Pediatric neurosurgery telemedicine clinics: a model to provide care to geographically underserved areas of the United States and its territories

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OBJECTIVE The author describes the creation, structuring, and development of a pediatric neurosurgery telemedicine clinic (TMC) to provide telehealth across geographical, time, social, and cultural barriers.

METHODS In July 2009 the University of Florida (UF) Division of Pediatric Neurosurgery received a request from the Southeast Georgia Health District (Area 9–2) to provide a TMC to meet regional needs. The Children’s Medical Services (CMS) of the State of Georgia installed telemedicine equipment and site-to-site connectivity. Audiovisual connectivity was performed in the UF Pediatric Neurosurgery office, maintaining privacy and HIPAA (Health Insurance Portability and Accountability Act) requirements. Administrative steps were taken with documentation of onsite training of the secretarial and nursing personnel of the CMS clinic. Patient preregistration and documentation were performed as required by the UF College of Medicine–Jacksonville. Monthly clinics are held with the CMS nursing personnel presenting the pertinent clinical history and findings to the pediatric neurosurgeon in the presence of the patient/parents. Physical findings and diagnostic studies are discussed, and management decisions are made.

RESULTS The first TMC was held in August 2011. A total of 40 TMC sessions have been held through January 2016, with a total of 43 patients seen: 13 patients once; 13 patients twice; 8 patients for 3 visits; 2 for 4 visits; 2 for 6 visits; 2 for 5 visits; 2 for 7 visits; and 1 patient has been seen 8 times.

CONCLUSIONS Pediatric patients in areas of the continental US and its territories with limited access to pediatric neurosurgery services could benefit from this model, if other pediatric neurosurgery centers provide telehealth services.

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KEY WORDS pediatric neurosurgery; telemedicine; geographically/socially underserved areas
tween the author (then the chief of the University of Florida [UF] Division of Pediatric Neurosurgery/Lucy Gooding Pediatric Neurosurgery Center at Wolfson Children's Hospital) and the State of Georgia Children's Medical Services (CMS), to provide pediatric neurosurgery TMCs. The patient site was to be located at the Waycross CMS Clinic, serving the Southeast Georgia Health District Area 9–2. Following exchange of pertinent administrative information and authorizations, an organizational scheme was developed. This consisted of, but was not limited to, an administrative matrix, electronic and connectivity matrix, and a patient care matrix.

**Administrative Matrix**

The purpose of this matrix was to care for mechanisms needed for patient identification, registration, referral sources, medical insurance, and documentation of health care information prior to patient contact. The following steps were to be taken prior to patient telemedicine contact, as per UF outpatient registration policies and procedures: patient registration forms were to be completed, signatures were to be obtained on consent forms as per HIPAA (Health Insurance Portability and Accountability Act) requirements, pertinent past and current medical information was to be forwarded to the pediatric neurosurgery office by facsimile, and neuroimaging studies were to be forwarded to the pediatric neurosurgery office on compact disc or by means of an equivalent method. The parents/caregivers were informed that they were required to accompany their child on the day of the clinic visit.

**Electronic and Connectivity Matrix**

The telemedicine systems were to be technically adequate to meet audiovisual needs, allowing for online communications between parties for history taking and physical examination. In addition, site-to-site connectivity was to be readily available, maintaining patient privacy and HIPAA requirements. Clinic visits were to take place in consulting rooms adequate to ensure patient privacy.

**Patient Care Matrix**

Allied health personnel for the clinic were to be educated on telemedicine patient encounters, common pediatric neurosurgical conditions, as well as follow-up needs. The telemedicine clinic (TMC) encounters were to be held face-to-face in the presence of the patient, parent/caregiver, CMS clinic nurse, and the consulting pediatric neurosurgeon. Documentation with pertinent coding information was to be completed for every patient encounter. A written consultation report was generated following the encounter and forwarded to the patient’s referring physician as well as to the CMS TMC site. The consultations were then housed in the patient’s medical record established with the UF Division of Pediatric Neurosurgery. At a subsequent date, when the electronic medical record (EMR) system was initiated, the documents were scanned into the UF EMR system (EPIC).

**Onsite Education**

On April 27, 2010, onsite training was performed at the CMS Clinic in Waycross, Georgia. Training consisted of education on the administrative matrix elements by the office manager of the UF Division of Pediatric Neurosurgery to the secretarial personnel involved in the patient registration process in Waycross. The necessary documents for the registration process as required by the UF policies and procedures were distributed. The pediatric neurosurgeon provided the patient care matrix in the form of an overview session on clinical aspects of pediatric neurosurgery to the nursing personnel. Pertinent reference materials and parent education handouts on common pediatric neurological surgery conditions were distributed. Sign-in sheets were completed by the participants for the purpose of attendance documentation. The pediatric neurosurgeon subsequently created a written report for quality-improvement purposes.

**Additional Nursing Education**

In July 2010, the nursing personnel of the Waycross CMS Clinic visited the Lucy Gooding Pediatric Neurosurgery Center at Wolfson Children's Hospital in Jacksonville, Florida. They observed the evaluation and physical and neurological examination of new as well as follow-up patients and discussed clinical aspects of patient care. Emphasis was placed on the care of patients with multidisciplinary, long-term neurosurgical and rehabilitation needs. For the purpose of this paper we will refer to these patients as children with special health care needs.

**Medical License Requirements**

Through 2010, the pediatric neurosurgery faculty processed and completed the application process for obtaining a Georgia medical license, as required by the State of Georgia Medical Composite Board, to be able to provide medical care to patients in the State of Georgia.

**Electronic and Connectivity Installation**

In January 2011, the Southeast Georgia Health District completed the installation of the telehealth equipment in the Lucy Gooding Pediatric Neurosurgery Center TMC consultation room. A dedicated site-to-site circuit (circuit type: DS1, DS framing, clear channel) was connected by the telephone company and tested.

**Initial/Rehearsal Clinic**

In February 2011 a “rehearsal” clinic was performed. Consultations were scheduled for 3 patients along with their parents and/or caregivers. Preregistration procedures were completed and site-to-site connectivity was performed without difficulty. The patients and their parents/caregivers were presented by the clinic nurses to the pediatric neurosurgeon. Documentation of the consultation followed, and medical coding and billing charges were generated successfully.

**Results**

**Patient Care**

Having concluded that the rehearsal TMC addressed administrative and medical issues, it was decided to pro-
ceed in scheduling monthly half-day TMC sessions beginning in August 2011.

This report addresses the TMC activities through January 2016. A total of 40 TMC sessions were held from August 2011 through January 2016. Of note: there were months sporadically during this period in which no patients were scheduled to be seen; therefore, TMC sessions were not held. A total of 43 patients (25 male and 18 female) have been evaluated through the TMC, with ages ranging from 4 months to 20 years. Thirteen patients were seen once; 13 patients twice; 8 patients for 3 visits; 2 for 4 visits; 2 for 6 visits; 2 for 5 visits; 2 for 7 visits; and 1 patient has been seen 8 times.

The clinical diagnoses for these patients are listed in Table 1. The majority of the patients had hydrocephalus, craniostenosis, or cranial deformities. Most patients were seen on a scheduled basis, referred by the local primary care physician and/or the CMS nurses of the Georgia Southeast Health District (Area 9–2 and neighboring areas). Some patients were referred to the TMC by the UF Division of Pediatric Neurosurgery after being treated in Jacksonville and having been identified as residents of the CMS District 9–2. Subsequent to the TMC visit, patients who required multidisciplinary clinic support, such as evaluations and/or periodic assessments by medical teams, were provided with appointments for the corresponding clinics in Jacksonville, including, but not limited to: the Spinal Defects Clinic, Spasticity Clinic, Pediatric Neurosciences Clinic, Neuro-Oncology Clinic, and Physical Medicine and Rehabilitation Clinic. Patients who required neurosurgical interventions had the operative procedures performed by the UF Division of Pediatric Neurosurgery at Wolfson Children’s Hospital, a regional pediatric tertiary care center, which is a 1.5-hour drive from Waycross, Georgia. The timing of the procedures was determined by the patients’ clinical status. No patients were seen because of an acute medical condition. Patients in need of acute or urgent care were referred to the emergency departments of local hospitals and not to CMS clinics. In turn, the emergency department physicians placed telephone consultations to the on-call pediatric neurosurgeon in Jacksonville.

Nursing Aspects

The CMS TMC nurses were in attendance during each TMC session. They are familiar with the patient/family medical and social conditions and were able to summarize pertinent clinical changes. They listened to the clinical questions posed by the neurosurgeon and, when instructed to do so, performed physical and neurological examinations so the neurosurgeon could hear and visualize them in real time. The nurses then noted the instructions in reference to studies, referrals, and follow-up visits. Following the TMC encounter, they compiled referrals and study order forms that were requested. When the nurses ascertained the results, these were forwarded by mail or facsimile to the pediatric neurosurgeon. If questions arose between clinic sessions, the CMS nurses contacted the Lucy Gooding Pediatric Neurosurgery Center by email or telephone, requesting information or clarification of diagnostic studies and/or results.

### TABLE 1. Clinical diagnoses of the 43 patients evaluated through the Lucy Gooding Pediatric Neurosurgery Center TMC as of January 2016

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>No. of Patients</th>
</tr>
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<tbody>
<tr>
<td>Hydrocephalus</td>
<td>12</td>
</tr>
<tr>
<td>Craniosynostosis or cranial deformity</td>
<td>12</td>
</tr>
<tr>
<td>Myelomeningocele</td>
<td>8</td>
</tr>
<tr>
<td>Brain or spine tumor</td>
<td>3</td>
</tr>
<tr>
<td>Head injury (follow-up)</td>
<td>3</td>
</tr>
<tr>
<td>Syringomyelia</td>
<td>2</td>
</tr>
<tr>
<td>Cranial arachnoid cyst</td>
<td>1</td>
</tr>
<tr>
<td>Macrocrania</td>
<td>1</td>
</tr>
<tr>
<td>Skull mass</td>
<td>1</td>
</tr>
<tr>
<td>Spinal dermoid tract</td>
<td>1</td>
</tr>
</tbody>
</table>

Administrative Aspects

The CMS clinic administrative personnel obtained pertinent insurance and medical information from the patient/parent prior to the scheduled clinic session. If the pertinent information was not completed, the session was rescheduled for a future appointment. Georgia CMS and Medicaid patients had their insurance verification completed by the CMS clinic personnel. If the patient had medical insurance other than CMS/Medicaid, the appropriate authorization was obtained prior to the clinic visit. Both medical insurance and clinical information were forwarded to the UF Division of Pediatric Neurosurgery by facsimile 1 week prior to the scheduled clinic date. This permitted the documentation to be verified by UF secretaries, as well as allowing them to prepare and/or update the patient’s chart. On rare occasions, CMS scheduled appointments for patients whose medical insurance was not completed, although their medical eligibility had been verified; in these cases, Georgia CMS/Medicaid would subsequently authorize retroactive payment for services. On occasion, the CMS clinic nurses identified patients who they felt required a neurosurgical consultation, but Medicaid Managed Care would not authorize the visit. In those instances, the nurses requested that the neurosurgeon see the patient anyway for the purpose of determining the medical diagnosis. When the pediatric neurosurgeon completed the consultation and verified a neurosurgical diagnosis, the CMS procedures were put in place for “disenrollment” from Medicaid Managed Care and implementation of “straight” Medicaid coverage. Retroactive payment was then processed for those services.

Upon completion of the telemedicine consult and medical report, the medical billing code was attached. The medical code (CPT) employed is the same as a “face-to-face” visit in the neurosurgery clinic, with an addition of a 2-digit “technical modifier.” The charges are then submitted by the UF Coding and Billing Unit to Georgia Medicaid or the corresponding insurance carrier.

Discussion

Telemedicine has been defined as “the use of medical
Telemedicine has the potential to improve access to care, provide more patient- and family-centered care, increase efficiencies in medical practice, enhance local quality of health care, and address shortages in the clinical work force. Telemedicine has the potential of linking primary and subspecialty care to maximize continuity of care, especially for children with special health care needs. Telemedicine provides a venue for delivering subspecialty care to geographically deprived regions, in addition to reducing the burden of time away from work for parents/caregivers, as well as the cost and time of travel. It is also a venue for providing ongoing education to physicians and nurses in remote locations to facilitate patient care at the primary medical home. In pediatrics, telemedicine is being employed in a variety of ways to deliver health services to children in primary care as well as subspecialty care. In addition to providing improved and timely access to care, telehealth has been demonstrated to reduce health care costs in pediatric primary and subspecialty care, as well as reducing redundancies in evaluative and diagnostic studies. Telehealth enhances both comfort and facility in managing specific medical subspecialty issues. Clinical programs have demonstrated an increase in the number of patients cared for as well as the overall quality of care provided to patients with specific medical conditions.

Our telemedicine clinic experience with CMS Georgia has provided a unique venue for patient care and education. The CMS nurses have expressed their satisfaction not only for the experience, but also on behalf of the parents/caregivers of children with a neurosurgical condition. In addition, the nurses have indicated that with each session they have a forum of continuing medical education that they would otherwise never experience. In the United States, the practice of medicine is regulated by each state through the state medical boards and/or equivalent agencies. To practice telemedicine in a state, the physician must practice under the licensing agency of the state in which the patient resides. In the process, the physician indicates he or she is providing medical care within the scope of their specialty as it should be documented in the application to the medical board. Under these circumstances, the physician is usually covered by their corresponding malpractice insurance. It should be pointed out that there are administrative variations in the medical malpractice industry, and this should be clarified by the physician prior to initiating any telemedicine endeavor.

In the United States, timely access to pediatric neurosurgery consultations and continuity of care may be impacted by the limited number of pediatric neurosurgeons, their geographical distribution, the “clustering” of neurological surgeons to centers with the appropriate resources, and subspecialty support. Aside from the issue of limited access in rural areas when compared with suburban areas in the continental US, there is also limited access to children with neurosurgical needs in the US territories.

Conclusions

The successful establishment of a pediatric neurosurgery TMC providing services across state lines to a geographically deprived area has been accomplished and was performed by collaboration between state and university administrations, interdisciplinary communications, and education, centered around the needs of the children and families.

The intention for this paper was to present a potential model of a pediatric neurosurgery TMC program in an attempt to raise interest in the pediatric neurosurgery leadership and its organizations, as well as other pediatric neurosurgery centers, regarding the provision of telehealth to those communities in the continental US and its territories that are geographically and socially deprived.

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References


Disclosures
The author reports no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

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