The high costs of for-profit care

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As we have written elsewhere, some aspects of life are too precious, intimate or corruptible to entrust to the market. We prohibit selling kidneys and buying wives or judges. But the market has unquestionably gained new territory in recent years, as more and more activities previously performed by government or nonprofit agencies — including interrogating Iraqi prisoners — have been turned over to private enterprise. For ordinary citizens, the drive to privatize is most evident in health care. In the United States, investor-owned firms have come to dominate renal dialysis, nursing home care, inpatient psychiatric and rehabilitation facilities and health maintenance organizations (HMOs). They have made significant inroads among acute care hospitals (now owning about 13% of such facilities), as well as outpatient surgical centres, home care agencies and even hospices. Canada has lagged behind the United States, but by increments the private delivery of publically funded services increases. The for-profit barbarians are at the gates.

Those who favour for-profit health care argue that the profit motive optimizes care and minimizes costs. In this issue P.J. Devereaux and colleagues’ add to the considerable evidence that this dogma has no clothes. Their meticulous meta-analysis demonstrates a pattern of higher payments for care in private, investor-owned hospitals as compared with private not-for-profit hospitals. The only significant exception was a small study comparing private for-profit hospitals with nominally not-for-profit hospitals run by a private, for-profit firm — in other words, both groups of hospitals in this study were under for-profit management.

The excess payments for care in private for-profit institutions were substantial: 19%. This figure implies that the US$37 billion that Americans paid for care at investor-owned acute care centres in 2001 would have cost only US$31 billion at not-for-profit hospitals — a waste of US$6 billion. But higher acute care (and rehabilitation) hospital payments are not the whole story on investor-owned care. For-profit hospitals and dialysis clinics have high death rates. Investor-owned nursing homes are more frequently cited for quality deficiencies and provide less nursing care, and investor-owned hospices provide less care to the dying, than non-for-profit facilities.

Why does investor ownership increase costs? Investor-owned hospitals are profit maximizers, not cost minimizers. Strategies that bolster profitability often worsen efficiency and drive up costs. Columbia/HCA, the largest hospital firm in the United States, has paid the US government US$1.7 billion in settlements for fraud, the payment of kickbacks to physicians and overbilling of Medicare. Tenet, the second largest US hospital firm, paid more than half a billion dollars to settle charges of giving kickbacks for referrals and inappropriately detaining psychiatric patients to fill beds during the 1980s, when the firm was known as NME. In March 2004, Tenet agreed to pay the US government US$22.5 million to settle one of several cases; recent allegations against them have included performing cardiac procedures on healthy patients, offering kickbacks for referrals and exploiting Medicare loopholes to claim hundreds of millions in undeserved payments.

For-profit executives reap princely rewards, draining money from care. When Columbia/HCA’s CEO resigned in the face of fraud investigations, he left with a $10 million severance package and $324 million in company stock. Tenet’s CEO exercised stock options worth $111 million shortly before being forced out in 2003, and the head of HealthSouth (the dominant provider of rehabilitation care) made $112 million in 2002, the year before his indictment for fraud.

Enormous CEO incomes explain part, but not all, of the high administrative costs at investor-owned health care firms. Investor-owned hospitals spend much less on nursing care than not-for-profit hospitals, but their administrative costs are 6 percentage points higher (presumably reflecting their more meticulous attention to financial details).

High administrative costs and lower quality have also characterized for-profit HMOs, now the dominant private insurers in the United States. Such plans take 19% for overhead, versus 13% in non-profit plans, 3% in the US Medicare program and 1% in Canadian medicare. Strikingly, contracting with private HMOs has substantially increased US Medicare costs. For the past decade, Medicare has paid HMO premiums for seniors choosing to enroll in such private plans. According to official estimates, the HMOs have recruited healthy seniors who, had they not switched to an HMO, would have cost Medicare little — about $2 billion less annually than the HMOs’ premiums. Private plans that were unable to recruit healthy people dropped out of their Medicare contracts, disrupting care for millions of seniors. Washington’s response? Sweeten the pot for Medicare HMOs by including $46 billion to raise HMO payments as part of the recently enacted Medicare prescription drug bill.

Why do for-profit firms that offer inferior products at inflated prices survive in the market? Several prerequisites for the competitive free market described in textbooks are absent in health care.

First, it is absurd to think that frail elderly and seriously ill patients, who consume most care, can act as informed decision-makers. In the face of fraud investigations, Tenet’s CEO left with a $10 million severance package and millions in company stock. For millions of seniors, Washington’s response? Sweeten the pot for Medicare HMOs by including $46 billion to raise HMO payments as part of the recently enacted Medicare prescription drug bill.
consumers (i.e., comparison-shop, reduce demand when suppliers raise prices or accurately appraise quality). Even less vulnerable patients can have difficulty gauging whether a hospital’s luxurious appurtenances bespeak good care.

Second, the “product” of health care is notoriously difficult to evaluate, even for sophisticated buyers like government. Physicians and hospitals create the data used to monitor them; self-interest puts the accuracy of such data into question. By labelling minor chest discomfort “angina” rather than “chest pain,” a US hospital can garner both higher Medicare payments and a factitiously improved track record for angina treatment. It is easier and more profitable to exploit such loopholes than to improve efficiency or quality.

Even for honest firms, the careful selection of lucrative patients and services is the key to success, whereas meeting community needs often threatens profitability. For example, for-profit specialty hospitals offering only cardiac or orthopedic care (money-makers under current payment schemes) have blossomed across the United States. Most of these new hospitals duplicate services available at nearby not-for-profit general hospitals, but the newcomers avoid money-losing programs such as geriatric care and emergency departments (a common entry point for uninsured patients). The profits accrue to the investors, the losses to the not-for-profit hospitals, and the total costs to society rise through the unnecessary duplication of expensive facilities.

Finally, a real market would require multiple independent buyers and sellers, with free entry into the marketplace. Yet, many hospitals exercise virtual monopolies. A town’s only hospital cannot compete with itself, but can use its market power to inflate its earnings. Not surprisingly, for-profit hospital firms in the United States have concentrated their purchases in areas where they can gain a large share of the local market. Moreover, many health care providers and suppliers enjoy state-conferred monopolies in the form of licensure laws for physicians and hospitals and patent protection for drugs. Additionally, government pays the form of licensure laws for physicians and hospitals and providers and suppliers enjoy state-conferred monopolies in their market share of the local market. Moreover, many health care providers and suppliers enjoy state-conferred monopolies in the form of licensure laws for physicians and hospitals and patent protection for drugs.

Privatization results in a large net loss to society in terms of higher costs and lower quality, but some stand to gain. Privatization creates vast opportunities for powerful firms, and also redistributes income among health workers. Pay scales are relatively flat in government and not-for-profit health institutions; pay differences between the CEO and a housekeeper are perhaps 20:1. In US corporations, a ratio of 180:1 is average. In effect, privatization takes money from the pockets of low-wage, mostly female health workers and gives it to investors and highly paid managers.

Behind false claims of efficiency lies a much uglier truth. Investor-owned care embodies a new value system that severs the community roots and Samaritan traditions of hospitals, makes physicians and nurses into instruments of investors, and views patients as commodities. Investor ownership marks the triumph of greed.

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