PROGRAM PROFILE

The VA My Life My Story Project: Keeping Medical Students and Veterans Socially Connected While Physically Distanced

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Introduction: Narrative competence comprises the skills of acknowledging, interpreting, and acting on the stories of others. Developing narrative competence is integral to providing patient-centered care. In January 2020, we designed a narrative medicine curriculum in which medical students at the San Francisco Veteran Affairs (VA) Medical Center in California participated as interviewers in My Life My Story (MLMS) program. The curricular objectives for medical students were to build life story skills, appreciate the impact of storytelling on a veteran's health care experience, and understand the VA mission.

Observations: Students attended a training session to build narrative medicine skills, interviewed a veteran, entered their life story into the health record, and attended a second session to debrief. Students completed a survey after the MLMS program. From March to July 2020, COVID-19-related restrictions

prompted transition of the program to a virtual format. Sixty-two veteran stories were collected, and 54 (87%) veterans requested that their stories be entered into the health record. Students reported that the program helped them develop life story collection skills and understand how sharing a life story can impact a veteran's experience of receiving health care. There was no statistically significant difference in survey responses whether interviews were in person, by telephone, or over video.

Conclusions: A curriculum incorporating MLMS effectively taught narrative medicine skills to medical students. The program achieved its objectives despite curricular redesign for the virtual setting. This report details an adaptation of a life story-focused narrative medicine curriculum to a virtual environment and can inform similar programs at other VA medical centers.

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Fed Pract. 2021;38(12). Published online December 12. doi:10.12788/fp.0208 arrative competence is the ability to acquire, interpret, and act on the stories of others.¹ Developing this skill through guided medical storytelling can improve health care practitioners' (HCPs) sense of empathy and satisfaction with their work.² Narrative medicine experiences for medical students can foster a deeper understanding of their patients beyond illness-associated identities.³

Within narrative medicine, the "life story" is a specific technique that allows patients to share experiences through open-ended interviews that are entered into the health record. 4,5 By sharing life stories, patients control a narrative encompassing more than their illness and can reinforce a sense of purpose in their lives. 6 The US Department of Veterans Affairs (VA) My Life My Story (MLMS) program gives veterans the opportunity to share their narrative with staff and volunteer interviewers. MLMS is well received by veterans, has durable positive effects for HCPs who read the stories, and has been used as a tool to teach patient-centered care to medical trainees. 7-9

We created a narrative medicine curriculum at the San Francisco VA Medical Center (SF-VAMC) in which medical students interviewed veterans for the MLMS program. Medical stu-

dents initially collected life stories through inperson conversation. During the COVID-19 pandemic, physical distancing regulations limited direct patient interaction for students and prompted a switch to phone and video interviews. This shift paralleled the widespread adoption of telehealth, which will persist beyond the pandemic and require teachers and learners to develop competency in forming personal connections with patients through videoconferencing.^{10,11}

There are no published studies describing how to guide medical students (or other historians) in generating life stories without in-person patient contact. This article details the design of a medical student curriculum incorporating MLMS and the transition to remote interaction between instructors, students, and veterans during the early COVID-19 pandemic.

MLMS Program Origins

The MLMS project began at the William S. Middleton Memorial Veterans Hospital in Madison, Wisconsin, in 2013 with staff and volunteer interviewers and has expanded to more than 60 VA facilities.⁷ In January 2020, we initiated a narrative medicine curriculum incorporating MLMS at the SFVAMC as

TABLE 1 Curriculum Objectives for the My Life My Story Program at SFVAMC

Objectives ^a	In Person, mean (SD) (n = 25)	Telephone, mean (SD) (n = 12)	Video, mean (SD) (n = 17)	One-Way ANOVA P value
Develop life story skills	4.5 (0.7)	4.8 (0.4)	4.5 (0.9)	.5
Understand veteran experience	4.8 (0.4)	4.8 (0.4)	4.8 (0.4)	.99
Understand VA mission	4.4 (0.7)	4.3 (0.6)	4.7 (0.5)	.3
Understand veteran demographics	4.3 (0.6)	4.5 (0.5)	4.2 (0.8)	.5

Abbreviations: ANOVA, analysis of variance; SFVAMC, San Francisco VA Medical Center in California; VA, US Department of Veterans Affairs.
^aSurvey used a 5-point Likert scale (1, strongly disagree; 5, strongly agree).

a required component of a third-year internal medicine clerkship for medical students at the University of California San Francisco (UCSF). Fifty-four medical students in 10 cohorts participated in the curriculum in 2020. The primary program objectives were for medical students to develop skills for eliciting and recording a life story and to appreciate the impact of this activity on a veteran's experience of receiving health care. Secondary objectives were for students to understand the mission of the VA health care system and veteran demographics.

The first cohort of 6 UCSF medical students participated in MLMS during their 8-week VA clerkship. Students attended a 1-hour small group session to introduce the program and build narrative medicine skills. Preparation for this session involved listening to 2 podcast episodes introducing the VA health care system and MLMS. 12,13 The session began with a short interactive discussion of veteran demographics with an emphasis on addressing assumptions students might have about the veteran population. Students were taught strategies for engaging in openended conversations without emphasizing illness. Each student practiced collecting a life story with a simulated patient portrayed by an instructor and received feedback from classmates and instructors.

Over the following weeks, students selected a hospitalized veteran, typically a patient they were caring for, introduced MLMS, and obtained verbal consent to participate. They conducted a 60- to 90-minute interview, wrote and organized the life story, read it to the veteran, and solicited edits. Once a final version was generated, the student provided the veteran with printed copies and offered to place the story in the Computerized Patient Record System (CPRS).

Near the end of their rotation, students attended a 1-hour small group session in which they shared reflections on the experience of collecting a life story, the impact of veterans' life experiences on their health and illness, and moments when students confronted their own stereotypes and implicit biases. Students then reviewed narrative medicine skills that are generalizable to all patient interactions.

COVID-19-Related Adaptation

In March 2020, shortly after the second student cohort began, medical students were removed from the clinical setting in response to the COVID-19 pandemic. The 8-week clerkship was converted to a 3-week remote learning rotation. The MLMS experience was preserved by converting small group sessions to videoconferences and expanding the pool of eligible patients to include veterans who students had met on prior rotations, current inpatients, and outpatients from VA primary care clinics. Students contacted veterans after an instructor had introduced MLMS to the veteran and confirmed that the veteran was interested in participating.

Students in the second and third cohorts completed a telephone-based iteration of MLMS in which interviews and life story reviews were conducted over the telephone and printed copies mailed to the veteran. For the fourth, fifth, and sixth cohorts, MLMS was transitioned to a video-based program with inpatients. Instructors collaborated with a volunteer group supplying tablet devices to inpatients to make video calls to their families during the pandemic. ¹⁴ Clerkship students coordinated with that volunteer group to interview veterans and review their stories through the tablet devices.

From July to December 2020 medical

TABLE 2 Transitioning VA My Life My Story Curriculum to a Virtual Format in 2020

Issues	Solutions	
Student privacy when calling veterans using personal cell phone	Software to mask phone numbers	
Coordination between remote students and on-site volunteers	Text messaging groups allowed students to sign up for an interview after consent was obtained	
Safety of on-site volunteers related to COVID-19	In-person contact prohibited with veterans with suspected or confirmed COVID-19	
Assurance that a veteran would be available to be interviewed at a designated time	Nurses advised on-site volunteers when a veteran was unavailable due to procedures or treatments	
Preservation of veterans' privacy in the hospital	Student queried whether veterans were alone or needed to reschedule	
Veterans lacked video-capable electronic devices in the hospital	Tablet devices provided by an on-site volunteer for video interview	
Poor in-hospital internet connection	Mobile hotspot devices were provided	
Veteran unfamiliarity with tablet or videoconferencing	Students texted an on-site volunteer to assist veteran	

students returned to 4-week on-site clinical rotations at the SFVAMC. The program returned to the original format for cohorts 7 to 10, with students attending in-person small group sessions and conducting in-person interviews with inpatients.

Curriculum Evaluation

Students completed surveys in the week after the curriculum concluded. Survey completion was voluntary, anonymous, and had no bearing on their evaluation or grade (pass/ fail only). Likert scale questions (1, strongly disagree; 5, strongly agree) were used to assess the program (eAppendix 1 available at doi:10.12788/fp.0208). One-way analysis of variance testing was used to compare means stratified by method of interview (in person, telephone, or video). Surveys also included free-response questions asking students to highlight aspects of the program they valued or would change; responses were summarized by theme. This program evaluation was deemed exempt from review by the UCSF Human Research Protection Program Institutional Review Board.

Sixty-two veteran stories were collected by 54 participating students (one student was unable to complete an interview, while several students completed multiple interviews). Fifty-four (87%) veterans requested their stories be entered into the medical record.

All 54 students completed the survey. Students reported that the MLMS curriculum helped them develop new skills for eliciting and recording a life story (mean [SD] 4.5 [0.7]). Most students strongly agreed that MLMS helped them understand how sharing a life story can impact a veteran's experience of receiving health care, with a mean (SD) score of 4.8 (0.4). After completing MLMS, students also reported a better understanding of the mission of the VA and veteran demographics with a mean (SD) score of 4.4 (0.7) and 4.3 (0.7), respectively. Stratification of survey responses by method of interview (in person, telephone, or video) revealed no statistically significant differences in evaluations (Table 1).

Fifty-two (96%) students provided responses to free-response survey questions. Students reported that they valued shifting the focus of an interview from medical history to rapport-building and patient engagement, having protected time to focus on the humanistic aspect of doctoring, and redefining healing as a process that occurs in the greater context of a patient's life. One student reported, "We talk so much about seeing the person instead of the disease, but this is the first time that I really felt like I had the opportunity to wholeheartedly commit myself to that. It was an incredible opportunity and something I wish all medical trainees would have the chance to do." Another student, after participating in the video version of the project, reported, "I found so much comfort in the time that I just sat and listened to another person's story firsthand. Not only did this opportunity remind me of why I wanted to work in medicine, but also why I wanted to work with and for other people." Thirty-three (61%) students provided constructive feedback in response to a free-response question soliciting suggestions for improvement, which guided iterative programmatic changes. For example, 3 students who completed the telephone iteration of MLMS felt that patient engagement suffered due to the lack of nonverbal cues and body language that can enhance the bond between storyteller and interviewer. This prompted a switch to video interviews beginning with the fourth cohort.

The second small group session provided space for students to reflect on their experience. During this session, students frequently referenced the unique connections they developed with veterans. Several students described feeling refreshed by these connections and that MLMS helped them recall their original commitment to become physicians. Students also discovered that the events veterans included in their stories often echoed current societal issues. For example, as social unrest and protests related to racial injustice occurred in the summer of 2020, veterans' life stories more frequently incorporated examples of prejudice or inequities in the justice system. As the use of force by police moved to the forefront of political discourse, life stories more often included veterans' experiences working as military and nonmilitary law enforcement. In identifying these common themes, students reported a greater appreciation of the impact of society on patients' overall health and well-being.

Stories were recorded as CPRS notes titled "My Story," and completion of a note generated a "My Story" alert on the CPRS landing page at the SFVAMC (eAppendix 2 available at doi:10.12788/fp.0208). Physicians and nurses who have discovered the notes reported that patient care has been enhanced by the contextualization provided by a life story. HCPs now frequently contact MLMS instructors inquiring whether students are available to collect life stories for their patients. One physician wrote, "I learned so much from what you documented—much more than I could appreciate in my clinic visits with him. His voice comes shining through. Thank you for highlighting the humanism of medicine in the medical record." Another physician

noted, "The story captured his voice so well. I reread it over the weekend after I got the news that he died, and it helped me celebrate his life. Please tell your students how much their work means to patients, families, and the providers who care for them."

DISCUSSION

Previous research has demonstrated that a narrative medicine curriculum can help medicine clerkship students develop narrative competence through patient storytelling with a focus on a patient's illness narrative. ¹⁵ The VA MLMS program extends the patient narrative beyond health care—related experiences and encompasses their broader life story. This article adds to the MLMS and narrative medicine literature by demonstrating that the efficacy of teaching patient-centered care to medical trainees through direct interviews can be maintained in remote formats. ⁹ The article also provides guidance for MLMS programs that wish to conduct remote veteran interviews.

The widespread adoption of telemedicine will require trainees to develop communication skills to establish therapeutic relationships with patients both face-to-face and through videoconferencing. In order to promote this important skill across varying levels of physical distancing, narrative medicine programs should be adaptable to a virtual learning environment. As we redesigned MLMS for the remote setting, we learned several key lessons that can guide similar curricular and programmatic innovations at other institutions. For example, videoconferencing created stronger connections between the students and veterans than telephone calls. However, tablet-based video interviews also introduced many technological challenges and required on-site personnel (nurses and volunteers) to connect students, veterans, and technology. Solutions for technology and communication challenges related to the basic personnel and infrastructure needed to start and maintain a remote MLMS program are outlined in Table 2.

We are now using this experience to guide the expansion of life story curricula to other affiliated clerkship sites and other medical student rotations. We also are expanding the interviewer pool beyond medical students to VA staff and volunteers, some of whom may be restricted from direct patient contact in the future but who could participate through the remote protocols that we developed.

Limitations

Limitations of this study include the participation of trainees from a single institution and a lack of assessment of the impact of MLMS on veterans. Future research could assess whether life story skills and practices are maintained after the medicine clerkship. In addition, future studies could examine veterans' perspectives through interviews with qualitative analysis to learn how MLMS affected their experience of receiving health care.

CONCLUSIONS

This is the first report of a remote-capable life story curriculum for medical students. Shifting to a virtual MLMS curriculum requires protocols and people to link interviewers, veterans, and technology. Training for in-person interactions while being prepared for remote interviewing is essential to ensure that the MLMS experience remains available to interviewers and veterans who otherwise may never have the chance to connect. The restrictions and isolation of the COVID-19 pandemic will fade, but using MLMS to virtually connect patients, providers, and students will remain an important capability and opportunity as health care shifts to more virtual interaction.

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Disclaimer

The opinions expressed herein are those of the authors and do not necessarily reflect those of Federal Practitio-

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Ethics and consent

The UCSF Human Research Protection Program Institutional Review Board deemed the study exempt from formal ethics approval and consent.

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eAPPENDIX 1 My Life My Story Survey Instrument

Please answer the following questions about your experience with the MLMS project. Your answers will help us improve the educational value of this curriculum during the third-year medicine clerkship at the SFVAMC. All answers are anonymous. There is no identifying information collected. Responding to this survey is voluntary and does not affect your clerkship evaluation. Listening to the assigned NPR podcast before the first MLMS classroom session helped me understand the purpose of the MLMS project: 1 (strongly disagree) 2 (disagree) 3 (unsure) 4 (agree) 5 (strongly agree) The MLMS curriculum helped me understand how the mission of the VA differs from other US health care systems: 1 (strongly disagree) 2 (disagree) 3 (unsure) 4 (agree) 5 (strongly agree) The MLMS curriculum helped me understand how the VA finances the health care of Veterans: 1 (strongly disagree) 2 (disagree) 3 (unsure) 4 (agree) 5 (strongly agree) The MLMS curriculum helped me understand the demographics of Veterans who receive health care through the VA: 1 (strongly disagree) 3 (unsure) 2 (disagree) 4 (agree) 5 (strongly agree) The MLMS curriculum helped me develop new skills for eliciting and recording a life story: 1 (strongly disagree) 2 (disagree) 3 (unsure) 4 (agree) 5 (strongly agree) The MLMS curriculum helped me understand how the sharing of a life story can influence a Veteran's experience of receiving health care through the VA: 1 (strongly disagree) 2 (disagree) 3 (unsure) 4 (agree) 5 (strongly agree)

Abbreviations: MLMS, My Life My Story; SFVAMC, San Francisco VA Medical Center in California; VA, US Department of Veterans Affairs

eAPPENDIX 2 Entry Of A My Life My Story Note Generates A "My Story" Alert on the Computerized Patient Record System Landing Page

What is one thing you suggest changing to improve the MLMS project?

(Optional) Please share any other thoughts about the MLMS project here:

What is one thing you valued about the MLMS project?

