WORKING PAPER
ALFRED P. SLOAN SCHOOL OF MANAGEMENT

IMPROVING THE COORDINATION OF CARE:
AN EDUCATIONAL PROGRAM

by
Irwin Rubin
Ronald Fry
Mark Plovnick
Norman Stearns

November, 1975
WP 820-75
(supersedes 710-74)

MASSACHUSETTS
INSTITUTE OF TECHNOLOGY
50 MEMORIAL DRIVE
CAMBRIDGE, MASSACHUSETTS 02139
IMPROVING THE COORDINATION OF CARE:
AN EDUCATIONAL PROGRAM

by
Irwin Rubin
Ronald Fry
Mark Plovnick
Norman Stearns

November, 1975
WP 820-75
(supersedes 710-74)
IMPROVING THE COORDINATION OF CARE:

AN EDUCATIONAL PROGRAM

by

RUBIN, Irwin
Ph.D. Organization Behavior, Lecturer
Massachusetts Institute of Technology
Alfred P. Sloan School of Management
50 Memorial Drive
Cambridge, Massachusetts 02139

FRY, Ronald
Ph.D. Candidate in Organization Behavior
Massachusetts Institute of Technology
Alfred P. Sloan School of Management
50 Memorial Drive
Cambridge, Massachusetts 02139

PLOVNICK, Mark
Ph.D. Organization Behavior, Research Associate
Massachusetts Institute of Technology
Alfred P. Sloan School of Management
50 Memorial Drive
Cambridge, Massachusetts 02139

STEARNS, Norman
M.D., Associate Dean for Continuing Education
Tufts University School of Medicine
136 Harrison Avenue
Boston, Massachusetts 02111
also Visiting Associate Professor,
M.I.T. Sloan School of Management
The effective delivery of health care requires coordinated interdisciplinary team efforts involving doctors, nurses, and many other health workers. Conscious and systematic efforts must be undertaken to deal with the problems inherent in trying to accomplish a task requiring coordination of interdependent functions. A self-instructional educational program, based on applied behavioral science concepts and techniques already proven to be effective in non-health care settings, has been specifically designed to help health workers improve the coordination of care delivery.

The impact of this team development program was studied in thirteen health care settings. Improvements were noted in many areas: (a) less confusion and conflict over goals and priorities; (b) better utilization and allocation of team members' resources; and (c) more efficient and effective work procedures (e.g., meetings, decision procedures). While rigorous empirical data about patient care is not available, there was substantial perceptual evidence — from both deliverers and administrators — that the delivery of care was improved.

These results support the belief that "developed" teams are more efficient and effective deliverers of care than non-developed teams.
IMPROVING THE COORDINATION OF CARE:
AN EDUCATIONAL PROGRAM

Introduction

Health practitioners in many settings are increasingly recognizing the need for improved coordination between various health workers. Many physicians in particular, whether in hospitals, primary care clinics, community health centers, group practices or solo practices, are realizing that to improve the delivery of care, more effective "teamwork" is required.\(^1\)\(^4\) A significant number of papers on issues in "team care" were presented at the recent A.M.A. 70th Annual Congress on Medical Education.

The purpose of this article is to outline an approach to effective team functioning and describe the main elements and field-test results of a specific educational program developed to improve teamwork among health practitioners.\(^5\) The underlying concepts in the approach to be described have been developed and successfully applied by behavioral scientists working in industrial settings over the past two decades.\(^6\)\(^-\)\(^9\) The application and relevance of these same concepts and approaches to health care systems is, however, just beginning to be examined.\(^10\)\(^-\)\(^13\)

General Approach to Teams

If a task or job to be done requires the interdependent efforts of two or more people, then a team situation exists. Interdependent means that the individuals involved must work together and coordinate their activities with each other: the job cannot be done as well by one person alone. In many health care delivery situations, different individuals with different knowledge, skills, attitudes, backgrounds, and training must function interdependently to get the task done. There is a dilemma, however, in that the individual differences which are essential to effectively accomplish team tasks also represent potential obstacles to efficient teamwork.

Within the framework of the general definition offered above, all health practitioners are, in some sense, members of "teams," be it the solo practitioner and his secretary, or the several doctors, nurses, and technicians who constitute an operating room (OR) team. Factors which can hinder team performance in any setting will be considered first. Subsequently, the extent to which "teams" in various settings are affected by and need to concern themselves with these problem factors will be specifically addressed.

Problems Caused by Interdependence - The Symptoms of Poor Teamwork

The symptoms of poor teamwork are reflected in the following kinds of concerns expressed by team members and administrators in team settings:\(^14\)\(^,\)\(^15\) unnecessary duplication of effort; incomplete or forgotten tasks; team members pulling in different directions; team decisions not being followed up; grumbling behind the scenes; team meetings are less than satisfactory; sloppy verbal communication, and incomplete charts.

These symptoms are an indication that a team has not successfully dealt with the problems inherent in trying to accomplish a task requiring coordination of
interdependent functions. The problems caused by interdependence fall into four
general areas: (1) problems caused by different goals (short and long range) and
priorities..."What are we supposed to be doing?"; (2) the issue of role responsi-
bilities and the problems caused by different specialists trying to work in an
integrated way..."Who is doing what?"; (3) problems caused by the need to develop
effective and efficient procedures for group decision-making, problem-solving,
and communication..."How do we accomplish our work?"; (4) interpersonal issues
which arise when people function interdependently, such as trust and need for
support..."How does it feel to work around here?".

Problems with Goals

Meeting patients' health care needs is often a frustrating task. Success can
be hard to define and to measure. In the absence of specific short-range measurable
goals, team members only occasionally get the sense of having accomplished anything.
In addition, without an agreed-upon mission or set of objectives, individual team
members are very likely to go off in a variety of different directions, each doing
"his own thing."16-18 Conflicts then develop around how time should be spent, by
whom, and around which kinds of tasks. Unresolved conflicts in goals and priorities
can result in much wasted time and energy.

Problems of Roles

The full utilization of a team's human resources is often stymied because of
ambiguity or unresolved conflicts over "Who should be doing what?"19 Standardized
job descriptions and a priori assumptions about professional role responsibilities
and relationships often do not and cannot be expected to cover all of the day-to-day
contingencies which characterize an interdependent task like health care. Unre-
solved role conflicts and ambiguous responsibilities can act to drain considerable
energy from team members.

Problems with Procedures

There are a variety of ways by which a team can organize its work and proce-
dures. How a particular group makes decisions, how it conducts its meetings, how
it decides who is to initiate, consult, or support various activities depends upon
the particular task and particular individual roles in a given situation.20,21 A team must therefore spend time in meetings talking and deciding upon how to coor-
dinate the individual efforts of individual members. The time and energy spent
in such meetings is often wasted because health workers are usually trained as in-
dividual practitioners and are seldom trained to manage collective problem-solving
or decision-making sessions. As a result, meetings are often characterized by
unclear decisions, mixed commitments to follow-up, and low energy to volunteer or
participate in future team meetings.

Problems with Interpersonal Relationships

Interpersonal tensions and conflicts often develop and operate negatively to
drain energy from team members. Human behavioral experience suggests that the
frustrating nature of certain tasks creates strong needs for peer support and posi-
tive feedback on one's competence from superiors and co-workers.22-24 Thus, be-
haviors that lead to or detract from trust, self-confidence, support, and pleasant
working relationships, are issues which must be worked on by the team as a whole.

When not due to problems related to goals, roles, or work structure, manifest
interpersonal problems may indicate that one or more team members are actually
mismatched with the job. This alternative should be considered only after the other three categories of problems have been addressed.

The Need for Team Development

Team development activities are aimed at helping a team to minimize time and energy lost mismanaging problems stemming from interdependence, and maximize the energy devoted to accomplishing team tasks. In different teams, the need for and nature of team development exercises will vary according to the characteristics of the task to be done.

As a case in point, let us examine two different examples, an O.R. team setting and a comprehensive community health care team. The task of an O.R. team is relatively specific and clearly definable. While the ultimate surgical problem may be uncertain, the team's goals, roles, and procedures are all very certain and few conflicts in priority exist. The role responsibilities of individual team members are specifiable and any person trained in the specific role (e.g. first assistant surgeon, scrub nurse, or anesthesiologist) can fulfill the needed functions. The organizational and decision-making structure of an O.R. team, consequently, is predetermined and the system is able to operate at high levels of efficiency exhibiting few of the general symptoms of poor teamwork.

The situation in a comprehensive community health care setting is dramatically different. The team's goal or task is very uncertain -- differences in individual interpretation and conflicts in priorities are therefore to be expected. It is unlikely, given the complexities of the task, that complete job descriptions will ever be feasible in such settings. Work structures and procedures must be worked out by the team members which are consistent with team goals and individual role responsibilities.

The rationale for investing in team development efforts is the expectation that by explicitly dealing with predictable team problems -- caused by the nature of certain tasks -- the team will avoid greater time and energy losses resulting from ineffective operations later. Left to their own devices over time, teams do not typically resolve these problems and consequently continue to perform at low levels of efficiency. In an exploratory questionnaire survey, conducted by the authors, of 35 teams which had functioned for varying periods of time, over 60 per cent reported that they were functioning only "fairly well." (The mid-point of a seven-point scale ranging from 1 = teams are having difficulty working to 7 = teams are working very well.) The overwhelming majority (91%) expressed a need for inputs which would help them improve, while only one reported that their team was working well and did not need any improvement. Team development, therefore, must be viewed as a planned maintenance activity aimed at preventing major problems from occurring.

The following sections of this paper describe the central elements of one program in team development designed specifically for health care delivery teams.
A Program for Health Team Development

Overall Objectives

The Health Team Development (HTD) program has two overriding objectives: (1) to help a team solve specific task-related problems (e.g. goal setting, role allocation, etc.) and therefore begin to function more effectively right away; and (2) to provide the team with a set of skills and concepts (e.g. conflict resolution, decision-making, role clarification) which they can apply in the future as similar problems develop. While these two goals have some costs, (primarily the amount of time investment required), it is important that both goals be maintained if teams are to derive long-run benefit from the effort.

Task-Oriented Focus

The activities in this program are real in the sense that they involve all team members directly. The focus is on helping the team to solve its own problems which result from the nature of the job to be done. This program does not follow a traditional lecture or classroom training format. The outputs from each session include procedures, agreements, and solutions directly related to day-to-day work activities.

Self-Instructional Approach

The program is designed so that it can be run by the team itself, with no outside consultants, trainers, or observers. The authors' early experiences with health care teams were as traditional outside consultants working directly and personally with teams in team development activities. The success of those experiences plus the belief that (a) more health teams existed than could be handled by the available number of consultants, and (b) many health teams did not have the resources to hire outsiders, led to the creation of this instrumented program.

Content and Flow of the Program

The program consists of two phases -- Core Work and Optional Resource Modules.

1. Phase One: Core Work

This phase consists of seven, three-hour sessions or modules which focus on the most essential elements of team effectiveness (i.e. goals, roles, procedures). Each core module helps the team collect information from its members (data collection) about a particular obstacle to team effectiveness (e.g. lack of clarity of goals). The team asks itself "Where are we on this issue?" These data are then summarized and shared (feedback and analysis). At this stage, the team answers, for itself, the question: "Are we where we need to be?" Discrepancies between where they are and where they need to be become the stimulus for new action plans. These action plans are then implemented. Evaluation (new data collection) is scheduled for some later point. The process follows a model called the "action-research" approach to team development. Each module requires individual preparation (usually 15-30 minutes). The seven core modules are described briefly.
MODULE ONE: "How Are We Doing as a Team" - Vital Signs

In this session, individuals rate team performance on several scales and then share this information in a total group discussion. Team strengths and weaknesses are assessed and specific needs for team development are identified.

MODULE TWO: "A Team Trying to Do What" - Goal Setting

This is the first of two sessions devoted to clarifying exactly what it is that the team is supposed to do. The output of this session is an agreed-upon Core Mission or general statement of purpose developed by the team.

MODULE THREE: "A Team Trying to Do What" - Setting Priorities

The team begins to operationalize its Core Mission from Module Two. Members create specific performance goals which, if met, would satisfy them that they are accomplishing their Core Mission. In addition, the team begins to prioritize its most important goals in order to help focus the energy of its members.

MODULE FOUR: "Who Does What Around Here" - Role Negotiation

This is the first of two sessions devoted to clarifying, defining, and changing roles of team members. As preparation, each member writes "messages" to every other member stating things that the other members could do differently (or the same) to help the "message sender" get his job done more effectively. These messages are exchanged in the session. The team then learns and practices a face-to-face, give-and-take conflict resolution skill called "role negotiation." Volunteers actually resolve conflicts initiated in their messages in front of the team as a demonstration for learning purposes.

MODULE FIVE: "Who Does What Around Here" - Role Definition

In this module, team members go through all their role messages from Module Four. Individuals begin to define their roles by agreeing (in writing) to the messages that are "OK" and by setting up specific times and places to "role negotiate" with other team members concerning messages that are not yet "OK."

MODULE SIX: "How Things Get Done Around Here" - Decision-Making

This module helps the team look at how they make decisions and how they might do it better. A problem-solving model is presented, and the team learns to use a decision-making "checklist" whenever members are at a decision-making point. The team then practices using a tool called a "decision chart" to determine how important decisions ought to be made in the future. As a result of this module's activities, the team agrees to try some new operating procedures or policies.

MODULE SEVEN: "Where Do We Go From Here" - Planning Next Steps

This session concludes the core team development program by helping the team to assess its progress to date and to identify its needs for the future in order to accomplish its Core Mission. The output of this module is a detailed action plan including role responsibilities, decision-making mechanisms, and methods of evaluating progress. All additional sessions are directed at pursuing and measuring the team's progress in light of its performance goals.
2. Phase Two: Optional Resource Modules

This phase consists of six optional, special interest resource modules, each directed at specific problem areas which a developed team may encounter. After completing Phase One, the team is free to choose whichever (if any) of these on which they want to work. The Phase Two Modules can be used as either individual reading or guides for a team session related to a particular issue. The titles of Optional Resource Modules are as follows:

MODULE A: "Bringing a New Member Onboard" - Joining Up
MODULE B: "Running a Better Meeting"
MODULE C: "How We Interact When We Work Around Here" - Leadership and Membership
MODULE D: "What Does It Feel Like to Work Around Here" - Norms
MODULE E: "Interacting With the Rest of the Organization"
MODULE F: "How Do We Look to Our Patients" - Getting Feedback

The Investment

The core program requires a team to work together for seven, three-hour sessions, preferably once per week for seven weeks. For many, the initial reaction is: "It's too much. Can't it be done faster?"

Given the realities in most health care delivery settings, freeing up the time required is indeed a major obstacle. Nevertheless, administrators must be prepared to provide short-run support to permit a team to get in shape. To facilitate this action, the Program includes a set of Guidelines to Administrators. These guidelines are designed to help administrators implement the steps necessary to (a) get the organization ready to support the team development program, and (b) introduce the actual program to a team or teams. In no setting in which the program has been used has this been an easy task. However, results from thirteen test sites strongly suggest that the returns warrant the investment.

Some Initial Results

Some Specific Effects: Managing Problems Stemming from Interdependence

Evaluation data was obtained in various ways: (a) periodic questionnaires to team members; (b) analysis of session outputs (e.g. goal statements, role messages); (c) analysis of audio tape recordings of teams discussing their own progress; (d) videotaped sessions from one team; and (e) group interviews conducted with administrators and teams after completion of the program. Once a team began the program, the investigators did not personally intervene or otherwise influence the program in any way until the program was completed.

The program was field tested by thirteen teams for the purposes of study analysis. (The program has since been used by more than ten other teams with
essentially similar results.) Demographic characteristics of these field test teams are summarized in Table One. Evaluation data from test teams are discussed on the following pages. If two or more individual members of a team reported on a particular result, the team was credited as having experienced that outcome. The unit of analysis or case, therefore, is a team.

Problems of Goals

As a result of the program, all teams produced written statements of their general goals and rank-ordered lists of more specific performance objectives to attain these goals.

For most teams (69%), this was the first time such a task had been undertaken and completed. With respect to the impact of the goal modules (Modules Two and Three), two classes of results were frequently mentioned. For many teams (54%), the ability to agree upon goals and priorities, created for the first time in the team's history, a sense of direction, optimism, and forward movement. In addition, the structure of these module sessions -- objectives, agendas, time estimates -- provided many teams (54%) with a generalizable module for how to run a more productive meeting.

Problems of Roles

In virtually all cases (92%), these sessions were reported to be the high points of the program. Teams reported that the sessions in role negotiation and role definition helped them to open better lines of communication, confront problems collaboratively, and clear up a lot of confusion regarding who should be doing what. Such perceptions were evident in the following anecdotal reports received from 69% of the teams studied:

a. more willingness to make referrals now that individual capabilities and responsibilities are clear;  
b. less feeling of isolation and more willingness to take on additional work as a result;  
c. more appreciation for inputs by others in case problems or organizational matters;  
d. much more information being volunteered without prodding;  
e. more in depth problem-solving with patients because providers felt they could depend on others for support.

Managing the Team's Work Procedure

In almost all cases (85%), team meetings and case conferences were improved markedly. In general, this meant the following kinds of things: more people took responsibility for creating meeting agendas; more shared leadership occurred in meetings; discussions became more pointed and closure clearer; more was getting done in the same time as before; more cases were being addressed; and there were more follow-up discussions concerning previous decisions.

In the area of general team functioning, a significant number of teams (54%), reported that responsibilities were more widely shared, conflicts were confronted
more directly and resolved or managed, and people were making greater efforts to support one another.

Impact on Delivery of Care

The ultimate objective in engaging in any form of team development is to improve a team's ability to deliver care. While rigorous empirical data about patient care is not available, there is substantial perceptual evidence -- from both team members and administrators -- that the delivery of care was improved as a direct result of the developmental program. Such perceptions were evident in the following anecdotal reports received from 67 per cent of the delivery teams studied:

a. there are greater conscious efforts to follow through on tough cases because team members are following up with each other;

b. there are more original and creative solutions to patient health problems because of greater knowledge and use of team members' resources;

c. team members check with each other more about their objectives and responsibilities in specific instances resulting in a more efficient utilization of the team's resources and less wasted time and energy;

d. fewer patients are getting "lost" because team members are coordinating more of their activities and being more helpful to each other, an occurrence apparently felt and appreciated by patients.

Problems With Interpersonal Relationships: A Perspective

Many individuals who experience the symptoms of poor team work described earlier, conclude that these symptoms result from individual "personality clashes." "We just don't get along," "He rubs me the wrong way," "Our chemistry if bad," are frequently voiced comments when team members discuss obstacles to effective teamwork.

From this study and our experiences in other settings, a very different perspective emerges. Most "personality clashes" are caused by unresolved issues concerning goals, roles, or procedures. When these issues have been resolved, interpersonal tensions and personality clashes often disappear.

With respect to the specific program being discussed, people do report feeling much more positive and enthusiastic about themselves and fellow team members. This is not attributed to having undergone some strange therapy. Rather, these feelings stem from the fact that they are now coordinating their efforts more successfully, and as a result, see direct effects on their ability to meet patient needs directly or through their efforts as a support group to deliverers.

The Managerial Role in Team Development

The management group (e.g. clinic director, medical director, administrator, etc.) of a health care organization in which teams are used plays a critical role in the total process of team development at two specific points, at the time of getting started and at that point when the after effects must be dealt with.
Getting Started: Top Management Commitment

Health administrators and managers are under severe environmental constraints which represent major obstacles to freeing up the time required for team development. Management's response to these constraints confronts directly the issue of its commitment to interdisciplinary care. Some managers argue that team development is important but teams should do it on their own time -- lunch hours, evenings, weekends. The subtle (but powerful) message thereby communicated is that management is not committed to finding ways to support a program that the team perceives as high priority. The team is likely to lose some of its own commitment in such a situation. On the other hand, managerial commitment to freeing up the time required, sets in motion a positive, self-reinforcing motivational pattern for the teams who will be engaged in the team development program.

Some After Effects: Managing Developed Teams

The act of offering and implementing a team development program represents an organizational, as well as a team, intervention. A particular team is only a sub-system within a larger organizational system. 29 Developed teams are very likely to want to use their newfound strength to improve the organization of which they are a part.

In effect, what happened in some of the field test cases reported here was that teams began to question the rationale and usefulness of certain policies, decisions, and procedures. Once developed, the teams felt capable of handling more responsibility and sought ways to be more autonomous and self-sufficient. It is important to point out, however, that while team members expressed these feelings, they also noted that such action was not directed towards "taking over the organization" or "doing the administrating ourselves." The intent in these instances was to make organizational goals and administrative functions more effective and relevant to the team's specific setting, patient population, and mixture of disciplines. Nevertheless, several administrators, quite appropriately, reacted to these phenomena with initial hesitancy and concern. They felt as though teams were "ganging up on them," and degrading the role of administration. While initial tensions existed in several settings, these tensions did not necessarily lead to negative results. In five of the organizations where teams completed the program, administrators either initiated changes in organization structure and policy to facilitate team and administrative functioning or sought their own training programs as a result of viewing changes in their team's functioning.

Conclusion

The results described of a team development program are based on field tests with thirteen teams. These results support the belief that "developed" health teams are more efficient and effective deliverers of care than non-developed teams. The cost of this development in terms of time is not insignificant and must be weighed against the potential returns. The contention is that to be effective, health care teams (and, for that matter, any team) must spend some time in planned developmental activities. All teams spend much of their time and energy coping with the problems of interdependence -- developmental programs can help them do it better.
<table>
<thead>
<tr>
<th>Composition Size</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Missouri</td>
</tr>
<tr>
<td>6</td>
<td>Nevada</td>
</tr>
<tr>
<td>12</td>
<td>Indiana</td>
</tr>
<tr>
<td>9</td>
<td>Arizona</td>
</tr>
<tr>
<td>13</td>
<td>Arizona</td>
</tr>
<tr>
<td>8</td>
<td>Manitoba, Canada</td>
</tr>
<tr>
<td>14</td>
<td>New York City</td>
</tr>
<tr>
<td>14</td>
<td>New York City</td>
</tr>
<tr>
<td>9</td>
<td>Florida</td>
</tr>
<tr>
<td>10</td>
<td>Massachusetts</td>
</tr>
<tr>
<td>10</td>
<td>Massachusetts</td>
</tr>
<tr>
<td>10</td>
<td>Massachusetts</td>
</tr>
</tbody>
</table>

**Table One**

*Demographic Characteristics of Test Sites (N=13)*
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC</td>
<td>Team Coordinator</td>
</tr>
<tr>
<td>SW</td>
<td>Social Worker</td>
</tr>
<tr>
<td>S</td>
<td>Secretary/Receptionist</td>
</tr>
<tr>
<td>RN</td>
<td>Registered Nurse</td>
</tr>
<tr>
<td>PSNP</td>
<td>Psychiatric Nurse Practitioner</td>
</tr>
<tr>
<td>PS</td>
<td>Psychologist</td>
</tr>
<tr>
<td>PHN</td>
<td>Public Health Nurse</td>
</tr>
<tr>
<td>PENP</td>
<td>Pediatric Nurse Practitioner</td>
</tr>
<tr>
<td>PEN</td>
<td>Pediatrician</td>
</tr>
<tr>
<td>NP</td>
<td>Nurse Practitioner</td>
</tr>
<tr>
<td>NA</td>
<td>Nursing Assistant</td>
</tr>
<tr>
<td>MT</td>
<td>Medical Technician</td>
</tr>
<tr>
<td>MHW</td>
<td>Mental Health Worker</td>
</tr>
<tr>
<td>MHTR</td>
<td>Mental Health Technician</td>
</tr>
<tr>
<td>MHA</td>
<td>Mental Health Aide</td>
</tr>
<tr>
<td>LPN</td>
<td>Licensed Practical Nurse</td>
</tr>
<tr>
<td>IHN</td>
<td>Internist</td>
</tr>
<tr>
<td>HE</td>
<td>Health Educator</td>
</tr>
<tr>
<td>FHW</td>
<td>Family/Community Health Worker</td>
</tr>
<tr>
<td>D</td>
<td>Dentist</td>
</tr>
</tbody>
</table>
FOOTNOTES


2. B. Siegel, "Organization of the Primary Care Team," *Pediatric Clin.*, May, 1974.


15. H. Wise et. al., op. cit., Chapter Two, pp. 27-61.


25. H. Wise et. al., op. it.


