Changing to remote management of a community heart failure population during COVID-19 – Clinician and patient perspectives

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ABSTRACT

Background: The COVID pandemic has challenged the traditional methods used in care of patients with heart failure (HF). Remote management of HF patients has been recommended in order to maintain routine standards of care, but satisfaction with this platform of care is unknown. We set out to address the physician and patient opinion of remote management of HF during COVID-19.

Methods and Results: An observational report of the use of a Structured Telephonic assessment (STA) in stable outpatient HF patients. Physician grading of the STA was complemented by 100 randomly chosen patients to ascertain patient satisfaction and comment. 278 patients underwent a STA. Patient preference for STA was noted in 66%. Convenience was the single most cited reason for this preference (83.3%). The STA was deemed satisfactory by clinicians in 67.6%. The two-leading reasons for clinician dissatisfaction were data gaps providing a barrier to titration (55.6%) and need for clinical exam (18.9%). The annual review appointment visit subtype possessed the highest levels of satisfaction congruence amongst both clinicians and patients.

Conclusion: In summary, this report demonstrates reasonable patient / physician satisfaction with STA, and provides some direction on how this care platform might be sustained beyond the COVID crisis.

1. Introduction

Disease management programmes (DMP) are the established platform for delivering community heart failure (HF) care. A significant component of work is patient facing (F2F), involving physician assessment or nurse-delivered education and medication titration. However, telephonic patient contact, remote metric monitoring and the emerging use of virtual consultation (VC) with family practitioners (GPs) represent a growing body of remote patient management [1–2].

The ongoing COVID pandemic has compromised the delivery of care within DMPs, especially that involving direct patient contact (F2F). Recommendations from bodies such as the European Society of Cardiology [3] and the British HF Association [4] have advised restricting F2F contact, and to provide as much care as possible remotely. Additional commentary has mentioned the opportunity to use this period to address whether applied eHealth strategies used during this time may be of long-term benefit [5]. We set out to address the impact of the COVID-19 pandemic on the functioning of a HF DMP, assessing physician and patient perspectives' of the switch to predominantly remote care, and using this experience to analyze whether any aspect of the F2F work of a HF unit could successfully be transferred to remote care beyond the Covid-19 crisis.

2. Method

This is a prospective observational report. Our DMP assesses over 100 patients per week through F2F consultation. This service is provided for clinical follow-up post HF discharge, medical review
of higher risk patients (HRPA), new patient referrals, annual review appointment (ARA) of patients to update/optimize HF strategy, and regular nurse-led drug titration and self-care education clinics. In addition, we provide 3 VCs per week to consult with GPs on specific HF questions.

With the emergence of the COVID-19 pandemic, and in adherence to local and international advice, we restricted F2F care to post-discharge patients and patients in whom there was concern of clinical deterioration. New patient community referrals were managed by our VC clinic where feasible, and deferred if not appropriate. All other patients due their ARA, HRPA and titration visits were assessed by a structured telephonic assessment (STA). Patients were informed 2 days prior to their originally planned appointment of the change to STA. This allowed patients or family members to prepare questions they would like to raise and to facilitate a family member be present if desired. Patients were requested to have weight books and current medication lists available. All STAs were undertaken by a senior HF fellow and specialist nurse. A staff cardiologist was available to provide opinion where needed.

The consultation assessed wellbeing, adherence to self-care underlined, addressed patient concerns and arranged next follow up. Overview of the remote assessment, STA grading and feedback process are outlined in Fig. 1.

3. Results

3.1. Baseline Characteristics (Table 1)

A total of 339 patients had scheduled appointments over a 3-week period from March to April 2020. Following exclusion of 61 patients (Fig. 1), the 278 (male 159; 57.2%) remaining appointments were changed to a STA. HF with reduced ejection fraction was the prevalent phenotype, with HRPA the predominant clinic sub-type. The majority of patients had ≥ 3 comorbidities (Table 1).

3.2. The patient perspective

An overall preference for STA over F2F was found in 66%. A similar trend was noted across all consultation subtypes (Fig. 2.). Convenience was the dominant reason for this preference in 83.3% (55/66). Of those who preferred F2F consultations, the primary reasons cited were missing staff/clinician interactions (76.5%, 26/34) and/or omission of physical exam (17.6%, 6/34). Overall, combining both groups, 60% and 42% of patients reported missing staff interactions and the physical exam, respectively. All participants who felt the STA had a negative impact on care preferred F2F consultations.

A hearing impairment was reported in 29%, while 10% self-reported a cognitive impairment. Despite these impediments, only 10% were associated as having a negative impact on the STA result, while only 8% of patients had a family member/ carer present. 28% missed having a family member/ carer involved in the STA. 77% of participants felt in a position to have a family/carer involved in the future. Going forward, 53% of patients felt the STA should be best utilized when they are unwell. Meanwhile, 32% of patients felt the STA should only be used when they are well.

3.3. The clinician perspective

The STA was deemed satisfactory in 67.6% (188) of appointments. 89.7% (96) of ARA appointments, 71.7% (91) of HRPA and 2.3% (1) of titration appointments were considered satisfactory by the clinician. The leading reason for clinician dissatisfaction was lack of data resulting in a “barrier to titration” in 55.6%(50) with the other reasons outlined in Fig. 3. Of the STAs where a carer/family member was present, 87.5% were deemed satisfactory by the clinician, improving information deficit dominantly. The best congruence between physician and patient satisfaction was in the ARA cohort, where 56.5% of interactions were satisfactory to both. In total, 2.9% of patients required a F2F visit following their STAs, dominantly because of need for clinical exam.

Fig. 1. Overview of Remote assessment and feedback process. After each call medical staff assessed whether the STA was satisfactory or not, and if not, the sub-optimal aspect was determined (Supplement A.). All patients were advised that they could be contacted within 48 h to participate in a feedback session on the remote consultation experience (Supplement B.). 100 patients were chosen at random for this analysis. Abbreviations: HF = Heart Failure; STA = Structured Telephonic assessment.
4. Discussion

The outpatient HF DMP has been the main platform to deliver community HF care [6]. The dominantly F2F service has been significantly disrupted by the COVID-19 pandemic, potentially putting this vulnerable cohort at heightened risk.

Remote care has been increasingly used in community HF management, however the COVID-19 pandemic has challenged established F2F outpatient systems to urgently transfer a large volume of care to a remote platform [3–4]. The medical suitability and patient acceptance of a wider application of remote care in HF is uncertain [7–8], but the demands of the present health care environment have necessitated this be tested, potentially providing insight into how we might expand remote care beyond the COVID-19 pandemic.

Findings from our observational analysis answer some of these questions. Patient satisfaction was high, driven mainly by convenience. One third of the patient cohort preferred F2F, reflecting reassurance of direct contact and physical examination. Physician

Table 1
Baseline Characteristics.

| Characteristic                     | Overall N = 278 | F2F preference N = 34 | STA preference N = 66 |
|-----------------------------------|----------------|-----------------------|-----------------------|
| Mean Age, yrs                     | 72.8           | 72                    | 74.5                  |
| Male, n (%)                       | 159(57.2)      | 19(32.4)              | 38(57.6)              |
| HFrEF, n (%)                      | 185(66.5)      | 20(58.4)              | 44(66.7)              |
| Ischemic etiology, n (%)          | 91(40.2)       | 12(60)                | 22(50)                |
| Comorbidities = 1, n (%)          | 38(13.7)       | 2(5.8)                | 8(12.1)               |
| Comorbidities = 2, n (%)          | 76(27.3)       | 11(32.4)              | 16(24.3)              |
| Comorbidities = 3, n (%)          | 68(24.5)       | 11(32.4)              | 14(21.2)              |
| Comorbidities > 3, n (%)          | 98(34.5)       | 10(29.4)              | 28(42.4)              |
| Annual review appointments, n(%)  | 107(38.5)      | 12(35.3)              | 34(51.5)              |
| High risk patient appointments (HRPA), n (%) | 127(45.7) | 18(52.9) | 26(39.4) |
| Titration clinic, n (%)           | 44(15.8)       | 4(11.8)               | 6(9.1)                |

Abbreviations: F2F = face to face; STA = structured telephone assessment; HFrEF = Heart failure with reduced ejection fraction; HRPA = High risk patient appointments; yrs = years.

Fig. 2. Clinician and patient satisfaction vs clinic sub type. Abbreviations: ARA = annual review appointment; HRPA = High risk patient appointments; STA = Structured Telephonic assessment.

Fig. 3. Reasons for Clinicians dissatisfaction.
assessments was also encouraging, with two-thirds of consultations deemed satisfactory. As anticipated, visits directed at drug titration posed a problem. Interestingly, the lack of physical examination was a meaningful drawback in a minority. Of note, the patient view that the STA would be best deployed for patients feeling unwell is at odds with the physician view. Conventional wisdom would suggest this is the setting where physical examination with additional testing is most required.

These data do provide some insight into how we might expand and improve the role of eHealth for HF services. The STA visit is an important opportunity to revise self-care and update the treatment plan based on evolution of new therapies and/or alteration in patient metrics (e.g. renal function) in the preceding year. There was an acceptable alignment between patient and physician satisfaction with the STA. This may be a group where remote contact with available updated laboratory studies may be a viable alternative in certain cases to a clinic visit. Patients providing reliable home measures of HR, BP and updated renal function might facilitate remote up-titration in certain cases. Combined, these two visit types represent a significant component of the unit workload and safely transferring some of these appointments to a remote service may have advantages for patients and service capacity [9–11]. If we had added visual contact to the STA, this may have provided reassurance to the patients/family who miss the F2F element. The visual component may also provide the physician with some additional evidence of patient status [2,12–13]. Finally, despite invitation for family involvement only 7% took up this option, yet stated this could be achieved in the majority of future STAs. This may improve both patient and physician satisfaction with the interaction.

It should be noted that this study does not report on the impact of this change on clinical events. Going forward, with any systemic change, follow-up of events needs to be central to ensure quality of care is either unaltered or improved, and is already in development in our unit. In addition, the answers provided in this report may have been altered by the impact of the ongoing COVID-19 crisis. However, metaanalysis and systemic reviews have demonstrated that compared to usual care, STA and telemonitoring significantly reduced death and hospitalization due to heart failure [14–16]. In the data that has evaluated the cost effectiveness of HF management, significant economic viability of telehealth care programmes have been demonstrated, with savings estimated at between $5000 and $>5000 per year per patient, according to the HF stage and study setting [17–19]. Due to the heterogeneous nature of both the trials and the analysis, further research is required to quantify the cost effectiveness of the sub-types of telemedicine to establish the most cost-effective.

5. Conclusion

In summary, this single unit observational report reviews the impact of the COVID-19 pandemic on routine community HF care provided through a DMP. It underlines that changing to a dominantly remote platform, while not ideal for all interactions, did have a high acceptance rate for patient and medical staff. The lessons from this experience may help evolve the use of eHealth strategies in HF care in the future.

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Originality statement

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Author contributions

BK, JG, MB and KM conceptualized, drafted and wrote the final manuscript. CH, ML and RP reviewed and edited the final draft while BK and RP were involved in data curation. BK performed the statistical analysis.

All authors have approved the final article.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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