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Guidelines for Acute Respiratory Failure

This guidance does not override the individual responsibility of health professionals to make appropriate decision according to the circumstances of the individual patient in consultation with the patient and /or carer. Health care professionals must be prepared to justify any deviation from this guidance.

Authors: Mark Griffiths & Gavin Perkins

Modified for use within Worcestershire Acute Hospitals NHS Trust by Dr G P Sellors and Dr a Burtenshaw

RECOMMENDATIONS FROM FACULTY OF INTENSIVE CARE MEDICINE

Authors: Mark Griffiths & Gavin Perkins

Local interpretation: by Dr G P Sellors and Dr A Burtenshaw

 All patients with, or at risk of, acute respiratory failure (ARF) requiring mechanical ventilation should be subjected to a lung protective ventilation strategy using low tidal volumes and airway pressures.

Charts of predicted body weight and ventilator volume range are given at Appendix 1. These charts are attached to the Drager Evita ventilators used throughout the county.

- Patients with moderate to severe ARDS may benefit from the application of high positive end expiratory pressure (PEEP) and from prone positioning for at least 12 hours per day.
- The use of neuromuscular blocking agents in patients with ARDS for the first 48 hours of mechanical ventilation may improve outcome by mitigating ventilator-patient dysynchrony and thereby ventilator associated lung injury.
- 4) Patients with severe but potentially reversible ARF who cannot achieve adequate gas exchange with protective ventilatory settings, should be discussed with the Heartlink ECMO Centre at Glenfield Hospital, Leicester on telephone number 0300 300 3200.
- 5) The role of extra-corporeal carbon dioxide removal (ECCO₂R) in patients with ARF has not yet been defined, but this support may help to mitigate the adverse effects of mechanical ventilation in patients with ARDS and obstructive airways diseases (e.g. asthma and chronic obstructive pulmonary disease [COPD]).

WRH ICCU has considerable clinical experience with $ECCO_2R$ in the context of patients with potentially reversible hypercarbic respiratory failure. The use of $ECCO_2R$ within Worcestershire Acute Hospitals NHS Trust is dealt with in a separate guideline.

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6) Within Worcestershire, rescue plans for refractory hypoxaemia include recruitment manoeuvres, airway pressure release ventilation (APRV) and inhaled prostacyclin. It is acknowledged that these strategies do not improve the outcome of unselected patients with ARDS.

Following the ICM Forum on the 6th May 2015 HFOV is no longer available within the Worcestershire Intensive Care Units.

- Non-invasive ventilation has an established role in providing respiratory support for patients with acute exacerbations of COPD and early ARDS.
- 8) An active fluid management strategy targeting neutral or negative fluid balance may benefit respiratory recovery in patients with ARDS without compromising the function of other organs.

BACKGROUND

ARF has multiple causes, which may affect the lungs directly (e.g. pneumonia and COPD) or indirectly as part of the multi-organ dysfunction syndrome (e.g. sepsis syndromes). Treatment depends on the underlying causes, but because these may not be immediately obvious, a robust diagnostic approach is required.

In the absence of disease-modifying therapies for ARF, the mainstay of ARF management is to provide respiratory and other organ support whilst causing minimal harm.

The Berlin definition for ARDS distinguishes ARDS into mild, moderate and severe categories on the basis of the severity of impairment of oxygenation (PaO2:FiO2 ratio of <300, <200 and <100 mm Hg respectively)¹.

Ventilatory strategies

Meta-analysis of 20 observational studies and control groups from randomised controlled trials which included 2,822 participants at risk of ARDS suggests that patients at risk of ARDS undergoing surgery or being ventilated in the intensive care unit have a lower risk of progression to ARDS and a reduced mortality rate if they receive protective ventilation strategies².

Meta-analysis of six randomised controlled trials involving 1,297 patients showed that the use of protective ventilation in patients with ARDS reduces early (28-day) mortality³.

The use of high levels of PEEP in patients with ARDS has been evaluated in seven randomised trials (2,565 participants).

Compared to standard levels of PEEP, high PEEP improves oxygenation but has no effect on mortality or the risk of barotrauma⁴. An individual patient data meta-analysis from three of these trials suggests that patients with moderate or severe ARDS (P:F ratio < 200 mm Hg) may benefit from the application of higher levels of PEEP⁵.

High-frequency-oscillation ventilation has been subject to six randomised controlled trials which enrolled 1,608 patients with ARDS.⁶ Meta-analysis of the results of these trials showed that although HFOV improves oxygenation and does not seem to increase the risk of barotrauma or hypotension, it does not improve survival.

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Non-ventilatory strategies

Pharmacological interventions evaluated to date have either had no overall effect (e.g. steroids) or have been shown to be harmful (e.g. beta agonists), and should not be used routinely.

Risk factors for the development of ARDS amongst patients at risk include blood transfusion, fluid overload and inappropriate initial antibiotic therapy. Careful consideration of the risks and benefits of these treatments should be considered on an individual patient basis.

For patients with established ARDS, the use of prone positioning has been evaluated in nine RCTs with 2,242 patients⁷. Prone positioning improved mortality, particularly in patients with severe ARDS. The effects were more pronounced when the duration of time spent in the prone position exceeded 12 hours.

A multi-centre randomised controlled trial evaluating the use of 48-hours neuromuscular blockade in patients with moderate to severe ARDS (P:F ratio < 150 mm Hg) improved mortality, increased ventilator and organ-failure free days, and reduced biotrauma without any difference in ICU acquired paresis⁸.

A randomised trial of a conservative fluid strategy in 1,001 patients with established ARDS who did not have evidence of tissue hypoperfusion, led to fewer days of mechanical ventilation and reduced length of ICU stay, without altering the incidence of renal failure or mortality rates⁹.

Referral of patients with potentially reversible, severe ARDS to a regional ECMO centre has been shown to improve mortality and is cost-effective10. A propensity-matched analysis of patients in the UK with severe ARDS due to H1N1 showed improved mortality amongst patients referred and transferred to a regional ECMO centre¹⁰. After the H1N1 2009 influenza pandemic, a network of five ECMO centres was commissioned to provide retrieval of, and advanced care for, patients with severe ARDS and ARF in England and Wales.

The mortality rate of ARDS remains at approximately 40% for unselected populations, although that of the control groups of multi-centre studies has decreased progressively to between 20-30%.

Chronic respiratory failure is a rare consequence of ARDS, but neuromuscular and psychological after-effects are common and are reflected in high levels of unemployment in survivors after hospital discharge¹¹.

Facilities to support rehabilitation during the recovery phase are recommended, as is follow-up in a specialist outpatient clinic after hospital discharge.

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AIRWAY PRESSURE RELEASE VENTILATION

Definition:

APRV is a time cycled, pressure controlled mode of ventilation for spontaneously ventilating patients. It is characterized by relatively long periods of continuous positive airway pressure interrupted by regular, short, pressure releases. Unrestricted spontaneous breathing may occur throughout any part of the respiratory cycle.

Rationale:

APRV may be of particular use for patients with Acute respiratory Failure (ARF) or Acute Respiratory Distress Syndrome (ARDS).

Particular features which are thought to be of benefit include:

- Open lung approach to management of ARF/ARDS.
- Longer periods of time spent at the higher selected pressure allow areas of the lung with longer time dependent opening to be recruited.
- Intermittent pressure releases during APRV act to supplement spontaneous minute ventilation. These releases are short enough that they do not allow complete collapse of recruited alveolar sacs.
- Higher mean airway pressure (mPaw) than conventional ventilation. Higher levels of mPaw are directly correlated with lung volume and improvements in oxygenation.
- Avoidance of excessive peak airway pressures. High peak airway pressures are associated with barotrauma and worsening of the pulmonary pathological process. Excessive airway pressures are associated with increased mortality in ARDS.
- Spontaneous ventilation during APRV results in more dependent gas distribution than occurs with
 passive ventilation in conventional ventilatory modes. This may improve ventilation-perfusion
 matching with a consequent improvement in gas exchange. It may also result in preferential
 recruitment of dependent lung regions without the need for excessive airway pressures and may
 therefore avoid overdistension of non-dependent lung regions. Overdistension and high tidal
 volumes are also associated with increased mortality in ARDS.
- Because spontaneous ventilation is permitted throughout any part of the ventilator cycle, patients
 can often remain quite comfortable at relatively low levels of sedation. Reduced sedation
 requirements may have beneficial effects on cardiovascular function, and have been associated
 with reduced days spent on a ventilator, reduced likelihood of ventilator associated pneumonia
 (VAP) and fewer days spent in ITU.
- Concurrent spontaneous breathing during APRV has been shown to improve cardiac contractility as a result of augmentation of cardiac filling, and may also therefore reduce dead space ventilation.
- Avoidance of neuromuscular blockers is fundamental to APRV. Avoidance of these agents is associated with reduced incidence of critical illness neuropathy and myopathy.

Despite these potential advantages, it is important to recognize that current evidence demonstrates only that APRV is an effective mode of ventilation. No sufficiently large scale randomized controlled studies have taken place to evaluate its impact on outcome.

N.B. APRV is not recommended as a mode of ventilation for patients with COPD or asthma.

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DETAILS OF GUIDELINE

The decision to use APRV and its initiation should only be made by a consultant intensivist or a senior trainee experienced in the use of APRV.

In addition to FiO₂, adjustable parameters are:

P _{High}	High CPAP level at which the majority of the ventilator cycle is spent
PLow	Low CPAP level to which the time-cycled breaths are released
T _{High}	Time spent at P _{High}
T _{Low}	Time spent at P _{Low}

Initial settings:

The patient should not be paralysed and should be sufficiently lightly sedated that they are capable of spontaneous ventilatory effort.

Automatic Tube Compensation (ATC) should be set to 100% and the correct airway type and size selected.

STEP 1:

P_{High} Set equal to plateau pressure on previous conventional ventilation mode or 30 cmH₂O (whichever is lower)

P_{Low} Set to 0 cmH₂O

T_{High} 5 seconds

T_{Low} 0.5 second

 ${\rm FiO}_2$ $\,$ 1.0 or 0.2 greater than previous ventilator settings (for safety during initial transition to APRV from conventional ventilation)

STEP 2:

Immediately assess flow waveform and release volumes. T_{Low} should be adjusted until the expiratory flow rate decays to 75% of the peak expiratory flow rate.

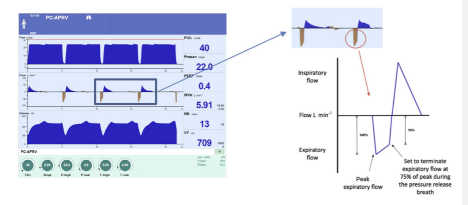
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 P_{Low} should usually remain set at zero cm H_2O .

 T_{High} should then be adjusted, depending upon the established T_{low} settings, so that releases occur approximately 12-15 times per minute in the initial phase.

Physiological goals:

Maintain PaO2 \geq 8.0 kPa Maintain PaCO2 such that pH \geq 7.20

Subsequent evaluation:

- 1. Strategies to improve oxygenation
 - a. Increase F_iO₂
 - b. Increase P_{High} in 2-5 cm H₂O increments to a maximum of 30 cm H₂O (Aiming to exceed threshold opening pressure (TOP) of non-recruited lung regions). Re-evaluate T_{Low} settings after any change in pressure settings.
 - c. Increase $T_{\text{High}} \text{ in } 0.5\text{-}2 \text{ second increments to a maximum of } 10 \text{ seconds}$
 - d. Reduce T_{Low} in increments of 0.05-0.1 second to optimize end-expiratory lung volume
 - e. Optimise haemodynamic status to ensure optimum pulmonary perfusion.
- 2. Strategies to improve CO2 clearance
 - a. Assess for oversedation (inadequate spontaneous ventilation)
 - b. Ensure $T_{\text{Low}} \text{is set to allow decay of expiratory flow rate to ~75% of peak flow rate.}$

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- c. If P_{High} < 30, increase in increments of 2-5 cm H₂O to a maximum of 30 cm H2O. Re-evaluate T_{Low} settings after any change in pressure settings.
- d. Decrease T_{High} in increments of 0.5-2 seconds to increase the number of pressure releases per minute.
- 3. Evaluation of sedation
 - a. Spontaneous ventilation is an essential prerequisite to the success of APRV. Sedation should therefore be titrated to achieve a spontaneous ventilation rate resultant in a pH \geq 7.20. This should usually be between 15 and 40 bpm.
- 4. Evaluation of lung recruitment
 - a. As the lung is progressively recruited release volumes will increase. T_{Low} should be reevaluated at least every 1-2 hours in the first six hours after initiation of APRV to ensure that expiratory flow decay curves remain "clipped" at about 75% of peak flow rates.
 - b. Throughout longer therapy lung compliance will alter with changes in lung pathology. Reevaluation of settings should take place regularly.
- 5. Weaning on APRV
 - a. Initially reduce P_{High} to maintain release volumes 6-8ml/Kg IBW
 - b. Progressively reduce FiO_2 to target ≤ 0.4 with $SpO_2 \geq 95\%$
 - c. Progressively wean by simultaneously reducing P_{High} (by increments of 2-5 cm H₂O) and increasing T_{High} (increments of 0.5-2 seconds) so that the minute volume generated by release volumes decreases and is gradually supplemented by increased spontaneous minute volume, until the patient has essentially been weaned to pure CPAP. Then convert to standard CPAP with low level pressure support and continue wean as usual.
- 6. Failure of APRV
 - a. If unable to achieve adequate oxygenation or carbon dioxide clearance despite above manipulations of therapy consider alternative ventilation strategies, or advanced interventions such as Extracorporeal CO₂ Removal (ECCO₂R).
 - b. Consideration should simultaneously be given to other physiological manipulations such as diuresis or exclusion of other compliance limiting pathologies (e.g. drainage of pleural effusions, ascites etc)

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c. In the event of excessive release volumes despite appropriately timed releases, consider alternative ventilation modes.

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Appendix 1

Predicted body weight and ventilator volume range charts

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Predicted body weight and ventilator volume range chart FEMALE							
6 ml/Kg	-	8 ml/Kg	(cm)	(Kg)	4 ml/Kg	-	6 ml/Kg
206	-	274	140	34	137	-	206
211	-	281	141	35	141	-	211
216	-	289	142	36	144	-	216
222	-	296	143	37	148	-	222
227	-	303	144	38	152	-	227
233	-	310	145	39	155	-	233
238	-	318	146	40	159	-	238
244	-	325	147	41	162	-	244
249	-	332	148	42	166	-	249
255	-	339	149	42	170	-	255
260	-	347	150	43	173	-	260
265	-	354	151	44	177	-	265
271	-	361	152	45	181	-	271
276	-	368	153	46	184	-	276
282	-	376	154	47	188	-	282
287	-	383	155	48	191	-	287
293	-	390	156	49	195	-	293
298	-	397	150	50	199	-	298
303	-	405	158	51	202	-	303
309	-	412	159	51	206	-	309
314	-	419	160	52	210	-	314
320	-	426	160	52	213	-	320
325	-	434	161	55	213	-	325
323	-	441	162	55	217	-	331
336	-	441	164	56	220	Ē	336
330	-	448 455	164	57	224	-	341
341	-	455	165	58	228	-	341
347	-	403	167	59	231	-	352
352	-	470	167	60	235	-	352
358	-	477 484	168	60	239	-	363
363	-	484 491	170	61	242	-	369
	-	491	170			-	374
374	-			62	249	-	
379	-	506 513	172 173	63	253	-	379
385 390	-	513 520	173	64 65	257 260		385 390
390	-	520 528	174	66	260		390
		528 535	175	65		F	396 401
401	-				267	ŀ	
407	-	542 540	177	68	271	ŀ	407
412	-	549	178	69	275	-	412
418	-	557	179	70	278	-	418
423	-	564	180	70	282	-	423
428	-	571	181	71	286	-	428
434	-	578	182	72	289	-	434
439	-	586	183	73	293	-	439
445	-	593	184	74	296	-	445
450	-	600	185	75	300	-	450
456	-	607	186	76	304	-	456
461	-	615	187	77	307	-	461
466	-	622	188	78	311	-	466
472	-	629	189	79	315	-	472
477	-	636	190	80	318	-	477

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Predicted body weight and ventilator volume range chart MALE

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Lung Injury 8 ml/Kg	Height (cm)	PBW	Acute Lung	Inj	iury / ARDS
	(cm)				141 9 7 7 11 12 0
	(ciii)	(Kg)	4 ml/Kg	-	6 ml/Kg
310	140	39	155	-	233
317	141	40	159	-	238
325	142	41	162	-	243
332	143	41	166	-	249
339	144	42	170	-	254
346	145	43	173	-	260
354	146	44	177	-	265
361	147	45	180	-	271
368	148	46	184	-	276
375	149	47	188	-	282
383	150	48	191	-	287
390	151	49	195	-	292
397	152	50	199	-	298
404	152	51	202	-	303
412	154	51	206	-	309
				-	314
				-	320
				-	325
		-		-	330
				-	336
				-	341
				-	341
				-	
				-	352
				-	358
				-	363
				-	368
				-	374
				-	379
				-	385
				-	390
				-	396
535		67		-	401
		68	271	-	406
549	173	69	275	-	412
556	174	70	278	-	417
564	175	70	282	I	423
571	176	71	285	-	428
578	177	72	289	-	434
585	178	73	293	-	439
593	179	74	296	-	445
600	180	75	300	1	450
607	181	76	304	-	455
614	182	77	307	-	461
622	183	78	311	-	466
629	184	79	314	-	472
636	185	80	318	-	477
643	186	80	322	-	483
		81	325	-	488
				-	493
665	189	83	333	-	499
672	190	84	336	-	504
	339 346 354 361 368 375 383 390 404 412 413 444 455 441 455 470 477 484 499 506 513 520 521 525 549 556 554 571 578 585 593 600 607 614 622 636 643 651 658 651	339 144 346 145 354 146 361 147 368 148 375 149 383 150 390 151 397 152 404 153 412 154 419 155 404 153 412 154 419 155 426 156 433 157 441 158 448 159 455 160 462 161 477 163 484 164 491 165 499 166 506 167 513 168 520 169 521 170 535 171 542 172 549 173 556 174 564	33914442346145433541464436114745368148463751494738315048390151493971525040415351412154514121545141915552426156534331575444115855448159564551605746216158470162594771636048416461499166625061676351316864520169655271706653517167542172685491736955617470564175705711767157817772585178735931797460018075622184806361858064318580651187816581888266518983	3391444217034614543173354146441773611474518036814846184375149471883831504819139015149195397152501994041535120241215451206419155522094261565321343315754217441158552204481595622445516057228462161582314701625923547716360238484164612424911656124649916662249506167632535131686425752016965260527170662645351716726557817772289585178732935931797429660018075300607181763146361858031864318680322655188833333	33914442170346145431733541464417736114745188375149471883751494718838315048191390151491953971525019940415351202412154512064191555220942615653213433157542174411585522044815956224455160572284621615823147716360238484164242499166622495061676325351316864257520169652605271706626453517170278544175702825561747027858517871289593179742965931797429659317873329359317974296593178732935931787630459317873293593179

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