

# SOME GOVERNING PRINCIPLES OF THE RECOVERY WARD

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John Snow (1858) suggested that a room might be set aside in which the patient who has undergone surgery and anaesthesia could recover under skilled care and free from outside disturbance. For almost a century no action seems to have been taken on this advice, but in the last 15 years reports have been appearing urging the advantages of these wards, now dealing with very large numbers of patients. Various reports in the *Proceedings of the Mayo Clinic* comment on the post-operative management of over 20,000 patients: Lowenthal and Russell (1951) reported on the management of 35,000 patients; Davies and Hunter (1952), 13,000 cases.

From these and other reports it would appear that a large proportion of post-operative disasters now having a fatal outcome could in future be avoided if the post-operative period were constantly supervised by a nursing team with specialized experience, and it is quite apparent throughout all these writings that the dominant theme is the life-saving effect of these wards.

We previously reported (Davies and Hunter, 1952) on the planning and use of a recovery ward (with 10 beds in 10 rooms) which was opened at the Queen Victoria Hospital, East Grinstead, in February 1946. During its first 11 years 29,388 patients have been nursed on their reception from the operating theatres. As a result of this experience we now feel that certain principles should govern the working of these wards. These principles (some of which are now generally recognized) are discussed in detail below. The list may not be comprehensive, but contains our more definitely crystallized thoughts on this subject.

1. *The ward must be staffed for 24 hours a day.* Not all such wards are so staffed. For example, the recovery wards (or post-anaesthetic rooms as they are called) at St. Mary's Hospital in Rochester, Minnesota, are open from 9 a.m. to 5 p.m. Under such an arrangement if a patient returns from operation after 5 p.m. it is not possible to offer them the advantages and skill of recovery ward

care. Also deprived of these benefits is the surgical emergency operated upon outside 'normal working hours.' It would be logical to staff such a ward by nursing shifts. Where the hospital operates two daily shifts of nurses the ward might be opened for approximately 12 to 13 hours, e.g. 7.30 a.m. to 8.30 p.m. as a maximum. Where the hospital operates the three-shift day the ward would be open for eight or 16 hours. Either of these arrangements, however, may deprive the often needy emergency case of special care. It is our experience that it has proved easier to plan the ward staffing in the same way as that of any other ward. In the case of our own ward the normal day and night staffing arrangements are followed, the ward having the status of a special department in the hospital and being staffed for 24 hours a day. The work load being lighter at the weekend, there is a tendency to arrange 'days off' at this time. This arrangement has its attractions.

In accordance with the parallel between this ward and any other, there is a sister or charge nurse in charge. The nursing administration comes directly under the care of the matron, and not under that of the theatre sister or any other departmental sister. The nursing staff's sole duty is to care for the patient in the post-operative period, and they can thus develop interests and skills more single-mindedly than if their appointment was a joint one to two units in the hospital.

2. *All patients who have had general anaesthesia should pass through the ward.* Any other procedure involves guessing or prophecy of the patient who will have post-operative difficulties, either surgical or anaesthetic in origin. Inevitably, one day the guess will be wrong. The death of a patient outside a recovery ward, from causes which could have been adequately treated in a recovery ward, is a needless disaster. It is not possible to always guess correctly, therefore all patients should pass through the ward to eliminate the need to guess, and also the consequences of an incorrect guess.





during the day, the majority of whom will still be in the recovery ward.

(b) *Patients' records.* It is obviously necessary to ensure that all details of incidents (or lack of them) and of treatment should go with the patient to their own ward. This is most readily done by the sister making the appropriate record in (and *not* attached to) the patient's notes before departure for their own ward.

6. *The recovery ward must be close to the operating theatres.* It is our own practice to ensure that the sister of the recovery ward or her deputy goes to the operating theatre to receive the patient from the surgeon and anaesthetist. The recovery ward bed is brought to the operating table side. At the same time instructions on the immediate post-operative care are given. When theatre and the recovery ward are close the surgeon and anaesthetist can make frequent visits to see their patient, and the recovery ward sister can make further visits to the theatre. Close liaison is thus possible.

7. *Resuscitative equipment must be adequate to meet all calls made upon it.*

8. *Medical care must be immediately available in the ward at all times.* The senior house officer in anaesthetics holds the same responsibility for this ward as does the house surgeon or house physician to the surgical or medical ward. Frequent visits are made throughout the day by the anaesthetic staff, the majority meeting in the ward at tea-time, a convenient time and place to discuss and view the day's problems. When the house officer is off duty alternative cover is provided by other junior staff. At all times, day or night, a senior member of the anaesthetic staff is available for consultation and call. The nursing staff is kept aware of the whereabouts of those members to whom reference may be made.

9. *Retention of the patient for as long as the recovery ward facilities will benefit the patient.* This may be short or long. In our experience it has ranged from 20 minutes to 13 days. Only 24-hour staffing will allow this. The prime consideration is the needs of the patient, not theoretical staffing difficulties.

## Discussion

Upon the above principles much of the success of the ward must stand or fall. Primarily the function of such a ward is to save life. Pask (1955), reporting on an investigation into post-operative deaths which is still being carried out under the auspices of the Association of Anaesthetists of Great Britain and Northern Ireland, stated that there were 700 deaths reviewed. There were 58 which appeared to be due to insufficiency of post-operative care. He goes on to state: 'There is absolutely no suggestion of neglect. It means

literally that the measures taken did not effectively combat adverse influences which arose, but it may be that no better measures were available.' He found that in 49 the fatal process began as a respiratory disturbance, either obstructed respiration or inadequate respiratory movements; in 20 cases the patient was found dead, and in eight of those the patient was found dead on arrival in the ward from the operating room; in seven the journey was a long one; in 10 cases the inhalation of vomitus or blood could clearly be identified as the critical event; there were 19 cases following the use of a relaxant, when respiratory insufficiency (other than obstruction) was present post-operatively; the attendant was an inexperienced one. From this and other reports it would appear that adequately staffed recovery wards would go a very long way to preventing many of these regrettable incidents.

Our own experiences may be summed up thus. In the 29,388 patients cared for there have been many anxious moments. These have occurred often enough for us to feel that any attempt to prophesy which patient would encounter post-operative difficulties is fruitless. Nevertheless, of this number of patients, nine have died from all causes in the post-operative period. Of these nine deaths, we believe one would be classed as avoidable by the investigators of the Association of Anaesthetists of Great Britain and Northern Ireland. This mortality rate of approximately 1 : 3,273 compares with a rate of approximately 1 : 1,200 to 1,500 obtaining before the ward was opened.

## Secondary Functions

(a) *Economy of staff.* It has been stated elsewhere (Davies and Hunter, 1952) that the inclusion of a recovery ward in a hospital leads to no increase in the total number of nursing staff required for the hospital. Of this we are now certain and almost equally certain of the statement which followed it that such a ward may well lead to a *reduction* in the required number of nursing staff. During a recent period of stringency in nursing staff at this hospital it was agreed with the hospital administration that in order to maintain the highest possible surgical turnover with the available staff, the recovery ward should be the last ward to be denuded of staff, not the first. It was interesting to note that during the latter part of this period, despite ward closures and staff shortages, the surgical turnover rose by approximately 5 per cent.

(b) *Economy of equipment.* The necessary resuscitative equipment (oxygen, suction, drip apparatus, etc.) may be concentrated in one area instead of inadequately spread around the hospital.

(c) *Accuracy of control of medication.* Due to the

possibility of close attention by medical and nursing staff, accurate medication may be 'tailored' in detail to the requirements of the individual patient. One example may suffice:

Number of consecutive cases of induced hypotension (18.10.55 to 3.9.56) .. .. .	1,038
Number of patients receiving a vasopressor (in all cases methylamphetamine) .. .. .	5
Dose—Highest .. .. .	15 mg.
Lowest .. .. .	4 mg.

### Summary

As the result of an 11-year experience, some principles governing the running of a recovery ward are discussed.

1. Such a ward leads to a decrease in post-operative mortality.
2. No increase in numbers of nursing staff is required.
3. Economies in equipment are possible.

4. Accurate medication of the patient in the post-operative period is more easily possible.

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### BIBLIOGRAPHY

- DAVIES, R. M., and HUNTER, J. T. (1952), *Lancet*, April 26, 865.  
 LOWENTHAL, P., and RUSSELL, A. S. (1951), *Anesthesiology*, 12, 470.  
 MAYO CLINIC SECTION OF ANESTHESIOLOGY (1945), *Proc. Mayo Clin.*, 20, 292.  
 MAYO CLINIC SECTION OF ANESTHESIOLOGY (1948), *Ibid.*, 23, 301.  
 MAYO CLINIC SECTION OF ANESTHESIOLOGY (1951), *Ibid.*, 26, 290.  
 PASK, E. A. (1955), *Anaesthesia*, 10, 4.  
 SNOW, J. (1858), 'On Chloroform and other Anaesthetics.'

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