Case 19
Treating Cataracts in India

Geographic area: India

Health condition: In India in the early 1990s, it was estimated that more than 80 percent of blind people, or more than 10 million individuals, suffered from bilateral cataract, and another 10 million individuals had cataract in one eye.

Global importance of the health condition today: The leading cause of global blindness, cataract is present in more than half of all cases. Cataract is an age-related condition in which the lens of the eye becomes clouded, blurring vision. In 1998, it was estimated that some 20 million people were blind due to cataract, and at least 100 million eyes have very poor vision as a result of cataract.

Intervention or program: In 1994, recognizing both the tremendous problem of adult blindness in India and the shortcomings in the existing cataract treatment program, the Cataract Blindness Control Program was begun in seven states in India where the need was most concentrated. The program consisted of introducing a new, more effective surgical technique; shifting from a strategy of providing treatment in mass camps to one in which fixed sites were used; partnering with Aravind Eye Hospital and other nongovernmental organizations for delivery of services; and improving management and training at all levels.

Cost and cost-effectiveness: The total cost of the project was about US$136 million, with close to 90 percent coming from the World Bank and the remainder from the government of India. In some settings, costs were as low as $10 per cataract operation, due to the efficiencies of high patient volume and the local production of high-quality artificial lenses. Overall, the cost-effectiveness of surgery in the South Asia region has been estimated at about $60 per disability adjusted life year.

Impact: A cumulative total of 15.35 million cataract operations were performed within the seven years of the program, which was successful in improving the quality of care. Surgeries using the recommended technique increased from 3 percent before 1994 to about 42 percent (cumulative) between 1999 and 2002. Based on an estimated 3.5 million cataract surgeries in India in the year 2000, 320,000 people were saved from blindness.

Achieving major public health impact requires that interventions reach a large share of those who need them and are effective and affordable. In many of the cases in this volume, the greatest challenge was to ensure access to a simple and cost-effective preventive technology or treatment that could be delivered or administered by basic health workers. In the case of treating millions of cataract sufferers in India, the task was to both reach those in need and to ensure that the surgical treatment offered was of adequate quality to solve the problem, without needless complications. This represents a vast challenge, given major limitations in both the reach and the quality of health care delivery in India, but one that the govern-
ment, working with key partners and deploying low-cost technologies, has been able to accomplish to a remarkable degree.

The cataract program in India, in its several phases, demonstrates some of the key features of “scaling up”: introducing better and affordable technologies when they become available, building demand for a service that was previously unavailable, and getting to low unit costs by serving large numbers of patients efficiently. Initially, the goal of a broad coverage of services to treat blindness and severe vision loss was achieved by public education to convince people that treatment was possible, and by the use of “eye camps” to bring screening and treatment services to remote and impoverished areas that had not previously been well served by either government or private providers. Services then needed to be reoriented and upgraded, focusing on quality as well as quantity. Achieving good outcomes from treatment required the systematic introduction of improved techniques, training and retraining, attention to monitoring, and partnership between government and a broad range of funding and service-provision organizations to achieve high-volume, low-cost surgery. Through those actions, more than 300,000 people have been saved from a lifetime of blindness each year.

The Devastation of Blindness

Blindness affects rich and poor, young and old—but it is the poor and the old who suffer the greatest burden. Blindness affects an estimated 45 million people around the world; another 135 million are visually impaired. About 90 percent of people who are blind live in low- and middle-income countries, and several diseases of poverty—including trachoma, onchocerciasis, and vitamin A deficiency—account for large shares of that burden. (See Cases 10, 7, and 4.) Of every 10 blind individuals, about 9 are adults, with the incidence of blindness and other vision problems rising steeply above age 50. In India, vision problems represent an enormous problem; about 45 million Indians experience visual impairment, and about 12 million are blind.

It is estimated that nearly one quarter of the world’s blind live in India. In addition to age-related factors, risks for eye problems include exposure to excessive sunlight, poor sanitation and other environmental hazards, infection, and poor nutrition. Because of environmental risks and limited access to care, women from low-income households are particularly affected by several blinding eye diseases, including trachoma and cataract.

The household and social costs of blindness are high. About 3.1 percent of deaths worldwide are directly or indirectly due to cataract, glaucoma, trachoma, and onchocerciasis. Annual worldwide productivity loss associated with blindness is estimated at $168 billion (using 1993 data). In India, the economic burden of blindness was estimated in 1997 to be about $4.4 billion annually.

Cataract as the Cause

Worldwide, the leading cause of blindness is cataract, present in more than half of all cases. Described simply, a cataract is a clouding of the lens of the eye, due to a clumping of the protein elements of the lens or a discoloration that occurs with age, excessive sunlight exposure, diabetes, undernutrition, and other risk factors. The normal lens, clear and transparent, sits behind the colored iris and pupil and helps focus light on the retina, which converts the light images to electrical and chemical signals that are carried to the brain. A cataract blurs the image on the retina, producing a visual effect that is like looking through a window that is frosted or fogged with steam.

Cataracts can affect one or both eyes. In addition to blurry vision and changes in color perception, symptoms can include glare and halo effects from lights and sun, failing night vision, and double vision. Cataract is detected by an eye exam that includes a visual acuity test and dilated eye exam.

In 1998, it was estimated that some 20 million people were blind due to cataract. Globally, at least 100 million eyes have very poor vision (visual acuity < 6/60) as a result of cataract.

The problem of cataract in India has been profound, given the country’s huge population and an above aver-

\[a\] This is likely to be a slight overestimate because it assumes that all sighted persons are fully productive and all blind persons are completely unproductive.
age incidence of cataract. Few extended families are
untouched by the problem. In India in the early 1990s,
it was estimated that more than 80 percent of blind
people, or more than 10 million individuals, suffered
from bilateral cataract, and another 10 million individu-
als had cataract in one eye.

In India, the problem affects a broad swath of the
population. Cataract hits people earlier in life than in
most other parts of the world. Almost half (45 percent)
of cataract cases in India occur before 60 years of age,
and women appear to be particularly hard-hit, in part
because exposure to smoke from indoor cooking repres-
sents a significant risk factor. Because of the relatively
early onset, those affected with cataracts face many years
of severe vision loss and/or blindness.

In short, addressing the widespread problem of blind-
ness in India requires dealing with cataract—and deal-
ning with cataract requires surgical intervention. Suc-
cessful treatment of cataract can then have benefits over
many years for individuals and their families.

TREATMENT FOR CATARACT

Surgical treatment for cataract has been around since
the mid-1700s, becoming more widely available, safer,
and more effective through a series of major advances in
technique. Age-related cataracts—by far the most com-
mon—can be treated well with a two-step surgery: all or
part of the lens is removed, and then eyesight is correct-
ed with eyeglasses or an intraocular corrective lens.

Two approaches have been developed to remove the
lens: With intracapsular cataract extraction, known
as ICCE, the lens and surrounding lens capsule are
removed in one piece. A plastic lens (an intraocular lens
implant) is then placed, and remains permanently in
the eye. This surgery requires a large incision and places
significant pressure on a part of the eye known as the
vitreous body. Because of these features, it has a relative-
ly high rate of complications. ICCE also almost always
requires patients to wear strong spectacles to correct for
remaining refractive distortions. Traditionally, ICCE has
been the procedure used in low-income environments
because it is a relatively simple and quick surgery.

The alternative, more technically sophisticated approach
is called extracapsular cataract extraction, or ECCE. In
ECCE, the lens is removed but the lens capsule is left
partially intact; an intraocular lens is then implanted.
In general, ECCE requires a very small incision, and the
complication rate is quite low. In some cases, the cor-
rection is so good that patients do not require glasses or
other corrective lenses.

Although ECCE requires somewhat more skill by practi-
tioners than ICCE, the outcomes confirm that the extra
effort is worth it. The difference in efficacy between
ICCE and ECCE is dramatic: In a study of outcomes
after cataract surgery in India, covering about 3,600
operated eyes, researchers found that patients who had
ECCE surgery had a 2.8 times higher chance of obtain-
ing a good outcome after surgery, compared to those
who had undergone an ICCE procedure. Among those
who had obtained ECCE surgery, some 71 percent had a
good outcome (vision >= 6/18 in the operated eye).

The Government of India’s Early Efforts

The government of India’s response to the problem of
blindness, and cataract in particular, has been impres-
sive in its breadth and duration. In 1963, India became
one of the first countries in the world to organize a
centrally sponsored national program to deal with eye
disease. The program initially was aimed at controlling
trachoma, an eye infection that is easily spread, also dis-
proportionately affects women, and commonly results
in blindness (see Case 10). Over the following decade, it
was broadened to include treatment of all visual impair-
ment, as well as prevention of blindness.

In 1976, in recognition of the tremendous burden asso-
ciated with cataract, India’s National Program for
Control of Blindness was formed to address the prob-
lem. The program emerged at a time when the govern-
ment was implementing various types of health care—
from family planning to immunization—through mass
campaigns. It took a similar approach to dealing with
cataract treatment. This was an approach that partially
overcame the unwillingness of trained health workers,
and physicians in particular, to work in remote areas.
Temporary camps were established for short periods to
provide specific types of services, including mass ICCE
surgeries, to populations in the surrounding areas. The
centrally directed program’s activities were heavily ori-
ented toward the expansion of access to surgical treat-
Help came from outside. In 1978, the National Program accepted assistance from DANIDA, the Danish International Development Assistance organization. This support primarily focused on nationwide expansion of infrastructure (equipment and mobile units) and for training of paramedical ophthalmic assistants. Funds were later added for central monitoring and evaluation.

As the program expanded, the volume of surgeries in the camps was indeed impressive. The number of individuals screened in a day might be upwards of 600 in a camp, and the number of surgeries undertaken in a typical camp was 100 or more per day. Patients spent a very brief time recovering from surgery, and then were sent home with relatives. Once the screening and treatment were completed in a particular area, the team would pack up and move to the next, leaving few opportunities for postsurgical follow-up.

Although the program’s quantitative achievements were remarkable in those early years, the impact on health was disappointing; outcomes were relatively poor. According to at least one study of 24 villages, less than half of those operated had good visual outcomes. The reasons for this underperformance were many: First, the ICCE surgery itself had a significant failure rate, even under the best circumstances. And the camps were in no way the best circumstances. Surgeons were serving a rural population that did not always understand instructions for postsurgical care at home; it was difficult (and often impossible) to maintain a sterile field during the operation; and local doctors were either not present or not able to provide follow-up monitoring and care. And, while the program was increasingly successful at stimulating a demand for surgeries, it was unable to keep up with that demand. A backlog of people asking for treatment led to long lines and increased pressure to work quickly and move on.

In part in response to the shortcomings of the public sector program, the private sector—and particularly nongovernmental organizations—sought to fill the void. Among those NGOs, the Aravind Eye Hospital, founded by a charismatic and committed leader, demonstrated a remarkable ability to reach poor communities with a range of quality eye care, including surgical treatment of cataract (see Box 19–1).

In 1992, Aravind fostered a major innovation: the local manufacture of the previously imported intraocular lens, making surgery far more affordable. With this breakthrough in 1992, the path to large-scale use of superior surgical methods became possible.

From Quantity to Quality: The World Bank Project

In 1994, recognizing the tremendous problem of adult blindness in India, the shortcomings in the existing government cataract treatment program, and the promising approach pioneered by Aravind, the World Bank-assisted Cataract Blindness Control Program (CBCP) was begun in seven states in India where the need was most concentrated: Andhra Pradesh, Madhya Pradesh, Maharashtra, Orissa, Rajasthan, Tamil Nadu, and Uttar Pradesh. These include regions that are home to very poor, marginalized populations, living at subsistence level with little contact with public services.

Specific program objectives of CBCP were designed to support and enhance the work of the existing national program in several ways. First, the program sought to improve the quality of cataract surgery and lessen the prevalence of blindness by reducing the backlog of cataract blindness in the participating states. To achieve these objectives, the seven states would perform more than 11 million sight restoration surgeries during the seven-year project period. A particular concern was to induce a change in the treatment protocol—away from the unsatisfactory ICCE approach and toward the more complicated but ultimately more effective ECCE technique. To make this transition, the existence of the locally produced intraocular lens was a critical ingredient.

Second, the CBCP aimed at a particular type of “scale-up” of services, strengthening India’s capacity to provide high-volume, high-quality, and low-cost eye care by upgrading health and management skills for eye care personnel. Importantly, the program envisioned improving service delivery through nongovernmental and
Box 19–1

Aravind Eye Hospital

The Aravind Eye Care System, an NGO with a 30-year history of providing very low-cost vision care, has been a leading partner to the government of India in its blindness program and a leading example of social entrepreneurship in the health sector. Among the NGOs providing cataract treatment in India, Aravind is by far the largest, conducting more than 1,000 screening camps and performing close to 1 million cataract surgeries each year. Within the context of the CBCP, Aravind’s role was particularly significant in Tamil Nadu, where some 95 percent of the surgeries were performed under the organization’s auspices.

Aravind had its start in 1976 when its founder, Dr. Govindappa Venkataswamy, after mandatory retirement from government service at age 58, opened a 12-bed hospital in the South Indian city of Madurai. Starting with little money but a strong sense of mission toward saving the vision of those in need—and inspired, serendipitously, by the large-scale success of the McDonald’s fast-food marketing strategy—over time Dr. Venkataswamy established a network of specialty eye hospitals throughout India that uses a sustainable business model to provide high-quality patient care. He devoted himself to this effort until his death in 2006; his family continues his work.

Three key elements define the Aravind business model:

- **Economies of scale**—With excellent management and high patient volume, Aravind keeps productivity high, with surgeons performing 25–40 procedures daily; unit costs are maintained at the very low level of about $10 per cataract operation.

- **Cross-subsidies**—Aravind provides free or very low-priced care to two thirds of its patients with the revenue derived from the one third of patients who are able to pay moderate prices. The only difference in the treatment of those who do and don’t pay is in the amenities, such as the air conditioning in the recovery room.

- **Vertical integration**—Recognizing that the imported intraocular lenses constituted a major component of the total surgical costs, Aravind obtained a transfer of technology through the US-based Seva Foundation, and additional support from the Combat Blindness Foundation, to permit it to manufacture these lenses at a fraction of the cost. The manufacturing activity scaled up quickly, from 35,000 in 1992–1993 to nearly 600,000 lenses today. Now, at the Aurolab subsidiary established for this purpose, a workforce of about 200 young women from rural backgrounds produces lenses to a global standard of quality that are used at Aravind, as well as at facilities throughout India. The affordably priced intraocular lenses are exported to some 85 countries around the world, providing another source of revenue for Aravind. The system of eye hospitals also is considered one of India’s premier ophthalmic training institutions, providing a steady flow of well-prepared professionals and support staff.

Beyond the mechanics of the business model was the leadership of Dr. Venkataswamy—a surprising combination of marketing savvy and spirituality. “If Coca-Cola can sell billions of sodas and McDonald’s can sell billions of burgers,” Dr. Venkataswamy asked, “why can’t Aravind sell millions of sight-restoring operations, and, eventually, the belief in human perfection? With sight, people could be freed from hunger, fear, and poverty. You could perfect the body, then perfect the mind and the soul, and raise people’s level of thinking and acting.” With this approach, he attracted both financial and technical support from many organizations outside of India, from Lion’s Club to the World Health Organization to the Seva Foundation, and inspired a generation of health professionals in South Asia and beyond.
public sector collaboration by assigning geographic areas to NGOs and government hospitals to avoid duplication of effort and to help improve performance. Aravind was the leading partner, and ultimately provided a large share of the total services.

Third, the program undertook specific actions to increase the coverage of eye care delivery among the underprivileged population groups including women and those in tribal areas and in geographically inaccessible and remote terrain. These actions included identification of patients blind in both eyes, who were given preferential access to services, and preparation of village registries of blind residents.

Management Support for the Program

As Dr. Alfred Sommer points out, “High-volume cataract surgery requires exquisite organization, provision of inexpensive equipment and supplies, and a constant stream of patients eager to benefit from the procedure.”

In other words, to achieve its aims the CBCP program had to pay considerable attention to getting the support functions for service delivery fully functional.

In contrast to situations where a “greenfield” program is being established where none previously existed, this was a challenge of reeducation, reorientation, and changing entrenched practices of surgeons, support staff, and managers. The main management elements included training; generating demand through information, education, and communication; tracking the data; strengthening institutional capacity; and expanding the role of international NGOs.

Training

Training of eye care professionals was an imperative of CBCP. A 16-week train-the-trainer program was delivered through medical colleges across India, ultimately training 100 faculty in ophthalmic hospitals. This was followed by two months of instruction for eye surgeons on the latest surgical techniques, such as intraocular lens and sutureless surgeries. More than 800 eye surgeons received this training. Education programs also included health workers and teachers, covering issues such as types of eye disease, treatments, and advantages and disadvantages of available surgical methods.

Generating Demand Through Information, Education, and Communication

The program included significant resources for the provision of information to the general population about the potential to cure cataracts through a relatively simple surgical procedure. Individuals affected by cataract and their families were informed through both public and NGO outreach that services were available and that full recovery of sight was possible. This aspect of the program built directly on the Aravind experiences, which had demonstrated that even very poor patients in rural areas valued effective treatment for cataracts. As researchers and clinicians from Aravind had found, “The magnitude of intraocular lens (IOL) acceptance among these patients has surpassed even our expectations and projections. Since this change seems to occur from within the community, there is every reason to expect the demand to increase in an exponential fashion. This clearly indicates that the rural patient is prepared to meet the cost of an IOL provided the visual results are convincing.”

Tracking the Data

A simple management information system was devised for use at the state, district, and central levels. Data from the cataract surgery records provided detailed information for every person operated on for cataract, as well as financial status for all districts. Funds were released based on information from this system. At a district level, the system could be used for evaluating the monthly performance of the District Blindness Control Society, the ophthalmic surgeon, and the civil surgeon (or chief medical officer) against a fixed target.

The data provided a good leading indicator of trends and needs. Tracking studies developed by the Indian Institute of Health Management Research and by the National Program for Control of Blindness were carefully designed to build a benchmark against which to measure progress with established survey elements for statistical analysis. A combination of measures attempted to capture both the number of individuals treated and the outcomes of the surgeries.

Strengthening Institutional Capacity

Based on the experiences of previous blindness control programs, the Cataract Blindness Control Project committed to the decentralization of eye care services
in the seven participating states. Toward that end, district blindness control societies were established, each headed by a district program manager. Each district was assigned eye surgeons and paramedical ophthalmic assistants to diagnose patients, conduct surgeries, and perform follow-up care.

Expanding the Role of International NGOs

In addition to the many Indian NGOs participating in the CBCP, significant organizational, professional, and financial contributions have been made by the following international NGOs:

- Sight Savers International, based in the United Kingdom, is active in more than 50 countries worldwide. India is one of its oldest programs. Sight Savers supported (and continues to support) NGOs and eye hospitals throughout India. It funds training courses, such as the intraocular lens training course in the Aravind Eye Hospital and programs for rehabilitation of incurably blind persons.

- Christoffel Blinden Mission (CBM), based in Germany, is the largest NGO working on blindness control and rehabilitation in 105 countries in Asia, Africa, Latin America, and Europe. The CBM total budget for 1994 was over US$100 million. Eventually, CBM has come to support 127 eye care projects in India; these are mainly Christian NGO eye hospitals in rural and underserved areas.

- Lions International SightFirst program activities have been implemented through local Lions Clubs all over India. SightFirst funds cataract surgeries performed by local NGOs. They have constructed eye hospitals and funded a training institute for community ophthalmology—Lions Aravind Institute for Community Ophthalmology at the Aravind Eye Hospital in Madurai.

- DANIDA supported the NPCB starting in 1978 and the CBCP through 1996, with emphasis on equipment and training including the development of local education programs such as school vision screening programs.

Major Achievements

Although the achievements of the program were not subject to a rigorous impact evaluation, there is little doubt that much was accomplished: many more people obtained surgical treatment; that treatment was, on average, much more effective than earlier methods; and the move from performing surgeries in the camps to fixed facilities greatly reduced the postsurgical risks. In short, better outcomes for more people.

At the most basic level, the program was successful in increasing access to services, improving the quality of care provided, and the health outcomes achieved. A rapid assessment conducted in 2001–2002 found that the program had expanded access—a cumulative total of 15.35 million cataract operations were performed within the seven years of the World Bank-funded program—and during that period 69 percent of those requiring cataract surgery received it. By the end of the program, which included a major communications effort, some 90 percent of the population the area included in the program was aware of the availability of a treatment for cataract blindness.

The appropriate surgeries are now being done: According to the rapid assessment, the number of surgeries using the recommended IOL technique increased from 3 percent before 1994 to about 42 percent (cumulative) between 1999–2002.

Although exceptions do exist, today eye surgeons have moved their operating theaters to safe and more sterile locations, away from the mobile camps. By 2001, only about 8 percent of conventional surgeries were taking place in camps. The remainder are done in fixed facilities, where better outcomes can be expected; 17 percent of those are in government facilities; 37 percent in NGOs; and about 38 percent in private facilities. The camps have continued to play a crucial role as the locus for screening and follow-up care, as well as the provision of public information.

Surgical outcomes have improved with the introduction of improved procedures, well-equipped surgical facilities, and trained personnel: Postoperative visual
acuity to an acceptable level (> 3/60) following surgery improved from 75 percent before 1994 to 82 percent between 1999–2002. Based on an estimated 3.5 million cataract surgeries each year in India (2000 figure), about 320,000 people were saved from blindness annually. Overall population prevalence of cataract blindness declined by 26 percent, from 1.5 percent at baseline to 1.1 percent, during the program period.\textsuperscript{13}

**Cost and Cost-Effectiveness**

The total cost of the World Bank-funded project was about US$136 million, with close to 90 percent coming from the World Bank and the remainder from the government of India. (Information on private contributions is unavailable.)

Cataract surgery, which can be performed at relatively low cost and can result in lasting reversal of vision loss, is among the most highly cost-effective interventions,\textsuperscript{14} when the surgery done uses the appropriate method and among populations with relatively high prevalence, so that facilities and personnel are used efficiently. According to Baltussen et al, the cost-effectiveness of ECCE surgery is estimated at about $60 per disability adjusted life year in the South and East Asia region (which includes India).\textsuperscript{15} Interestingly, it is the model of care provided by NGOs through a combination of screening camps and then surgery at a base hospital providing high-volume services that has been demonstrated most cost-effective. The NGO public awareness campaigns are both motivating and educational; coupled with efficiencies of scale in serving the needy population and the ability to screen and select patients for cataract surgery, these facilities practice the most effective use of resources. More recent cost-effectiveness analyses by the Disease Control Priorities Project confirm that cataract surgery is one among several other surgical interventions, such as obstetric and abdominal operations, that can be made cost-effective in low-tech hospitals and other resource-poor settings.\textsuperscript{16}

**Remaining Challenges**

Despite the achievements of the program in the participating states, major challenges remain. First, the states that did not participate in the program have much catching up to do. It is estimated that eliminating cataract blindness in the country would have required 9 million high-quality cataract surgeries annually between 2001–2005, and would require another 14 million between 2016–2020, given population growth and demographic change. This requires twice the current number of surgeries.

Second, because the program funded by the World Bank was focused entirely on reducing the prevalence of cataract blindness, no provisions were made to treat individuals who came to the screening camps with other types of eye problems. Thus, there has been a steady—and ever more obvious—neglect of other causes of blindness.

**Effective Management, Useful Information for Providers and Patients**

Two central features of India’s cataract program success provide key lessons for other efforts to scale up complex health programs to hard-to-reach populations. First, the program focused intensive attention on improving the management systems, from the organization of training programs, to the methods for identifying target populations and clients, to the organization of logistics and financing at the district level. Neither the expansion of services at relatively low cost nor the improvement in the quality of those services would have been possible without specific and constant attention to the management side of the program, including the recruitment of a strong management team at all levels.

Second, the program designers recognized from the inception that one of the core challenges was changing behavior—of providers (who needed to learn new approaches and methods) and the potential patients (who had to take action to obtain services to address a health problem that many thought was untreatable). Focused, sustained efforts were made to achieve these behavior changes. On the side of the providers, these efforts included training programs and sharing the results of research and monitoring to motivate improvements. On the side of the patients, massive communications efforts were undertaken, particularly by NGOs with close links to the community.

The experiences of Aravind and the government have had an impact far beyond India’s borders. In fact, the success of the India program was a major motivating
force behind the “VISION 2020: The Right to Sight” initiative of the WHO and the International Agency for the Prevention of Blindness. This international initiative is a multinational effort to generate and share accurate data on distribution and determinants of vision loss; the development and introduction of cost-effective ways to prevent and treat eye problems; and partnerships among governments, communities, and NGOs. With the advances in control of onchocerciasis and trachoma, prevention of xerophthalmia due to vitamin A deficiency, and treatment of cataract, the successes of those who work on eye care are among the most impressive in global health.

References


