We have been studying bias and discrimination in obesity for four years and have found striking results. Clear discrimination against overweight people has been documented in three areas: education, healthcare, and employment. The reason for this appears to be very strong anti-fat attitudes. For example, 28% of teachers in one study said that becoming obese is the worst thing that can happen to a person; 24% of nurses said they are ‘repulsed’ by obese persons; and, controlling for income and grades, parents provide less college support for their overweight children than for their thin children.

These attitudes can be studied explicitly or implicitly. Explicit attitudes are typically measured by paper and pencil surveys. Numerous studies document explicit negative attitudes about obesity among physicians, nurses, dieticians, and medical students. These attitudes include: obese people lack self-control and are lazy, obesity is caused by character flaws, and failure to lose weight is due only to noncompliance.

Measuring implicit attitudes requires methods for studying attitudes that are beyond the subject’s awareness. The Implicit Associations Test (IAT) is a powerful way to identify prejudice with respect to race, gender, and other factors.

Use of the IAT to study implicit anti-fat biases among health care professionals reveals a pervasive implicit bias against obesity, even among those who specialize in its treatment. Importantly, the evidence for implicit bias exists in the presence of only minimal evidence for explicit bias. That is societal anti-fat attitudes are so pervasive that even those who dedicate their lives to treating obesity aren’t immune from these attitudes despite wishing to avoid prejudice; these clinicians are not consciously aware of this bias.

Several studies indicate that obesity may influence health care professionals’ judgments and practices. For instance, mental health workers evaluating a case history more frequently assigned negative symptoms to an obese patient than to overweight and average-weight clients and rated obese patients more severely in terms of psychological functioning.

A survey of more than 1200 physicians assessed attitudes, interventions, and referral practices for obese patients. Although physicians recognized obesity’s health risks and perceived many patients as overweight, these physicians didn’t intervene as much as they should, were ambivalent about how to manage obese clients, and were unlikely to refer them to weight loss programs. Only 18% of physicians reported that they would discuss weight management with overweight patients, and 42% of physicians would have this discussion with mildly obese patients.

Another study suggests that physicians may be ambivalent about treating obesity. Among a sample of 211 primary care physicians, only 33% reported feeling responsible for managing their patient’s obesity. They indicated that insufficient time, lack of medical training, and reimbursement issues made managing obesity difficult.

Finally, a survey of the attitudes and practices of 752 general practitioners in weight management reported mixed results. These physicians reported positive views about their roles in obesity management. Unfortunately, they also underused practices which promote lifestyle changes in patients, described weight management as professionally unrewarding, and noted that they were commonly frustrated by what they perceived as poor patient compliance and motivation.

Negative attitudes in physicians may lead obese persons to avoid seeking health care. In one study, 290 women and more than 1300 physicians anonymously responded to questionnaires about the influence of obesity on the frequency of pelvic examination. Among women, reluctance to undergo pelvic exams increased with weight, and very overweight women
Efforts to reduce bias toward obese people have been limited.

It is important to note that the stigma of obesity is somewhat unique from that of other marginalized groups, in that obese people internalize societal anti-fat and pro-thin biases. Obese people agree with society’s assessment that an imperfect body represents an imperfect person.

Obese people attempt to cope with stigma through one or more variably effective and adaptive means, including confirming negative societal stereotypes, providing socially acceptable explanations for excess weight, confrontation, social activism, avoidance, compensation, and losing weight through medical or surgical treatments.

Self-report studies show substantial changes in perceived discrimination after bariatric surgery. In one, 87% of presurgical patients reported that their weight prevented them from being hired for a job, 90% reported being stigmatized by coworkers, 84% avoided being in public places because of their weight, and 77% reported daily depression. Fourteen months after surgery, every patient reported reduced discrimination, most reported rarely or never perceiving prejudice after surgery, and 90% reported substantially increased cheerfulness and confidence. Studies are limited by self-reports and self-selected samples, but it is important to consider the influence of social perceptions in motivating the decision to undergo surgery.

Efforts to reduce bias toward obese people have been limited. One intervention study attempted to reduce stigma toward obese patients among medical students. Before random assignment to a control group or an education intervention using videos, written materials, and role-playing exercises, the majority of medical students in the study characterized obese individuals as lazy, sloppy, and lacking in self-control, despite the students indicating that they had an accurate understanding of obesity’s cause. After the intervention, students demonstrated significantly improved attitudes and beliefs about obesity compared with the control group. One year later, the effectiveness of the intervention was still evident.

Other studies to assess strategies for reducing implicit bias against obese people in the general population have been reported. Using the IAT, strong anti-fat implicit attitudes and stereotypes were demonstrated before any intervention but no anti-fat bias was seen. Participants of normal and excess weight were assigned to one of three groups: no intervention, reading a “news story” identifying the cause of obesity as genetic, or reading a similar story reporting the cause of obesity as overeating and lack of exercise.

Other subjects were asked to read one of three stories: a neutral story, a story about discrimination experienced by an individual with a physical handicap, or one about discrimination experienced by an obese person. The pattern of results was somewhat surprising. The group that received information that indicated obesity was predominantly caused by behavioral factors (such as overeating and lack of exercise) had higher anti-fat bias compared with that of other groups; the group that received information that indicated obesity was mainly due to genetics did not have lower implicit or explicit bias. Similarly, attempts to evoke empathy through stories of discrimination against an overweight young woman did not produce lower bias across the whole sample.

However, in two studies, the interventions did lead to lower implicit bias for overweight participants. Given that obese individuals internalize society’s bias, this may have interesting implications.

Awareness training is important in helping health care professionals recognize that the societal anti-fat bias is
shared by everyone, including them. We must pay attention to specific ways bias manifests, including subtle ways such as waiting room chairs and treatment gowns that aren’t large enough or care providers who have negative, callous, or ambivalent attitudes. As a society, our goal must be to provide the same level of care for overweight people that others receive. To do so, we must also be attentive to the special needs of this population; obese individuals may be more reluctant to come in for preventive care, such as mammograms, because they’re afraid of being weighed and criticized. The health care system must go out of its way to address these issues and encourage people to get the care they need and deserve.

References

What is Essential
It is only with the heart that one can see rightly; what is essential is invisible to the eye.

The Little Prince, Antoine de Saint-Exupéry, 1900-1940, French poet, pilot, and author