Published online 2022 November 21.

Brief Report

A SWOT Analysis of the Experiences of a District Hospital in Ghana During the COVID-19 Pandemic

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Received 2021 August 01; Revised 2022 June 24; Accepted 2022 October 29.

Abstract

Background: District-level hospitals in developing countries have unique resource challenges which have been strained by the COVID-19 pandemic and yet, they have been expected to maintain deliverables. The resource restrictions brought about by the COVID-19 pandemic continues to impact the post-pandemic recovery of clinical care in Ghana. Individual institutions now have the uphill task of turning around their fortunes and restoring service quality.

Objectives: An assessment, from a strategic management perspective, of how events unfolded at the Agogo Presbyterian Hospital (APH), a secondary centre in Ghana, during the peak of the COVID-19 pandemic could offer useful pointers for the future of healthcare in low-resource settings.

Methods: This study reviewed the handling of the COVID-19 pandemic in the Agogo Presbyterian Hospital (APH). Decisions from meetings of the clinical team and the specially constituted 'COVID-19 task force' were examined. This information was subjected to a deductive Strength-Weakness-Opportunities-Threats (SWOT) analysis to identify and summarize the major themes emerging.

Results: As a strength for APH during the peak of the pandemic, the surgical division defied pandemic projections by recording an increased volume of surgical procedures in 2020. As a key weakness, APH was unable to utilize virtual meeting platforms during the pandemic lockdown period. Regarding opportunities, APH became the beneficiary of relief donations from many first-time partners who were poised to continue this relationship beyond the COVID-19 era. As a threat, the drop in the hospital attendance and the consequent dip in revenue uncovered the dangers of APH's over-reliance on a single revenue stream.

Conclusions: A SWOT analysis of the events in APH during the peak of the COVID-19 pandemic brings into focus the relevant directions in which a district-level hospital needs to channel its limited resources for sustainable benefits that would survive future health crises.

Keywords: COVID-19, Pandemic, SWOT Analysis, Strategic Management

1. Background

District hospitals in Ghana serve as focal points for the deployment of the state's clinical and public health machinery, thus, placing these hospitals at the epicenter of the national COVID-19 pandemic control agenda (1). The pandemic has been experienced differently in various institutions but the commonality is that no centre was truly prepared for what was about to hit the world in waves (2).

During the peak of the COVID-19 pandemic, the Agogo Presbyterian Hospital (APH), a secondary centre, took a number of steps to address the health concerns of both staff and patients. There were a series of management meetings to discuss measures to address the problems posed by the pandemic on the hospital's services. These measures included a 'no mask, no entry' policy within the hospital premises and a temporary suspension of all face-to-face gatherings. To limit patient crowding at the out-patient clinic and the general wards, all elective surgeries were also suspended for three months. The clinical team of doctors, nurses and biomedical scientists instituted measures including restricting the number visitors per patient, and the wearing of protective gear during working hours. All other COVID-19 protocols for handwashing and hand sanitization with alcohol-based solutions were adhered to as well.

A special COVID-19 task force was constituted to spearhead the pandemic control effort in APH and their task included arranging the isolation, testing, quarantining and follow-up for staff and patients who had a suspected or confirmed diagnosis of COVID-19 infection. The implications of these measures taken needed to be strategically evalu-

Copyright © 2022, Journal of Health Reports and Technology. This is an open-access article distributed under the terms of the Creative Commons Attribution-NonCommercial 4.0 International License (http://creativecommons.org/licenses/by-nc/4.0/) which permits copy and redistribute the material just in noncommercial usages, provided the original work is properly cited. ated to identify key lessons that can further enhance the effectiveness of service delivery in the hospital (3) in the face of a diverse and an unpredictable future.

2. Objectives

This case study employs a Strength, Weakness, Opportunities and Threat (SWOT) analytical approach to examine a range of COVID-19-related events occurring in APH since March 2020. The SWOT analysis has the capacity to situate the entire crisis within a 'corporate strategy' context which when implemented successfully, could shape the future of the hospital by making it more competitive, efficient and effective (4, 5) while it takes concrete steps toward crisis-resilience, emergency preparedness and enhanced crisis responsiveness.

3. Methods

This is an analytical case study examining the events that transpired at the Agogo Presbyterian Hospital during the peak of the COVID-19 pandemic. The purpose of this design was to unearth the peculiar experiences, challenges and success stories relating to the battle against COVID-19 at APH and draw out lessons strategically beneficial to APH and other district hospitals.

3.1. Data Collection

With the consent of the Agogo Presbyterian Hospital, the data for this research was obtained from the decisions communicated and implemented by departments and agents of the hospital with regard to addressing the COVID-19 outbreak. During the peak period of the COVID-19 pandemic, the observed individual and collective human behaviours within the hospital, the problems that arose and decision implementation outcomes were profiled for examination and analysis.

3.2. Data Analysis

The Strength, Weakness, Opportunities and Threat (SWOT) analysis is a tool originally devised within the domain of strategic management but has now found productive usage in other fields such as healthcare administration. This tool serves to dissect the given situation with a balanced view of the contributory role of all factors while depicting how much stakeholders are also impacted by the situation. The data retrieved was subjected to a thematic analysis and then the emerging themes, subsequently subjected to a SWOT analysis. The resultant core themes arising were simplified into bullet points that had unique significance for this setting and other district hospitals.

4. Results and Discussion

4.1. Strengths

Despite the general panic and the shortage of appropriate protective garments, the COVID-19 task force that was constituted did well to coordinate the isolation, testing and care of suspected COVID-19 patients to the admiration of many.

It was noted that widespread solidarity, empathy and beneficence motivated APH staff to continue to deliver services during the peak of the COVID-19 pandemic. The value of such innate motivations should be viewed as strategic assets that can be leveraged for attaining larger organizational goals (6) going forward. It would be advisable for management also to explore innovative ways of nurturing and sustaining these innate motivations. These include rewarding exceptional staff efforts with sponsored career development opportunities. Other approaches include instituting an objective and supportive performance appraisal system that aims to get staff to own their results while constantly pushing the boundaries of excellence. This would be an instrumental addition to the existing organizational culture of commitment and diligence.

4.2. Increased Volumes of Surgeries

In the year 2020, there was an overall increase in the volume of surgical operations done in APH from 3881 in 2019 to 4022 in 2020 despite the three-month suspension of elective surgeries in 2020. The reasons for this observation are multiple, but it is tempting to attribute this observation in part to the increased number of inward referral of surgical emergencies because many peripheral hospitals were themselves operating at very low capacities during the pandemic peak. With only one tertiary hospital serving the middle belt of a rapidly growing Ghanaian population, this finding indicates that APH could strategically position itself to be a capable and reliable alternative for surgical care in the Ashanti region (7). In line with this idea, it implies the need for institutional investment in personnel training and procuring strategic equipment to sustain and ultimately diversify the surgical services offered in APH.

4.3. Weaknesses

4.3.1. Underdeveloped Virtual Meeting Culture Exposed

Important meetings such as clinical audits and continuous medical education forums had to be suspended with serious implications for quality improvement and professional development (8). Going forward, it would be in the interest of APH to take advantage of online meeting platforms available to advance care projects. Mortality audits are required to initiate real-time improvement steps but the pandemic-triggered suspension of this meeting for some four months in 2020, opened the door to the risk of repeating avoidable errors. Adopting online meeting platforms, even in the post-pandemic era, would be an added advantage for APH because the medium is affordable and accessible to all.

4.4. Opportunity

As the COVID-19 health crisis deepened in Ghana, hospitals including APH witnessed a steady influx of donations on a scale that was unprecedented. Opinion leaders, faith bodies, businesses and individuals came forward to register their goodwill with the hospital in those difficult times by donating medical consumables and money. The bigger question, however, is how to sustain such donor partnerships for accessing funding outside of a pandemic situation (9). To address this, the hospital can constitute a proactive marketing team to harness the funding potential of local and international networks while also maintaining an uncompromising stance on the hospital's reputation for inflexible accountability for its expenditure. It is important to recognize that sustaining donor partnerships would be more likely to succeed if key donors and stakeholders are kept satisfied and well-informed. Such a strategy serves as a negotiating 'currency' for continued donor support (10). District-level hospitals should be encouraged by this finding to prioritize the enhancement of donor engagements.

4.5. Threats

The next threat identified is the hospital's apparent over-reliance on a single revenue source, which is the feefor-service rendered to patients. This is the main financing source for running the hospital and the problem is compounded when the claims from the national health insurance scheme delays. This style has often been labelled a 'hand-to-mouth' spending tactic - a realistic and, sometimes, an unavoidable method in many low-resource settings. The pandemic-triggered sharp drop in hospital attendance and the consequent income shortfall, coupled with the skyrocketing prices of medical consumables threatened to close down many of Ghana's district hospitals. In view of this brewing threat, APH and other district hospitals need to promptly and seriously look at sustainably diversifying income generation. While maintaining regular healthcare delivery, a more strategic emphasis may need to be placed on innovative income generation products and services. These include the introduction of premium care such as specialized surgeries, operating special wards and specialist clinics which would be available to clients that are willing to pay a relatively higher price for these additional conveniences (11).

4.6. Conclusions

The SWOT analysis can and probably should be employed by all well-meaning health institutions to retrospectively evaluate their performance during the peak of the COVID-19 pandemic. Gathering from the application of this tool in evaluating the pandemic events in the Agogo Presbyterian Hospital, the SWOT analysis and the successful implementation of its findings could strategically transform district hospitals into pandemic-resilient and financially self-sustaining institutions. It would be helpful for hospitals to use the SWOT analysis process to clarify their core values, their organizational culture and identify their success stories – those that have emerged from their experiences during the COVID-19 pandemic. Such innovative inquiry would require committed healthcare leadership to succeed in these unpredictable times.

Acknowledgments

Much appreciation goes to the management of the Agogo Presbyterian Hospital for the opportunity to learn from the pandemic experiences of the institution.

Footnotes

Authors' Contribution: Study concept and design: KTM; Analysis and interpretation of data: KTM and AOA.; Drafting of the manuscript: KTM; Critical revision of the manuscript for important intellectual content: KTM and AOA.

Conflict of Interests: The Authors have no conflicts of interest to declare

Ethical Approval: Hospital management Permission was obtained to proceed with this case report reviewing events in the hospital. This study did not meet requirements for a formal IRB approval.

Funding/Support: There was no external funding for this report.

References

- Singh DR, Sunuwar DR, Shah SK, Karki K, Sah LK, Adhikari B, et al. Impact of COVID-19 on health services utilization in Province-2 of Nepal: a qualitative study among community members and stakeholders. BMC Health Serv Res. 2021;21(1):1-4. [PubMed ID: 33627115]. [PubMed Central ID: PMC7903406]. https://doi.org/10.1186/s12913-021-06176-y.
- Afulani PA, Gyamerah AO, Nutor JJ, Laar A, Aborigo RA, Malechi H, et al. Inadequate preparedness for response to COVID-19 is associated with stress and burnout among healthcare workers in Ghana. *PLoS One*. 2021;**16**(4). e0250294. [PubMed ID: 33861808]. [PubMed Central ID: PMC8051822]. https://doi.org/10.1371/journal.pone.0250294.

- 3. Wei EK, Long T, Katz MH. Nine Lessons Learned From the COVID-19 Pandemic for Improving Hospital Care and Health Care Delivery. JAMA Intern Med. 2021. [PubMed ID: 34297056]. https://doi.org/10.1001/jamainternmed.2021.4237.
- Wang J, Wang Z. Strengths, Weaknesses, Opportunities and Threats (SWOT) Analysis of China's Prevention and Control Strategy for the COVID-19 Epidemic. Int J Environ Res Public Health. 2020;17(7). [PubMed ID: 32225019]. [PubMed Central ID: PMC7178153]. https://doi.org/10.3390/ijerph17072235.
- Zhou Y, Bai L, Guo H, Guo S, Han X, Yue NJ, et al. SWOT Analysis and Preliminary Study on Prevention and Control Management of Temporary Integrated Isolation Ward During COVID-19 Outbreak. *Front Public Health*. 2021;9:558565. [PubMed ID: 33791264]. [PubMed Central ID: PMC8005535]. https://doi.org/10.3389/fpubh.2021.558565.
- Dagne T, Beyene W, Berhanu N. Motivation and Factors Affecting It among Health Professionals in the Public Hospitals, Central Ethiopia. *Ethiop J Health Sci.* 2015;25(3):231–42. [PubMed ID: 26633926]. [PubMed Central ID: PMC4650878]. https://doi.org/10.4314/ejhs.v25i3.6.
- 7. Chang CH, Chiao YC, Tsai Y. Identifying competitive strategies to improve the performance of hospitals in a competitive environment.

BMC Health Serv Res. 2017;**17**(1):1–10. [PubMed ID: 29157256]. [PubMed Central ID: PMC5697101]. https://doi.org/10.1186/s12913-017-2699-9.

- Limb C, Fowler A, Gundogan B, Koshy K, Agha R. How to conduct a clinical audit and quality improvement project. *Int J Surg Oncol (N Y)*. 2017;2(6). e24. [PubMed ID: 29177218]. [PubMed Central ID: PMC5673151]. https://doi.org/10.1097/IJ9.000000000000024.
- Hushie M. Public-non-governmental organisation partnerships for health: an exploratory study with case studies from recent Ghanaian experience. *BMC Public Health*. 2016;**16**:1-3. [PubMed ID: 27618964]. [PubMed Central ID: PMC5020518]. https://doi.org/10.1186/s12889-016-3636-2.
- Uzochukwu B, Onwujekwe E, Mbachu C, Okeke C, Molyneux S, Gilson L. Accountability mechanisms for implementing a health financing option: the case of the basic health care provision fund (BHCPF) in Nigeria. Int J Equity Health. 2018;17(1):1-6. [PubMed ID: 29996838]. [PubMed Central ID: PMC6042204]. https://doi.org/10.1186/s12939-018-0807-z.
- Purcarea VL. The impact of marketing strategies in healthcare systems. JMedLife. 2019;12(2):93-6. [PubMed ID: 31406509]. [PubMed Central ID: PMC6685306]. https://doi.org/10.25122/jml-2019-1003.