Marginally effective medical care: ethical analysis of issues in cardiopulmonary resuscitation (CPR)

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Abstract
Outcomes from cardiopulmonary resuscitation (CPR) remain distressingly poor. Overuse of CPR is attributable to unrealistic expectations, unintended consequences of existing policies and failure to honour patient refusal of CPR. We analyzed the CPR outcomes literature using the bioethical principles of beneficence, non-maleficence, autonomy and justice and developed a proposal for selective use of CPR.

Beneficence supports use of CPR when most effective. Non-maleficence argues against performing CPR when the outcomes are harmful or usage inappropriate. Additionally, policies which usurp good clinical judgment and moral responsibility, thereby contributing to inappropriate CPR usage, should be considered maleficient. Autonomy restricts CPR use when refused but cannot create a right to CPR.

Justice requires that we define which medical interventions contribute sufficiently to health and happiness that they should be made universally available. This ordering is necessary whether one believes in the utilitarian standard or wishes medical care to be universally available on fairness grounds. Low-yield CPR fails justice criteria.

Cardiopulmonary resuscitation should be performed when justified by the extensive outcomes literature; not performed when not desired by the patient or not indicated; and performed infrequently when relatively contraindicated.

Introduction
Cardiopulmonary resuscitation (CPR) can be extraordinarily successful. During heart surgery and electrophysiological studies the heart is stopped and started, with uniform success. Otherwise, recovery from cardiac arrest remains unlikely. Cardiopulmonary resuscitation represents the opportunity for life when cardiac arrest occurs. Yet it remains simply an intervention which is neither intrinsically effective nor benign. Use of this intervention can restore good health and wellbeing to some survivors while the overall benefit to others is low and some are left significantly impaired.

Existing guidelines promote CPR to restore life when cardiac arrest occurs from cardiac causes. Statutes which give an implied consent to emergency treatment are used to endorse CPR as the default response to cardiac arrest. It has become common policy to require CPR unless CPR is explicitly refused or futile. Yet, cardiac arrest normally accompanies death and an extensive medical literature supports selective use of CPR. Cardiopulmonary resuscitation is not an appropriate response to death which occurs as a consequence of advanced age or illness.

Two anecdotes illustrate limitations in the current Do Not Resuscitate (DNR) approach:

1. A university hospital cardiac resuscitation team, composed of house physicians, nurses and respiratory therapists, arrived at the bedside of a ninety-year-old with advanced cancer whose heart had stopped. A DNR order had not been written, and hospital policy required the resuscitation team to proceed with CPR despite their grave medical and moral reservations. An attending physician relieved them of this burdensome policy requirement.

2. A robust 60-year-old was admitted to hospital with vague chest pains for diagnosis and treatment. After evaluation he was questioned about his CPR preferences, a new conversation promoted by American laws intended to promote refusal of burdensome life-prolonging interventions. He indicated that he did not wish CPR and a DNR order was written. Within the hour he developed ventricular fibrillation (a treatable, lethal cardiac rhythm disturbance.) Simple electrical defibrillation would have been life-saving. However, the staff felt compelled not to intervene due to the DNR order and were prepared to let him die. Fortunately, his heart spontaneously reverted to a normal rhythm. When asked a second time, the patient changed his mind.

When people are under stress it is unrealistic to...
expect consistently sound decision-making. Patients who will not benefit from CPR usually benefit from other medical and nursing care. However, a written DNR order may represent “giving up” to patients, families and providers. For example, 92% of neurologists surveyed indicated that a DNR order for a stroke patient implied withdrawal of other treatment and nutrition. Neurologists make the same linkage for patients in a vegetative state.

A CPR paradigm must recognize the complexity of the clinical environment and the importance of provider judgment and must respect patient autonomy. The heart can stop in patients at any age and in conjunction with many underlying illnesses and the rules should facilitate prompt, effective and appropriate CPR. In this paper we present our analysis of CPR issues using the four bioethical principles of beneficence, non-maleficence, autonomy and justice.

**Beneficence**

Moral agents should take positive steps to help others. In medicine this normally involves the restoration of health and function and the relief of pain and suffering. These goals were clearly accomplished in the early steps towards effective resuscitation: in the late 1940s and early 50s respiratory intensive care increased survival in bulbar poliomyelitis from about 15% to over 50%. A decade later, 14 of 20 patients (70%) treated by closed chest cardiac massage survived intact. However, investigators who followed Kouwenhoven et al at Johns Hopkins subsequently reported hospital discharge rates of 14% in 1985, and below 10% in 1994. The success rate of 70% was never duplicated.

The greatest benefit from CPR, with survival rates over 20%, was reported when cardiac arrest occurred during anaesthesia, from drug overdose, and with coronary disease or a primary ventricular arrhythmia. A 1995 hospital discharge rate of only 17% followed CPR in coronary care unit patients, who are closely monitored and by skilled staff. The treatment goal is to prevent cardiac arrest, which frequently represents therapeutic failure and difficult disease.

Patients survive CPR infrequently when non-cardiac major illness or organ dysfunction precede cardiac arrest. Cardiopulmonary resuscitation survival is extremely poor (<5%) when cardiac arrest occurs in patients with renal failure, cancer (unless disease is minimal), or AIDS; and in the absence of irreversible underlying illness, following trauma, haemorrhage, sustained hypotension or pneumonia. Limiting use of CPR improved results in cancer patients who had a 10-5% post-CPR survival when 7–10% of those who arrested received CPR.

Field CPR promptly initiated in the streets of Seattle resulted in a 36% hospital survival rate, the best in the recent literature. In other systems the results are so poor that the whole endeavour should be reconsidered. Specifically, fewer than 2% survive field CPR to hospital discharge in Chicago or New York, due to traffic-delayed initiation of resuscitation.

**Non-maleficence**

We wish to examine the admonition to “do no (deliberate) harm” in terms of outcomes, policies and appropriateness.

**OUTCOMES**

The incidence of brain injury following CPR varies from 10–83%. In one study, 55 of 60 children died following prolonged field resuscitation; all five survivors were in persistent coma or a vegetative state at the time of hospital discharge. Many patients regard severe disability following significant brain injury as worse than death. Cardiopulmonary resuscitation becomes malefiecent when the risk of brain injury is high.

**POLICIES**

American DNR policies were established to protect patients from unilateral physician DNR decisions and generally require CPR unless explicitly refused. Rigid field CPR rules resulted in at least one dramatic headline: Paramedics rush dead people to hospitals, costing millions. Since even a relatively brief interruption of blood flow to the brain or heart results in severe injury, resuscitation can only succeed if applied promptly. Thus, Swedish investigators reported that survival exceeded 80% with bystander CPR and ambulance arrival in less than two minutes, but was less than 6% with ambulance arrival time over six minutes or no bystander CPR. Nevertheless, in 1993 it was noted that Chicago paramedics were required to resuscitate unless the victim was decapitated, in rigor mortis, or decomposing. In some states, emergency crews are bound to proceed with CPR despite evidence at the scene that CPR is not wished. In one such state, 7% of out-of-hospital resuscitations were unwanted.

A generation ago moral responsibility was placed squarely upon the individual to act appropriately regardless of orders given. Nevertheless, American health professionals have yielded to policies and laws which require that they provide CPR even when judgment and conscience protest. Actions and policies which violate judgment and conscience should be considered maleficent.

**APPROPRIATENESS**

Cardiopulmonary resuscitation is a rough, some would say abusive, intervention. When life is snatched from death, this is inconsequential. However, cardiac arrest normally precedes death
and providers are appropriately disturbed when they perform CPR on people afflicted by advanced illness, the debilities of old age, or dementia.

Age per se is not a contraindication to CPR. Nevertheless, aging is associated with the accumulation of infirmities and illnesses, which, with long-term nursing home residence and diminished function, remain predictors of poor CPR outcome. Survival to hospital discharge following CPR in public, home, and nursing home settings was 36%, 13% and 3% respectively, where “severe chronic disease” was present in 6%, 33% and 68% respectively.

One description of better nursing home CPR survivors presents the concern better than dry survival percentages:

One of the two nursing-home residents who survived an 87-year-old woman who spent 30 days in the hospital and died eight months after returning to the nursing home, demented, cachectic, with a large sacral pressure sore. The other was an 81-year-old man who, after a 60-day hospitalization, returned to the nursing home and died there 14 days later.

We should not treat our elders this way. Inappropriate CPR is maleficient.

Net benefit, futility and the decisional problem
What about interventions of little benefit? Who decides to use them? When a person’s life is characterized by advanced illness, dependency or dementia the net benefit of CPR – few survivors with a poor quality of life – is inadequate. Cardiopulmonary resuscitation is not maleficient when net benefit is low, yet such poor outcomes are an inadequate goal for a medical intervention. Giving the patient the decision does not resolve the issue. The scientific medical enterprise depends upon evaluating therapeutic efficacy against defined goals. While issues involved in death and dying are difficult, the need for defined goals remains essential.

Physicians face similar problems when recommending any treatment. Patients commonly present problems which are more complex than the precise studies in the literature. The provider cannot be absolved of exercising necessary professional judgment both in selecting appropriate therapies and deciding how best to present this information to the individual. Cardiac arrest may force rapid decisions and preclude discussion. However, advance directives may play only a limited role in reaching a decision, as the circumstances of the arrest also determine if intervention is appropriate.

“The object of this essay . . . is to assert one very simple principle, . . . that the sole end for which mankind are warranted, individually or collectively, in interfering with the liberty of action of any of their number, is self protection. That the only purpose for which power can be rightfully exercised over any member of a civilized community, against his will, is to prevent harm to others. His own good, either physical or moral . . . [provides] good reasons for demonstrating with him, or reasoning with him, or persuading him, or entertaining him, but not for
compelling him or visiting any evil in case he do otherwise.\textsuperscript{43}

This is wonderful and blends nicely with a professional sense of obligation to assist (educate, remonstrate, reason, persuade or entreat) the patient to make the best decision. Coercion is precluded.

In The Foundations of Bioethics, H Tristram Engelhardt Jr proposes two principles of biomedical ethics: I. The Principle of Permission and II. The Principle of Beneficence. If less impassioned, this discussion is up to date and shifts an impossible autonomy to necessary (and accepted) permission.\textsuperscript{44} His views are also concordant with the analysis of justice which follows.

The importance of obtaining fully informed permission has been taught in medical schools for years. When we surveyed 463 nurses, physicians and other professionals in the Denver area about CPR, 96\% respected patient refusal of CPR (unpublished observations.) Documenting permission and recognizing the right to revoke permission ensure that this critical principle is honoured. Neither respect for autonomy, respect for the patient’s liberty interests nor the principle of permission create a rights to receive treatment as has been implied when autonomy per se has been taken as a trump principle.

Advance directives permit an individual some control over end-of-life care; however, we cannot require that the paperwork be in order to deliver good emergency medical care. As to the inappropriate use of technology, professionals are generally more willing to forgo non-beneficial care than are patients.\textsuperscript{3 45 46} Death occurs quite infrequently in hospitalized patients – in a cancer referral center only 1.5\% of patients sustained a cardiac arrest.\textsuperscript{20} This low incidence may help explain the avoidance of routine DNR discussions.

Finally, false hope undermines the ability of the patient to make an informed judgment. Limiting CPR availability to those situations where its goals may be reasonably obtained enhances respect for liberty, autonomy and the permission process.

**Justice**

Moral justice considerations involve the creation of rights to receive something, the resolution of competing individual demands and the balancing of social goals. The issue is whether there should be a moral justice requirement to provide medical care to those in need on utilitarian grounds,\textsuperscript{43} or because justice as fairness requires that we mitigate the inequalities which randomly occur in life.\textsuperscript{42} The libertarian argument, that medical care should be treated like other desirable goods and left to the individual, retains validity but is less widely supported. Physicians are accustomed to sufficient societal resources to care for those in need – resources generally provided as private or governmental insurance or direct institutional support. None the less, to determine whether there is a moral justice requirement for a decent minimum of medical care for all\textsuperscript{41} we must examine several important issues.

**MEDICAL CARE AND HEALTH**

“The medical art is proved to be good by its conducing to health; . . . .\textsuperscript{43}” Many medical interventions may not contribute to health. Americans spend huge amounts on medical care, yet live no longer than citizens of other developed countries\textsuperscript{47} nor much longer than American Christian Scientists, who eschew medical care.\textsuperscript{48} Primary health determinants include: food, clothing, shelter, clean water, immunizations, family, education, personal wealth, societal wealth, a safe work environment, non-violent surroundings, personal behaviours, basic medical care and clean air.\textsuperscript{49–52}

Given those determinants, policies which maximize health would concentrate on economic prosperity, safety, responsible personal behaviours and basic medical care. That leads us to a hypothetical question: under what circumstances should we consider CPR basic, optional, experimental or contraindicated medical care?

**CAN WE AFFORD TO MAKE CPR AND OTHER EXPENSIVE MEDICAL INTERVENTIONS UNIVERSALLY AVAILABLE?**

The risk-sharing argument – if we each contribute a small amount to the kitty, then expensive interventions can be provided to those few in need – begins to fail as more and more expensive treatments are developed. Examples of the cost/benefit of various interventions is provided in Table I. As a reference, we have inserted in that table the US Gross Domestic Product (presently approximately $25,000/person/year) as it estimates available resources and is an important determinant of the amount of medical care consumed.\textsuperscript{47}

Some treatments are intrinsically costly, some are marginally effective and some must be repeated many times. Regulation and litigation have driven costs upwards. All cost issues need to be addressed. While aggregate expense data are needed, it is evident that it is not possible to deliver all medical interventions regardless of cost or effectiveness. Therefore, further definitions are needed before we create a right to medical care.

**SOME DEFINITIONS**

It is necessary to define basic medical care in terms of outcomes or purpose. The traditional labels of medical necessity,\textsuperscript{43} standard and experimental therapy\textsuperscript{44} are strained by the demands of medical progress. To develop a preliminary definition we considered the goodness of appendectomy, penicillin for uncomplicated pneumonia, immunizations, fracture care and hospice care. Moreover, adult cardiac operations
Table 1  Some examples of the cost/benefit of medical care

<table>
<thead>
<tr>
<th>Treatment</th>
<th>$ Cost/year of life saved</th>
<th>Source</th>
</tr>
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<tbody>
<tr>
<td>Cervical cancer screening in elderly</td>
<td>(1,400)*</td>
<td>Mandelblat &amp; Fabs, 1988**</td>
</tr>
<tr>
<td>Aortic valve replacement</td>
<td>2,800</td>
<td>Hilberman**</td>
</tr>
<tr>
<td>Left main coronary bypass</td>
<td>6,400</td>
<td>Weinstein and Stason, 198257</td>
</tr>
<tr>
<td>CPR in 40% of patients with high survival</td>
<td>&lt;10,000†</td>
<td>Theimann et al, 1994*</td>
</tr>
<tr>
<td>Mild-moderate hypertension, beta-blocker</td>
<td>10,900</td>
<td>Edelson et al, 1990*</td>
</tr>
<tr>
<td>US GDP/person/year</td>
<td>~25,000</td>
<td>[The amount we produce each year to provide all our needs]</td>
</tr>
<tr>
<td>End stage renal disease program</td>
<td>30,000</td>
<td>Levinsky 1993*</td>
</tr>
<tr>
<td>Cholesterol reduction with colestipol</td>
<td>63,900</td>
<td>Kinosian and Eisenberg, 198861</td>
</tr>
<tr>
<td>Mild-moderate hypertension, ACE inhibitor</td>
<td>72,100</td>
<td>Edelson et al, 1990*</td>
</tr>
<tr>
<td>Triple vessel bypass, good heart muscle</td>
<td>95,000</td>
<td>Weinstein and Stason, 198557</td>
</tr>
<tr>
<td>ICU care, AIDS, PCP and ventilator: 1981–91</td>
<td>175,000</td>
<td>Wachter et al, 199531</td>
</tr>
<tr>
<td>ICU care for cancer: hematologic group</td>
<td>189,300</td>
<td>Schapira et al, 199331</td>
</tr>
<tr>
<td>CCU care, low risk of MI</td>
<td>208,000</td>
<td>Fineberg et al, 19844</td>
</tr>
<tr>
<td>CPR in 60% of patients with low survival†</td>
<td>~400,000</td>
<td>Theimann et al, 199418, Murphy and Matchar 199065</td>
</tr>
</tbody>
</table>

Dollar values are as published, the assumptions of each author have not been reexamined.

*A cost savings was achieved when future treatment was considered.

**Using data source for the difference in survival between medical and surgical treatment and a cost per cardiac operation of $20,000.

††This is the cost per hospital survivor – 0/5 lived two years in the Theimann study.

= approximately.

generally achieve a one-year survival >90%. By contrast some treatments for advanced breast cancer accelerate death in two of three treated. Therefore we propose that basic medical care should:

1. Prevent, cure, palliate, or yield a one-year survival greater than 75 per cent;
2. Produce little toxicity or long term disability;
3. Be affordable; and
4. Be distinctly more beneficial than burdensome.

Other therapy should be considered either optional or experimental.

Despite its preliminary nature, we believe it useful to apply this definition to CPR. As burdensome outcomes seem roughly correlated with survival, we use survival:

- CPR, in patient groups with anticipated survival of 20–50% is experimental, generally beneficial care in need of further evaluation and refinement.
- CPR with anticipated survival of 5–20% is marginal experimental care, in need of further evaluation and refinement.
- CPR with expected survival below 5% or with delayed initiation has proven an unsuccessful experiment and is not to be performed.

Summary of ethical argument

Selective CPR is supported by consideration of the balance between burdens and benefits and of the moral requirement that known harmful actions be avoided. Decisional authority to use or withhold CPR must reside in providers who can use their training, skills and knowledge to provide the best available care. Respect for individual refusal of unwanted treatment is widely accepted. However, a demand for CPR based solely upon the patient’s wishes is difficult to support. Beneficence, non-maleficence and securing permission remain the primary responsibility of providers. Justice considerations seem especially worthwhile for therapeutic evaluation and societal consideration. Justice considerations support limited use of CPR and indicate the need for better definition of medical care and the relationship of medicine to health.

CPR recommendation

Cardiac arrest must occur for CPR to be a relevant intervention, but cardiac arrest is not a sufficient indication for CPR. Since the decision not to perform CPR is irreversible, it is appropriate for there to be a bias toward its initiation. However, the extensive outcomes literature and ethical analysis justify a more limited application of CPR than do present DNR policies. Therefore, we recommend:

- CPR should be performed when it is indicated.
- CPR should not be performed when it has been refused or is not indicated.
- CPR should be performed infrequently when the intervention is relatively contraindicated.

Other medical care should be provided to patients independently of resuscitation status. Providers must specifically exclude race or socioeconomic factors from consideration.

Definition: CPR means full resuscitation for cardiac or respiratory arrest, including chest compressions, ventilation, and pharmacological or electromechanical support.

CPR is indicated: 1. For witnessed arrests. 2. For a cardiac rhythm of ventricular fibrillation or tachycardia; 3. During operations and procedures; and, 4. As part of well justified experimental protocols.

CPR is not obligatory.

CPR is not indicated: 1. If the patient does not want CPR. 2. If the arrest is unwitnessed, unless
some sign of life persists; 3. If CPR is not started within six minutes of the arrest, or has continued more than 30 minutes (except hypothermia); 4. For patients in a Persistent Vegetative State, in coma, or with severe heart or lung failure, advanced cancer, or other end-stage illness.

CPR is relatively contraindicated: 1. If it is known that the patient had significant physical deterioration prior to the cardiac arrest. 2. For persons who have severe dementia, and possibly for those with moderate dementia (CPR is intended to prevent premature death and is not appropriate in a person who has advanced and debilitating symptoms of aging.) 3. For patients with cancer (who rarely survive CPR according to the medical literature.) However, some patients have minimal cancer and deserve CPR. 4. For victims of the AIDS epidemic for whom cardiac arrest is a late complication. Exciting advances in treatment recently reported seem most likely to delay the occurrence of cardiac arrest but not alter subsequent outcome.

It is intended that indications will be revised as new knowledge emerges. In any scenario we expect that providers will need to make individual judgments.

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References


