Colucci WS (1994) Cardiovascular effects of inhaled nitric oxide in patients with left ventricular dysfunction. Circulation 90: 2780–2785
- 47. Moinard J, Manier G, Pillet O, Castaing Y (1994) Effect of inhaled nitric oxide on hemodynamics and VA/Q inequalities in patients with chronic obstructive pulmonary disease. Am J Respir Crit Care Med 149: 1482–1487
- 48. Barberà JA, Roger N, Roca J, Rovira I, Higenbottam TW, Rodriguez-Roisin R (1996) Worsening of pulmonary gas exchange with nitric oxide inhalation in chronic obstructive pulmonary disease. Lancet 347: 436–440
- 49. Hopkins SR, Johnson EC, Richardson RS, Wagner H, De Rosa M, Wagner PD (1997) Effects of inhaled nitric oxide on gas exchange in lungs with shunt or poorly ventilated areas. Am J Respir Crit Care Med 156: 484–491
- Roger N, Barbera JA, Roca J, Rovira I, Gomez FP, Rodriguez-Roisin R (1997) Nitric oxide inhalation during exercise in chronic obstructive pulmonary disease. Am J Respir Crit Care Med 156: 800–806
- 51. Yoshida M, Taguchi O, Gabazza EC, Kobayashi T, Yamakami T, Kobayashi H, Maruyama K, Shima T (1997) Combined inhalation of nitric oxide and oxygen in chronic obstructive pulmonary disease. Am J Respir Crit Care Med 155: 526–529
- 52. Gerlach H, Pappert D, Lewandowski K, Rossaint R, Falke KJ (1993) Long-term inhalation with evaluated low doses of nitric oxide for selective improvement of oxygenation in patients with adult respiratory distress syndrome. Intensive Care Med 19: 443–449
- 53. Puybasset L, Rouby J, Mourgeon E, Stewart T, Cluzel P, Arthaud M, Poète P, Bodin L, Viars P (1994) Inhaled nitric oxide in acute respiratory failure: doseresponse curves. Intensive Care Med 20: 319–327
- 54. Chun-Lap Lo S, Agar NS (1986) NADH-methaemoglobin reductase activity in the erythrocytes of newborn and adult mammals. Experientia 42: 1264–1265

- 55. Miyasaka K, Fujiwara H, Takata M, Sakai H, Liberatore C, Sun L, Phuc TN (1996) A safe clinical system for nitric oxide inhalation therapy for pediatric patients. Pediatr Pulmonol 22: 174–181
- 56. Greenbaum R, Bay J, Hargreaves MD, Kain ML, Kelman GR, Nunn JF, Prys-Roberts C, Siebold K (1967) Effects of higher oxides of nitrogen on the anaesthetized dog. Br J Anaesth 39: 413–424
- 57. Clutton-Brock J (1967) Two cases of poisoning by contamination of nitrous oxide with higher oxides of nitrogen during anaesthesia. Br J Anaesth 39: 388–392
- 58. Mourgeon E, Levesque E, Duveau C, Law-Koune JD, Charbit B, Ternissien E, Coriat P, Rouby JJ (1997) Factors influencing indoor concentrations of nitric oxide in a Parisian intensive care unit. Am J Respir Crit Care Med 156: 1692–1695
- 59. Nishimura M, Hess D, Kacmarek R, Ritz R, Hurford W (1995) Nitrogen dioxide production during mechanical ventilation with nitric oxide in adults. Effects of ventilator internal volume, air versus nitrogen dilution, minute ventilation and inspired oxygen fraction. Anesthesiology 82: 1246–1254
- 60. Miyamoto K, Aida A, Nishimura M, Nakano T, Kawakami Y, Ohmori Y, Ando S, Ichida T (1994) Effects of humidity on nitrogen dioxide formation from nitric oxide. Lancet 343: 1099–1100
- 61. Stenqvist O, Kjelltoft B, Lundin S (1993) Evaluation of a new system for ventilatory administration of nitric oxide. Acta Anaesthesiol Scand 37: 687–691
- 62. Skimming JW, Cassin S, Blanch PB (1995) Nitric oxide administration using constant-flow ventilation. Chest 108: 1065–1072
- 63. Young JD, Dyar OJ (1996) Delivery and monitoring of inhaled nitric oxide. Intensive Care Med 22: 77–86
- 64. Foubert L, Mareels K, Fredholm M, Lundin S, Stenqvist O (1997) A study of mixing conditions during nitric oxide administration using simultaneous fast response chemiluminescence and capnography. Br J Anaesth 78: 436–438
- 65. Fernandez R, Artigas A, Blanch L (1996) Ventilatory factors affecting inhaled nitric oxide concentrations during continuous-flow administration. J Crit Care 11: 138–143
- 66. Moutafis M, Hatahet Z, Castelain MH, Renaudin MH, Monnot A, Fischler M (1995) Validation of a simple method assessing nitric oxide and nitrogen dioxide concentrations. Intensive Care Med 21: 537–541

- 67. Etches PC, Finer NN, Ehrenkranz RA, Wright LL (1995) Clinical monitoring of inhaled nitric oxide. Pediatrics 95: 620–621
- 68. Guinard N, Beloucif S, Gatecel C, Mateo J, Payen D (1996) Interest of a therapeutic optimization strategy in severe ARDS. Chest 111: 1000–1007 (Editorial in Chest 111: 845–846, 1997)
- 69. Putensen C, Räsänen J, Lopez FA, Downs JB (1994) Continuous positive airway pressure modulates effect of inhaled nitric oxide on the ventilationperfusion distributions in canine lung injury. Chest 106: 1563–1569
- Atz AM, Adatia I, Wessel DL (1996) Rebound pulmonary hypertension after inhalation of nitric oxide. Ann Thorac Surg 62: 1759–1764
- Lavoie A, Hall JB, Olson DM, Wylam ME (1997) Life-threatening effects of discontinuing inhaled nitric oxide in severe respiratory failure. Am J Respir Crit Care Med 153: 1985–1987
- Heal CA, Spencer SA (1995) Methaemoglobinemia with high-dose nitric oxide administration. Acta Pediatrica 84: 1318–1319
- 73. Young JD, Dyar O, Xiong L, Howell S (1994) Methaemoglobin production in normal adults inhaling low concentrations of nitric oxide. Intensive Care Med 20: 581–584
- 74. Kuma F (1981) Properties of methemoglobin reductase and kinetic study of methaemoglobin reduction. J Biol Chem 256: 5518–5523
- 75. Lönnqvist PA (1997) Inhaled nitric oxide in newborn and paediatric patients with pulmonary hypertension and moderate to severe impaired oxygenation: effects of doses of 3–100 parts per million. Intensive Care Med 23: 773–779
- Högman M, Frostell C, Arnberg H, Hedenstierna G (1993) Bleeding time prolongation and NO inhalation [letter]. Lancet 341: 1664–1665
- Samama CM, Diaby M, Fellahi JL, Mdhafar A, Eyraud D, Arock M, Guillosson JJ, Coriat P, Rouby JJ (1995) Inhibition of platelet aggregation by inhaled nitric oxide in patients with acute respiratory distress syndrome. Anesthesiology 83: 56–65
- Joannidis M, Buratti T, Pechlaner C, Wiedermann C (1996) Inhaled nitric oxide. Lancet 348: 1448–1449



Working Group on Inhaled NO in the  $ICU\,$ 

## QUESTIONNAIRE ON INHALED NO IN THE ICU

#### A. Medical Environment

| 1. You live in the t                | following count <b>2.</b> Austria | ry <b>3.</b> Belgium/Luxembourg                                      | <b>4.</b> Canada                                   | <b>5.</b> Denmark     | <b>6.</b> Finland 1    |
|-------------------------------------|-----------------------------------|--|--|-----------------------|------------------------|
| 7. France                           | 8. Germany                        |  | <b>10.</b> Ireland                                 | 11. Israel            | <b>12.</b> Italy       |
|                                     | -                                 |  |  |                       | <b>18.</b> Switzerland |
|                                     | <b>14.</b> Norway                 | 15. Portugal   | <ul><li>16. Spain</li><li>22. Eastern co</li></ul> |                       |                        |
| <b>19</b> Turkey                    | <b>20.</b> UK                     | <b>21.</b> USA   | 22. Eastern co                                     | untries               | <b>23.</b> Other:      |
|                                     | sthesiology                       | 2. Intensive Care 3. Intensive Care                                  | ernal Medicine                                     | <b>4.</b> Paediatrio  | es 2                   |
| _                                   |                                   | e most closely affiliated has <b>3.</b> 251 to 499 beds <b>3.</b> 56 |  | <b>4.</b> 750 beds o  | r more 3               |
| 4. This hospital is <b>1.</b> Unive | a<br>ersity hospital              | <b>2.</b> City or country hospita                                    | al (regional cen                                   | tre) <b>3.</b> Privat | te hospital 4          |
|                                     | are unit (ICU) vs or less 2.7     | where you work has 12–12 beds 3. 13–19 beds                          | <b>4.</b> 20 beds o                                | or more               | 5                      |
| 6. This ICU is  1. Medic  5. Paedi  | $\mathcal{O}$                     |  | <b>4.</b> Coronary                                 | (CCU)                 | <u>6</u>               |

## **B.** Practical questions about your work

| 7. Do you use inhaled NO?   | <b>1.</b> yes | <b>2.</b> no | 7                       |
|---|---------------|--------------|-------------------------|
| 8. When did you start using inhaled NO?  1. before 1993 2. in 1993 3. in 1994 4. in 1995 5. in 1996   |               |              | 8                       |
| 9. Average number of patients treated so far: <b>1.</b> 1–10 <b>2.</b> 11–20 <b>3.</b> 21–30 <b>4.</b> 31–40 <b>5.</b> > 40   |               |              | <u> </u>                |
| 10. Mean duration of treatment (in days): <b>1.</b> 1–2 <b>2.</b> 3–4 <b>3.</b> 5–6 <b>4.</b> 7–10 <b>5.</b> > 10   |               |              |                         |
| 11. Are your indications:  ARDS (ATS definition, with Murray score > 2.5)  Acute lung injury  Pulmonary hypertension  Right ventricular failure (eg RV infarction)  Primary pulmonary hypertension of the newborn  Idiopathic pulmonary hypertension  Transplant patients/test before cardiac surgery  Congenital heart disease | <b>1.</b> yes | <b>2.</b> no | 11 12 13 14 15 16 17 18 |
| 12. Considering PaO <sub>2</sub> , do you decide to administer inhaled NO if PaO <sub>2</sub> /FiO <sub>2</sub> is: <b>1.</b> 0–100 <b>2.</b> 101–150 <b>3.</b> 151–200 <b>4.</b> 201–300 <b>5.</b> I do not use to   | his index     |              | 19                      |
| 13. Do you consider threshold values of pulmonary artery pressure/pulmonary vascular resistance as an indication for NO therapy?  | <b>1.</b> yes | <b>2.</b> no |                         |
| 14. Are the usual aims of inhaled NO therapy to Increase PaO <sub>2</sub> /FiO <sub>2</sub> Decrease baro-volotrauma of mechanical ventilation Reduce pulmonary hypertension/right ventricular afterload  | <b>1.</b> yes | <b>2.</b> no | 21<br>22<br>23          |

| 15. In your experience, what is the percentage of patients not responding to NO (i.e. failing to increase PaO <sub>2</sub> by 10%)?  1. < 10% 2. 10-20% 3. 21-30% 4. 31-40% 5. > 40% | 24    |
|--|-------|
| 16. Which is the usual amount of NO given (ppm) in ARDS/Acute lung injury?  1. 1 2. 2–5 3. 6–10 4. 11–20 5. > 20   | 25    |
| 17. Which is the usual amount of NO given (ppm) in pulmonary hypertension? <b>1.</b> 1   | 26    |
| 18. Which is the highest amount of NO (ppm) ever given in a selected patient? <b>1.</b> 10 <b>2.</b> 11–20 <b>3.</b> 21–30 <b>4.</b> 31–40 <b>5.</b> > 40                            | 27    |
| 19. Would you administer inhaled NO:  1. Continuously throughout the respiratory cycle  2. Only during the inspiratory phase   | 28    |
| 20. Which is the concentration of NO (ppm) in the delivery tank used?  1. 1–100  2. 101–250  3. 251–500  4. 501–900  5. > 900  | 29    |
| 21. Which is the site of NO administration used?  1. Before the ventilator 2. Through the Y-piece 3. Fenestrated catheter inside the tracheal tube.                                  | 30 De |
| 22. Do you monitor the inhaled NO concentration given?  1. yes 2. no   | 31    |
| 23. If you do monitor inhaled NO therapy, which is the technique used?  1. Electrochemical cells  2. Chemiluminescence  3. Mass spectrometry   | 32    |
| 24. Where do you monitor?  1. Inspired circuit  2. Expired circuit   | 33    |
| 25. What is the frequency of the monitoring?  1. Continuously 2. Every hour 3. Every 2 hours 4. Every 6 hours 5. Daily   | 34    |
| 26. Do you wean the patient from NO when:<br>1. $FiO_2 < 0.5$ 2. $FiO_2 = 0.5 - 0.6$ 3. I do not use this index for weaning  | 35    |
| 27. How do you wean the patient from NO?  1. Just by disconnecting NO  2. Down titration, slowly decreasing NO dose  | 36    |
| 28. In your experience, what is the percentage of failure-to-wean NO therapy (imposing to re-introduce NO therapy)?  1. < 10 % 2. 10–20 % 3. 21–30 % 4. 31–40 % 5. > 40 %            | 37    |

| 29. In your clinical practice in ARDS, besides alveolar record do you use the following therapies in addition to NO in   |   | ves 2        | • no   |
|--|---|--------------|--------|
| Prone position   |   |              | 38     |
| Aerosolised prostacycline  |   |              | 39     |
| Almitrine infusion   |   |              | 40     |
| Extracorporeal CO <sub>2</sub> removal techniques  |   |              | 41     |
| 30. Did you observe the following incidents/complications that you think were possibly related to inhaled NO?  | in your practice  | ves <b>2</b> | • no   |
| Methemoglobinemia  |   |              | 42     |
| Excessive bleeding   |   |              | 43     |
| Acute pulmonary oedema   |   |              | 44     |
| Other (please specify):  |   |              | 45     |
| 31. Did your country's medical health services issue recom regarding the use of inhaled NO?  | mendations/regulations 1. y   | ves 2        | .no 46 |
| 32. Do you think such recommendations/regulations shoul  1. National level  2. European level  3. Should be a shou | d be performed at the:<br>ould not be perfomed  |              | 47     |
| 33. Would you be interested in participating in a European If yes, please write your complete address (+ fax, phone  | •   | ves 2        | . no48 |
| Additional comments/suggestions on inhaled NO utilisation  | n, or on this questionnaire:  |              |        |
|  |   |              |        |
| Many thanks for your interest and the time you spent to an   | uswer this questionnaire.   |              |        |
| Please return this document to   | ESICM Administrative Se<br>Mrs Suzanne Smitz-De Sn<br>40 Avenue Joseph Wybran<br>B-1070 BRUXELLES | net          |        |

November 1996