new strategies.” Advertising in Australia is currently using “scare tactics”, such as showing surgery to remove a melanoma on a 22-year-old woman’s back, and a newspaper ad showing a dead man with moles in the pattern of a gun on his chest, inviting readers to join the dots to get the message, “Not getting your moles checked could be suicide.”

In Brazil, people are becoming more aware of the importance of having their moles checked. Dermatologist Dr Bianca Costa Soares credits the annual campaign with an increase in the number of people coming to the AC Camargo Hospital in the State of São Paulo for skin checks.

“The number of melanoma diagnoses has increased in the hospital,” she says. “The death rate is falling because we are able to make the diagnosis so early. People are now more concerned about looking for signs on their body. This is an important contribution in reducing melanoma mortality,” she says.

The Brazilian experience shows that the national campaign allied with the media is an essential tool in the fight against skin cancer. “The work that has been done by the Brazilian Dermatology Society has contributed to greater awareness on the risk factors and the importance of prevention,” says Costa Soares.

[The penultimate paragraph of the previous published version of this story has been deleted.]

Direct-to-consumer advertising under fire

Pharmaceutical companies that market medicines directly to consumers in the United States of America (USA) are under increasing pressure to rein in their inventive urges, while attempts to establish a bridgehead in Europe look doomed to failure. Gary Humphreys reports.

The distinguished doctor who has been introduced as the “inventor of the artificial heart” turns to the camera and says, “Just because I’m a doctor doesn’t mean I don’t worry about my cholesterol.” He then recommends people use an anti-cholesterol drug, Lipitor, and to show just how confident he is in his own ticker, he rows across a lake. It was a killer advertisement, part of a campaign put together at a cost of US$260 million for drug company Pfizer. But it relied on the audience being unaware of several important facts: Robert Jarvik, the distinguished “doctor” in the boat, had never been licensed as a medical doctor, could not legally prescribe anything and was not the inventor of the artificial heart (at least according to three former colleagues at the University of Utah). It later turned out that he hadn’t even rowed the boat. Welcome to the world of direct-to-consumer advertising.

Direct-to-consumer advertising of drugs has been legal in the USA since 1985, but only really took off in 1997 when the Food and Drug Administration (FDA) eased up on a rule obliging companies to offer a detailed list of side-effects in their infomercials (long format television commercials). Since then the industry has poured money into this form of promotion, spending just under US$5 billion last year alone. The only other country in the world that allows direct-to-consumer drug ads is New Zealand, a country of just over four million people.

Direct-to-consumer advertising informs patients potentially suffering from disease and raises their awareness of treatment options, according to Ken Johnson, senior vice president of Pharmaceutical Research and Manufacturers of America (PhRMA), an industry trade group. But critics of the practice, and there are many, have

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**Key facts about skin cancer**

- The primary cause of skin cancer is exposure to ultraviolet (UV) radiation in sunlight.
- Small amounts of ultraviolet radiation are beneficial to people and play an essential role in the production of vitamin D.
- Between 2 and 3 million non-melanoma skin cancers and more than 130,000 malignant melanomas are diagnosed globally each year.
- Frequent sun exposure and sunburn in childhood can cause irreversible damage that can lead to skin cancer later in life.
- More than 90% of non-melanoma skin cancers occur in fair-skinned people, who tend to sunburn. Dark-skinned people have a lower risk of skin cancer but they are still susceptible to the damaging effects of UV radiation, especially on the eye and immune system.

their doubts. “The truth is direct-to-consumer advertising is used to drive choice rather than to inform it,” says Dr Dee Mangin, associate professor at the Christchurch School of Medicine and Health Sciences, Christchurch, New Zealand, pointing out that the ‘driving’ is typically in the direction of expensive brand-name drugs. New Zealand consumers then go to their doctors and the pressure to prescribe begins. Surveys carried out in New Zealand and in the USA show that when a patient asks for a specific drug by name they receive it more often than not. “In an era of shared decision-making, it’s much more likely that general practitioners will just do what the patient asks,” says Mangin. It goes beyond that, of course, because doctors are also being enticed by pharmaceutical companies to prescribe their drugs.

Direct-to-consumer advertising is also blamed for encouraging so-called off-label uses of drugs; that is to say uses not approved by the FDA, the USA regulator. An example of this would be gels and fillers that had initially been approved by the FDA as dissolvable sutures that are being promoted as scalpel-free alternatives to cosmetic surgery. For Professor Alexander Capron, University of Southern California (USC) Gould School of Law, the use of direct-to-consumer advertising in the promotion of off-label uses has been if anything, “a more slippery slope”, than aggressive or misleading promotion.

In the USA, Democrats in the United States Congress challenged the industry’s use of direct-to-consumer advertising in January 2008, when Congress announced an investigation of several advertisements including the one featuring Robert Jarvik rowing a boat for Pfizer’s cholesterol-lowering Lipitor. A month later Pfizer pulled the ad and Pfizer’s president of worldwide pharmaceutical operations, Ian Read, expressed regret about people getting the wrong impression. Ten months later the pharmaceutical industry announced that it was updating its voluntary standards for direct-to-consumer advertising. It pledged to stop using actors to play doctors, and to make sure endorsers who said they had used a particular drug had actually done so.

Dr Peter Lurie, deputy director of Citizen’s Health Research Group, was unimpressed, and he has seen nothing in the past six months to change his mind. “I don’t see anyone saying ‘where have all the direct-to-consumer ads gone?’” he says, and notes that for all the talk of higher standards, as long as pharmaceutical companies are in the drug business to do business, they will spin the data to improve their bottom line. “If you are employed to deliver short-term results, and getting those results means lighting a fire under a brand, you’ll do it,” he says.

Unless of course, there’s actually a cost for the company. Last year it appeared that some people in the industry might be beginning to think this may be the case, when Chief Executive Officer William Burns of Swiss pharmaceutical company, Roche, stated publicly that recourse to direct-to-consumer ads was “the single worst decision” drug makers had ever made, because of the damage it had done to their image. USC’s Capron, formerly director of Ethics, Trade, Human Rights and Health Law at WHO in Geneva, concurs. “DTC has been something of a double-edged sword for [pharmaceutical companies]. It has certainly increased demand, but it has also made companies more vulnerable to the criticism that they are simply trying to maximize profits.”

If pharmaceutical companies are on the defensive in the USA, that does not stop them trying to push into markets where direct-to-consumer advertising is not yet permitted. In the countries of the European Union, for example, a concerted effort has been made to lower the barriers to direct access over the past couple of years.

But any hopes pharmaceutical companies had in this regard were recently dashed when 22 of the 27 European Union member states came out against the “information to patients” strand of a European Commission proposal for new pharmaceutical legislation. This despite the fact that the legislation would have limited pharmaceutical companies to using the internet and specialist health publications to disseminate information.