found that touching the patient was the second most commonly used after facial expression. By touching the patient the physiotherapist communicates acceptance e.g. touching the stump of an amputated leg demonstrates that the deformity is acceptable to her; touching the patient with severe skin disease or burns demonstrates that the patient is not repulsive and an outcast. We use our hands as professional tools to stabilise, to stimulate and at the same time to reassure and to comfort. In a nontouching society touching as a form of acceptance and support is a privilege given to physiotherapists.

Proximity

Another unique aspect of the physiotherapist/patient relationship is the proximity or intimacy of the treatment setting. Society, or at least that of the white population, does not accept close physical encounters except between emotionally close persons. In the treatment setting, physical closeness even to the point of touching cannot be avoided.

Jan Perry (1975) stated: "The message potential of closeness during treatment certainly should not be used carelessly; even more emphatically, it should not be ignored or go unrecognized by the physiotherapist. The information available to the patient at this distance is vivid and could be so beneficial, that the therapist would appear to be doing an injustice to the patient if she is unaware of the significance of the physical closeness during treatment and fails to use this message system effectively."

Facial Expression

The face is the primary communicator of emotion status. In the study carried out by Jan Perry (1975) facial expressions and more specifically eye contact and smiling made up 40% of the nonverbal communication between patient and physiotherapist and was seen to establish rapport and encouragement. The physiotherapist may convey by her smile that she is friendly and well disposed towards the patient and her eyes may command trust and confidence. Avoiding another's glance and averting your gaze makes for poor interaction and communication.

Written Communication

Perhaps this is an area of communication where physiotherapists are at their absolute worst. The professional Communication Unit at the University of Cape Town in collaboration with the School of Social Work have this to say about written communication: "Professional communication demands that your purpose should be clearly defined if you wish to communicate effectively. It is essential to determine what response you want from your reader. Do you want him to understand and accept new information? Do you want him to change his viewpoint to yours and do something as a result? Do you want to convey to him or her what you have been experiencing?"

One aspect of medical records I would like to mention is that from the legal point of view, medical records must be accurate and objective, as it is possible that your records might be used as evidence in a court case. This is already happening in North America.

CONCLUSION

Different facets of communication are being used daily by physiotherapists. More time should be spent in studying communication for our patients and ourselves. Finally I would like to finish with this quotation:

One cannot not communicate
Activity or inactivity
words or silence
All have a message value.
(Hooper, 1979)

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A REAPPRAISAL OF EVALUATION OF FINAL YEAR STUDENT PERFORMANCE

JENNIFER M. HILL B.SC. (PHYSIO) (STELL.) D.T.E. (UNISA)

SUMMARY

The author takes a look at evaluation of the physiotherapy student. She discusses the criteria necessary for evaluation and gives some suggestions as to methods which can be used.

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Received 5 March 1980.

Die skrywer gee 'n oorsig van die evaluering van die fisioterapeustudent. Sy bespreek die kriteria wat nodig is vir evaluering en stel metodes wat gebruik kan word voor.

As a clinical therapist in a teaching hospital or as a member of the teaching staff, the physiotherapist is regularly called upon to assess the competency of undergraduate students. This is an 'awesome task' (Davis, 1979). The average therapist has little background in the theory and methods of student evaluation. Forster and Galley (1978) have presented a useful approach...
to the assessment of clinical competence but the role of evaluation in the training of physiotherapists has not been analysed. This paper represents an attempt to present the current thinking on evaluation and the relevancy of these concepts to the physiotherapy situation.

The following questions need to be asked: What is evaluation? Why is it necessary and what is its purpose? In what ways can the student be evaluated? What are the essential characteristics of the measurement technique? Grondlund (1976) sees evaluation as applied to education as “a systematic process of determining the extent to which educational objectives are achieved by pupils.” This definition is incomplete as it ignores the learning potential inherent in the test situation. Elbe (1977) says that, “learning theory supports tests as a means of providing feedback, a confirmed essential of learning.” Taking both these views into account evaluation could be seen as “an ongoing, regular assessment of each student’s performance in terms of the objectives and criteria set, so that learning may be facilitated and that both the students' capabilities and the efficacy of the teaching methods may be determined.”

USES

Evaluation can be used for the following purposes:

- To ensure that the curriculum is realistic and adequately taught. If large numbers of students fail electrotherapy, it is unlikely that the students are at fault. It could mean that the objectives need revision or that the teaching is not effective. Clinical therapists and teaching staff have a mutual responsibility to monitor each others’ teaching and to report any inadequacy.

- To determine which students are competent to graduate. The university is accountable to society as regards the standards of its graduates. “To the society large, examinations furnish a guarantee of competence in those examined to perform the tasks demanded of them by the occupation they turn up” (Behr, 1977). The university says to society that X is a safe and effective physiotherapist.

- To provide feedback to the student in order to improve her performance. It is important, especially in the clinical situation, to correct and guide students at regular short intervals. A student should stop using ineffective, misdirected or too long treatment methods on her patients as soon as possible.

The available literature reflects conflicting attitudes. Rowntree (1977) sees “assessment primarily as developing the relationship between the student, themselves and the subject matter by giving the students and themselves more information about the present state of the students’ understanding; but is incapable of providing valid information about the student to outside parties or about his long term potential to anyone at all.” On the other hand, many American authors such as Grondlund (1976) and Pierce (1977) stress the need for an objective and reliable method of evaluation that enables the students to be accurately graded and ranked. It appears that the competition for admission to training centres and for jobs is so great that placement could be dependent on a few extra percent gained in an examination.

OBJECTIVES OF PHYSIOTHERAPY TRAINING

Before evaluation techniques are chosen the course objectives should be clearly defined and the curriculum should be planned with these in mind. Bloom defines objectives as “explicit formulations of the ways in which students are expected to be changed by the educative process ... Objectives are not only goals towards which instruction is guided, but they are also the goals that provide the detailed specification for the construction and use of evaluative procedures.” (Brown, 1971).

To be of any use objectives must be clear, realistic, measurable and stated in terms of the learner (Mager 1972). The objectives of the physiotherapy course should include changes in the student’s behaviour with regard to cognitive (intellectual), affective (emotional and moral) and motor skills. Each of these skills can be subdivided.

The cognitive domain in learning can be categorised under the headings of knowledge, comprehension, application, analysis, synthesis and evaluation. These range from relatively simple behaviours to more complex ones. The cognitive skills are simplest to evaluate, and of these the more basic ones such as knowledge are the easiest. As cognitive skills are easier to quantify, affective and motor skills are often neglected and it is possible for a student to be admitted to physiotherapy on the basis of academic achievement alone. Looking at other aspects of evaluation, it can be seen that qualities of the affective domain, such as receiving, responding, valuing, organising and characterisation are important requisites for physiotherapists. So too, are the motor skills which have never been specifically classified but which include a cognitive, a perceptual and a motor component.

In choosing objectives for a training course it is important to use the above classification for it enables one to include all the aspects of learning. Each of the objectives can be achieved by specific methods of teaching and will have a marked influence on the type of evaluation to be used. In fact, the very choice of one technique over another should demonstrate one kind of student ability rather than another. Unfortunately sometimes the kinds of evaluation procedures available will tend to govern and determine the choice of objectives, content or methods, rather than to merely offer additional information to those selecting them on other grounds” (Kelly 1977).

METHODS OF EVALUATION

“In the past the only universal evaluation technique was the final examination. There is a demand today for more varied types of assessment to meet the variety of aims in teaching, as well as for more evaluation of learning and teaching during the course” (Beard, 1971). This is particularly true of medical training during which so many types of skills need to be learned and tested. Several authors, such as Fleming (1976) and Herder (1979) have commented on the assessment of medical students.

There are various types of evaluative procedures available. Certain criteria need to be met by these procedures including the problem of student rating.

TYPES OF EVALUATION (Rowntree, 1977)

Summative or Formative

Summative evaluation concerns the grading of students at the end of the course. It is on this basis that students are admitted to university, obtain bursaries and are allowed to practice professionally. It is not part of the learning process although the “threat” of examinations might provide motivation for some students. It is characterised by very little feedback to either the student or, in some cases, to the lecturer, e.g. matriculation examinations. Formative evaluation has as its main purpose “to improve the instructional methods and materials so that greater student learning will occur”
(Grundlund, 1976). These evaluation methods supply the student with as much feedback as possible so as to make up, the final mark. It is possible to combine both methods in order to grade the student. This has the advantage of reducing final examination stress which can easily lead to decreased performance. It also enables a wider spectrum of evaluative procedures to be employed.

Coursework or Examinations

The student can be evaluated on the work which she has produced during the year, on one terminal examination or on both.

Process or Product

There is a difference between assessing the tangible results of student work and the way in which the work is produced. The student who gains an increase of 90 degrees range of motion might have achieved a good "product", but if the treatment was very painful her "process" might leave much to be desired. It is vital in physiotherapy that the process be evaluated through the use of e.g. observation or videotape. Process evaluation is more subjective and difficult.

Convergent or Divergent

Convergent thinkers tend to do very well when focussing on a clearly defined task with no single correct answer. Different forms of evaluation tend to favour different types of thinkers. These questions arise. What type of thinker makes the best therapist? Do physiotherapy teachers encourage different student opinions or are they dogmatic in teaching that there is only one right way of doing things? Do the methods of testing favour those who can reproduce correct answers to problems rather than those who can see varied implications to problems?

TECHNIQUES OF MEASUREMENT

Different techniques of measurement assess different skills and sometimes more than the desired skills. A long theory paper, e.g. may be intended to test the knowledge of physiotherapy treatments but, "the traditional three hour examination tests the students ability to write at abnormal speed, under unusual stress, on someone else's topic, without reference to his customary sources of information, and with a premium on question-spotting, (and) lucky memorisation" (Rowntree, 1977).

Is this what the physiotherapy teacher wants to test? Here are some suggested techniques.

Knowledge Skills Attitudes
paper & pencil tests observation inventories
interviews practical
oral examinations examination

Adapted from A.P.T.A. (1967) p. 224

Paper and Pencil Tests

Paper and pencil tests are the most used of all tests. They can be used to test either summatively or formatively. They can be done regularly and can form part of the coursework or the examination. Generally these tests measure the product rather than the process.

There are two main types of paper and pencil tests, viz. the short answer/multiple choice test and the essay type test. The first favours objective marking, the second creativity and initiative on the part of the student. If the subject matter is such that there is room for discussion and for differing interpretations of the facts, essay type questions are the most suitable. If the lecturer's main objective is the transfer of his knowledge then multiple choice questions would probably be the best test of whether this objective had been achieved.

Testing of all the different types of intellectual skills should be incorporated into the paper. Questions should be set that require the student to analyse and to evaluate the subject matter or to present new ideas and interpretations. This is difficult as most questions call for pure factual recall.

Physiotherapy treatment papers should become more patient-oriented. Little of the demands of the clinical situation are tested. One seldom sees questions calling for examples of patient evaluation forms or formulation of treatment progress reports for use by other staff members.

Oral Examinations and Interviews

These tests tend to be more open-ended and subjective. They enable the student to give maximum output in that questions can be modified depending on the student's level of response. These methods are used regularly in the clinical situation when the student is required to report back daily on patients' progress. The clinical supervisor must be aware of the learning potential in this situation. Often the supervisor is unsure of what to look for and what type of questions to ask. He/she may not know the best way of aiding the student in the transfer of knowledge from the academic to practical situation. Research into the requirements for student-interviews and 'reportback' could be useful. The interview is one of the best ways of measuring affective skills. The student's attitude to her patients and her work is best assessed under these conditions.

Observation

Some skills are impossible to measure through product alone. These, according to Grundlund (1976), include skills such as work habits, social habits, motor skills, scientific attitudes, interests, appreciations and adjustments. Testing of these skills tends to be relatively subjective, but the choice has to be made between using somewhat unreliable methods or not to evaluate these skills at all.

Specific techniques of observation include the use of anecdotal or critical incident reporting. These factual reports of significant incidents in a student's performance include positive and negative behaviour. A number of anecdotes should be collected before drawing inferences.

Rating scales can be used. A systematic procedure is followed for obtaining and reporting judgements. The rater may not only assess whether quality is present but also to what degree it is present. Despite some disadvantages to this system such as subjectivity, vague formulation of traits and the 'halo-effect' (a student's reputation influences the marks assigned her), "if proper procedures are followed in terms of the construction, training of raters, administration and analysis, rating
scales may be the best method available to obtain information in the skill area" (A.P.T.A., 1967).

A combination of anecdotal reporting and rating scales is often used in clinical assessment but the approach to anecdotal reporting is often informal and undisciplined.

Checklists can also be used as guidelines for observation. They consist of words describing specific behaviours which can be ticked off while watching the student at work. Checklists are useful because they can teach both supervisor and student what to look for in patient treatment.

**Practical Examinations**

Practical examinations incorporate all the observation skills. Both the student and the examiner should know what is being tested and what the criteria for success are.

A wide range of techniques and conditions can be tested but patient feedback is lacking. Care must be taken that students do not become mere technicians because of overemphasis on the practical and not enough on the patient. This situation can be avoided to a certain extent by the introduction of 'Paper-patients'.

The student is not confronted with an amorphous 'Parkinson's Disease', but is presented with a defined patient with specific problems. This moves the emphasis from memory work to logical reasoning.

**Projects and Classwork**

Projects and classwork can cover a wider variety of skills than is possible in the examination situation. They are also realistic as books and resource people can be consulted. They test the whole range of cognitive functions and are ideal for the divergent student. She learns to research privately and it should enable her to become constructively critical of existing 'dogmas'.

The danger of using projects as a testing method lies in the subjectivity of the marker. Criteria should be clearly spelt out and distributed to both students and staff members with a standard system of marking.

**Peer and Self Assessment**

In some hospitals a system of patient care audit and peer review has been instituted along the lines suggested by Khan (1976). Unfortunately peer- and self-assessment has not received much attention in the training of therapists. By introducing self-assessment in clinical work the faculty would not only obtain useful information about the student but the student will become constructively critical. On graduation the student becomes responsible for herself and her standard of patient care. Self-appraisal could prepare her to constantly challenge the quality of her work.

**ESSENTIAL CHARACTERISTICS OF MEASUREMENT DEVICES**

**Objectivity**

To satisfy this requirement a general agreement must be reached about the standard of the student's response by a discipline qualified to assess it. Some tests, as shown above, are more objective than others but, by stating specific objectives and criteria for each situation, uniformity can be obtained.

**Reliability**

"A reliable test measures consistently and accurately each time it is used. It's results are not unduly influenced by chance" (Brown and Thornton, 1971).

**Validity**

This may be the most important characteristic of a test. Does it measure the type of behaviour which is required? A valid test should measure the exact degree to which the stated objective has been achieved. For example, a question is set with the aim of testing the application of the principles of neuro-developmental therapy (N.D.T) to the treatment of a cerebral child. In answering the student could have memorized the reply (memory is being tested), the student could be short of time and unable to finish the paper (speed of writing and thinking being tested), the question could be formulated in such a way that the student is unable to understand what is required (interpretation of language being tested) etc.

Despite the difficulties, validity is an essential aim. "In the final analysis the validity of test results is based on the extent to which the behaviour elicited in the testing situation is representative of the behaviour being tested" (Kelly, 1977).

**Practicality**

Practicality includes such considerations as economy of time, ease of administration, scoring and costs. A balance between practicality and validity is sometimes difficult to achieve.

**Discrimination**

The test procedure must be able to discriminate between those who have achieved the objectives set and those who have not.

**GRADING**

Grading in physiotherapy is generally done according to the objectives set rather than according to the norm (grading by the normal distribution curve). A problem occasionally arises in terms of the relative value of the year mark and the final examination mark. Should the student fail on the grounds of a poor performance in her final examination when she has regularly achieved reasonable marks during the year? If so, is the final examination valid? If not, what is the purpose of the final examination? Similarly, can external examiners fail students that the internal examiners would like to pass and vice versa?

It could be that the purpose of the final examinations is not well enough defined. The following could be taken as the goals of the terminal examination:

- To assess the standard of the department, the teaching and the syllabus.
- To motivate the students to consolidate the body of knowledge before leaving university.
- To enable the poor student to improve his/her marks.

In other words, the examination is insufficient in terms of determining the average student's capabilities and the year mark, which is made up of class tests, projects and clinical reports, is seen to be a more valid reflection of the student's ability to practice as a therapist.

**CONCLUSIONS AND SUGGESTIONS**

The physiotherapy student is comprehensively assessed during her training but certain areas could be improved. Here are a few suggestions.

**Theory Papers**

These are used at present to test cognitive skills. They could be modified to include the assessment of
written communication skills and to capitalise on the learning potential of the test situation. A typed set of model answers could be distributed on conclusion of the test. (It is understood that other answers would be acceptable and welcomed if correct.)

Clinical Reports on Student Performances in the Hospital

These are the most valid tests of a student's ability as a therapist but they tend to be subjective. More guidance on specific methods is needed.

Clinical work could also be assessed by the student. She should be called upon to write a report on her own work as well as commenting on the supervision that she was given.

Clinical Examinations

At present it would appear that examination of the patient and treatment planning are not assessed. It might be constructive to include a patient evaluation done in the presence of the examiner.

Practical Examinations

These tests could be made more meaningful and valid if 'paper-patients' rather than conditions were presented. The importance of tests should be de-emphasised.

Projects seem to be receiving more attention. It should be stressed that research is not confined to student life and that in practice every patient can provide information for improving and investigating treatments.

The profession, and more especially the teaching hospitals must strive to find more valid, reliable, objective and practical ways of testing students. In this way the quality of the graduates can only increase and the profession will truly be able to take pride in the standard of patient care delivered.

REFERENCES


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Dear Madam,

**Introductory Circulars and Directory of Private Practitioners**

Permit me through the medium of your Journal to explain a few facts which pertain to the somewhat controversial matters mentioned above.

**Introductory Circulars**

This refers to information which physiotherapists starting in private practice are permitted to circulate to doctors, medical institutions and hospitals according to Government notice No. R 1838 of 16 September 1977. It is generally acceptable that a notification of the name, address and telephone number of a new practitioner or changes in an existing practice may be circulated to doctors. Our Association felt, however, that more information is sometimes necessary in order to facilitate patient selection and correct referral by general practitioners. It was therefore agreed by the South African Society of Physiotherapy and accepted by the Professional Board for Physiotherapy that certain 'special interests' may be named.

The list of approved interests included spinal and peripheral mobilisation/manipulation. Specific "schools" may be mentioned e.g. Cyriax, Maitland etc. This also applies to neurology (Bobath etc.). This was done as an interim measure to acquaint doctors with current schools of thought in physiotherapy, until such a time as a specialist register may be established in respect of the physiotherapy profession.

**The Directory of Private Practitioners**

This is sent to all medical practitioners and orthopaedic and other specialists. The same items of special interest are used here for their information, in order to facilitate referral to the physiotherapist in their area who is able to offer the treatment required. This is, of course, not limited to manipulation but includes areas such as IPPV treatments, ante-natal instruction and gymnasium facilities. Physiotherapists are allowed to limit their practice to specific fields such as obstetrics, chests or neurology where an adequate pool of "general physiotherapists" is available, i.e. in the larger centres. These special interests are not comparable to medical specialties at present, and the qualifications are not registrable.

I acknowledge that the position at present is not ideal, but I submit that it is workable as an interim measure. Certain recommendations have been forwarded by our Association to the South African Society of Physiotherapy in respect of the physiotherapy profession.

I hope this clears up these matters somewhat.

**MISS B. WINTER**

Hon. Secretary (Private Practitioners Association)

**NEW LIST OF REGISTERED MEDICAL SCHEMES**

The above list has been published in Government Gazette no. 7404 of 13 February 1981.

**P.P.A. EXECUTIVE COMMITTEE**

At the Annual General Meeting held in Johannesburg on 26 March 1981 the following were elected:

- President: Mr. W. E. G. Vaughan
- Chairman: Mr. P. Kilbey
- 1st Vice chairman: Mrs. P. Swilling
- 2nd Vice chairman: Mr. A. Weil
- Honorary Secretary: Miss B. Winter
- Honorary Treasurer/Registrar: Mr. J. Jaakke
- Honorary Advertising Manager: Mrs. G. Botha

Miss S. Oosthuizen is Honorary Life President and all Branch Chairmen are ex-officio members of the Executive Committee.

Mrs Pilkington was made an Honorary Life Member.

**NEW APPARATUS**

Electro-Medical Supplies (Greenham) Limited of Wantage, United Kingdom, have developed a new ultrasonic therapy unit, the EMS Therasonic 1030 on which they supply the following information. The Therasonic 1030 is a technically advanced ultrasonic therapy unit and provides the Physiotherapist with a complete range of treatment facilities for this modality. It incorporates the following features. Two operating frequencies 1MHz for a deeper penetration of tissue (approximately 50% reduction in energy at a depth of 5 cm in human soft tissue) and 4MHz with an approximately 50% reduction at a depth of 1.5 cm. 3MHz is therefore indicated for sports injuries and scar tissue treatments. By incorporating the latest electronic construction techniques it has been possible to provide these two outputs of 1 and 3 MHz from the one frequency head and the one crystal.

Frequency selection is carried out by depressing illuminated buttons on the control panel. There is no necessity to change treatment heads or crystals to effect a change of frequency. Output which is continuously variable is indicated on a direct reading output meter showing both the total watts and the watts per sq. cm being delivered to the patient.

An illuminated digital treatment timer is incorporated which gives the operator immediate indication of the time left for a particular treatment to be concluded.

As mentioned previously there are 3 pulsed ratios of 1:2, 1:4 and 1:7 available in the pulsed mode on the Therasonic 1030.

A lightweight, ergonomically-designed treatment head is incorporated which houses the special twin-frequency crystal; this can be used in a pen grip or within the palm of the hand and is extremely easy and comfortable to use and apply.

The Therasonic 1030 which is built to the latest world safety standards, has a stainless steel control panel, illuminated control buttons and an uncluttered clear layout.

A panel socket is fitted to enable any make or type of muscle stimulator to be plugged into the Therasonic 1030 so that a combination output may be used consisting of ultrasonic and a low frequency or diadynamic waveform (e.g. exponential currents, faradic stimulation, square wave galvanism, diadynamic therapy, etc.).

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