Uganda’s high maternal mortality ratio is one symptom of the inadequacies of the Ugandan health system. For every 100,000 live births in Uganda, 438 mothers die, compared to 320 in nearby Rwanda, for example, or 16 in developed countries.

While many factors contribute to the poor quality of health services, lack of leadership and management skills is one of the major causes, according to Uganda’s Ministry of Health (MOH).

In the past decade, decentralization of health services to local governments has exposed the need for stronger leadership and management at the district and facility levels. The ability to manage resources, use data, assure accountability and quality, plan, supervise, and coordinate are crucial for being able to deliver and scale up life-saving services and interventions.

Managers of health programs, services, and health institutions in Uganda are mostly clinicians with limited management skills. STRIDES for Family Health collaborated with the MOH and adopted Management Sciences for Health’s (MSH) Leadership Development Program (LDP) to improve management and leadership in districts, health institutions, and communities to improve health outcomes. STRIDES conducted the LDP in nine districts with 333 district staff, including health workers from 54 facilities that together serve more than five million people.

Rolling Out the Leadership Model

MSH has implemented the LDP in more than 40 countries. Strong leadership, effective management, and transparent governance are key to country ownership and sustainability of health systems. To build ownership, the LDP develops providers, district staff, and community leaders into managers. The program aims to train health care managers so that they can lead their work groups to face challenges and achieve results. The goal is to create a work environment that motivates staff at all levels of the health care system so they are committed to continuously improving client services.

The LDP introduces leadership practices and tools in a series of participatory workshops. Workplace-based teams use the information learned in the workshops to address real workplace challenges and produce measurable organizational results. Throughout the process, teams receive feedback and support from facilitators and local managers. The LDP typically lasts from four to six months so that workplace teams have time to apply the practices and tools, receive coaching, and refine their action plans.

STRIDES first trained project staff members with Action for Community Development Uganda (ACODEV), a local nongovernmental organization (NGO). A five-day training of district health management team (DHMT) members in each of the nine districts followed. For the next three to six months participants implemented action plans developed during the training. ACODEV supported the district teams to cascade the LDP program to health facilities in each district.

To enable the DHMTs and facility-based health care teams to successfully implement the action plans, STRIDES and ACODEV provided two rounds of onsite coaching and mentoring. After six months, participants convened to share achievements, lessons, and challenges, and to make plans for the way forward.

Developing Leaders, Improving Systems

The changes that the LDP inspired will endure long after patients exit the hospital’s wards. LDP promoted evidence-based management and increased use of data for service planning and quality improvement at service delivery points. The program enabled staff to understand their individual contributions towards service delivery and
provided individuals at every level of the organization with leadership and problem-solving skills. Staff also understood how their roles fit into the larger goal and vision of the institutions.

The LDP model has promoted teamwork, helped to identify problems, find local solutions, and promote evidence-based programming at facilities in the nine districts. Local ownership of this initiative was assured through close collaboration with the public health system at every level. All activities were co-implemented with the district health departments. Those involved in the program, including health facility staff and DHMTs, were empowered to roll out the leadership development trainings and mentor staff at lower-level health facilities on their own. Department supervisors who participated in the LDP continuously mentored and coached their staff.

Health facilities that have gone through the LDP have put in place management and quality improvement committees that represent clients, health subdistricts, community health workers, local leaders, partner organizations, and community-based organizations. These committees allowed for ongoing review of progress on set priorities.

The LDP model was highly efficient because it promoted facility-based training and mentorship support. Through this approach, staff spent more time offering services and less time out of the facilities for training workshops. This also reduced costs associated with transportation and lodging for training.

Better Health Outcomes and Sustainable Improvements at Kagando Hospital

Kagando Hospital, located in western Uganda’s Kasese district at the foot of the Rwenzori mountains, saw impressive results after going through the LDP. The 35-member LDP team transformed the way services were delivered. Team members institutionalized monthly planning and review meetings, developed their service and management skills, and improved their ability to capture and use data through on-the-job training.

The team identified obstacles and priority areas to tackle high maternal mortality and implemented actions to improve services for pregnant women such as:

▲ Providing family planning services through community outreach sessions;
▲ Conducting group discussions with male partners about the benefits of family planning;
▲ Carrying out health education talks at antenatal clinics and the hospital maternity ward, participating in radio talk shows, and training village health teams to provide information about family planning, HIV testing, and other health topics to potential clients;
▲ Providing free contraceptives obtained from STRIDES partners; and
▲ Ordering supplies before stocks run out.

As a result, staff and service records indicated improvements in maternal health outcomes. The in-charge of the maternity ward revealed a decrease in maternal deaths from an average of four a month to one or less because of increased efficiency and early referrals from the community.

Service records between March 2013 and March 2014 showed a 27 percent increase in antenatal visits and an 11 percent increase in the number of mothers delivering at the health facility. Contraceptive use among women of reproductive age increased from 7 to 13 percent during that year.

After the LDP training, service records between March 2013 and March 2014 showed a 27 percent increase in antenatal visits and an 11 percent increase in the number of mothers delivering at the health facility. Contraceptive use among women of reproductive age increased from 7 to 13 percent during that year.
Mothers attending the antenatal clinic reported in focus groups that services had improved enormously. They cited better service quality, including reduced waiting time, respectful care, friendly staff, a clean environment, and clear information on where to access specific services. Other improvements at the hospital included averting stock-outs of contraceptives, expanding outreaches, integrating HIV & AIDS and maternal health, and increasing testing among pregnant women.

At Kagando Hospital, the LDP resulted in staff and managers who acted as agents of change, a workgroup climate that supported commitment to continuous quality improvement, and increased access to and use of services as a result of improved leadership.

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