Abstracts

Transition/Adult Care Session 2

Perceptions of Healthcare by Adults with Spina Bifida
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Background Since the early 1960’s infants born with Spina Bifida have grown into adults. In 2006 the CDC began preliminary studies about healthcare services for adults with SB. Focus has been on the healthcare community’s perception of the care available for adults with SB. This researcher could not find any study that addressed how the adult with SB perceives available healthcare.

Methods During the 2016 SBAA National Conference this researcher documented the anecdotal accounts of healthcare experiences of 150 adults with SB.

Results Common themes:
- Encountered ER staff who had no knowledge of adults with SB
- Encountered clinicians who assumed no one lived past 20
- Encountered clinicians who assumed all adults with SB were wc users
- Encountered clinicians who assumed the adult with SB was the patient not the caregiver
- Reported women’s health issues being ignored
- Reported being told they could not have children because of SB
- Reported difficulty finding an adult neurologist versed in SB
- Reported continuing to see a pediatrician for neurology after the age of 21
- Felt clinicians did not understand they wished to maintain function
- Felt that they were educating the medical community about SB
- Voiced concern that their care was not meeting their needs
- Think they are aging faster than their able bodied counterparts

Conclusions The medical community needs to improve education of clinicians about SB beyond young adulthood. Studies need to focus on aging and SB. Adults with SB need tools to independently manage their healthcare. Adults with SB need to be given a voice in determining their own healthcare needs. Barriers to access to healthcare need to be identified and addressed.

Spina Bifida Transition to Adulthood
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Background In October of 2010 Children’s of Alabama (COA) partnered with the University of Alabama at Birmingham to develop a transition/adult Spina Bifida clinic. During the initial phase of development, the clinic was modeled after the existing pediatric multi-disciplinary clinic but we quickly determined that there were areas of deficiency in the adult clinic and opportunities to improve the outcomes of adult patients.

Methods After our anecdotal observation that the transitioning population was growing in depression and loss of motivation, we designed multiple studies to determine key areas of importance to adults with spina bifida. In addition, we began to systematically study transition readiness.

Reported physical accessibility and transportation issues impeding access to healthcare
Felt the medical community did not realize that they had a life beyond being a patient
Had met doctors that did not realize that SB was present since birth
Felt the medical community lacked knowledge of aging with SB
Results We found that there are 4 areas that have great impact on young adults in our clinic; lack of employment (57% identify as permanently disabled), bowel management (49% have accidents monthly or greater), obesity (55% > 30 BMI), and skin breakdown (30% reported skin breakdown either active or within the previous 12 months of their visit). We also learned that only 38% of the patients seen in our transition/adult clinic were transitioned from COA. Thus, the majority of patients seen in the adult clinic likely did not have a multidisciplinary, spina bifida-focused approach to their health care as adults prior to their arrival at our clinic. Finally, our readiness assessment scores showed that to improve transition readiness, transition teaching needed to begin earlier than age 19.

Conclusions Based on these results, we have reduced the age of transition teaching from age 19 to age 14. We have learned the importance of a two-way education exchange between the pediatric and adult care providers. The pediatric team educates the adult providers, and the adult providers give information to the pediatric team on ways independence can be improved where transition education efforts should focus. Future studies are needed in depression/anxiety and sexuality in this population.

Pain and health status in adults with myelomeningocele living in southern Sweden
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Background Little attention has been paid to pain in myelomeningocele (MMC). The few studies that exist have reported contradictory findings. Individuals with MMC frequently have risk factors for pain such as musculoskeletal deformities, clogged/infected shunts, urinary tract infections, bowel problems, and suboptimal positioning. Individuals with MMC often undergo surgeries, which may also result in pain. We investigated pain and health status in adults with MMC.

Methods Current health status was measured using a visual analogue scale (VAS, 0–100) from EQ5D-
Effectiveness of a Wellness Program for Individuals with Spina Bifida and Spinal Cord Injuries within an Integrated Delivery System

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Background Individuals with spina bifida (SB) and spinal cord injury (SCI) experience a high rate of potentially preventable conditions such as urinary tract infections, pressure ulcers and sepsis. These secondary complications are responsible for up to 47% of hospitalizations and over a third of emergency department visits. This study’s objective was to determine whether an evidence-based wellness program would improve health outcomes and patient experience of care, result in a positive return on investment (ROI), and provide evidence for scalability.

Methods Individuals with SCI and SB enrolled in a non-randomized, non-controlled cohort study for two years at an academic hospital-based outpatient physiatry clinic partnered with an insurance division within an integrated healthcare delivery and financing system. They participated in an evidence-based wellness program consisting of care coordination from a mobile nurse, patient education, and patient incentives. Outcome measures were validated measures of function, mood, quality of life, and perception of care delivery; knowledge of preventable conditions; self-rating of health; utilization and cost.

Results Sixty nine individuals with SB and SCI were consented, 4 were excluded, and the remaining 65 participated in the intervention. Improvements in all main outcome measures were seen after two years of enrollment. Although cost in year 1 of enrollment increased due to hospitalizations, and the overall ROI was negative, a small positive ROI was seen in year 2 of enrollment.

Conclusions Participation in an evidence-based wellness program was associated with improved health and experience of care. Scaling the program to larger numbers may result in an overall positive ROI. This study was funded by the UPMC Health Plan and the UPMC Rehabilitation Institute Pilot Funds Program.

Spina Bifida in Iceland: Epidemiology, Health and Well-being among adults

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Background Spina bifida (SB) is a congenital deformity with complications that require comprehensive multidisciplinary care. Physical limitations and complications associated with SB might set individuals with SB at increased risk for developing lifestyle-related conditions.

Aim: To perform an epidemiological investigation of the SB population in Iceland and to assess health and well-being of the adult SB population.

Methods The incidence of SB between 1972 and 2011 was examined retrospectively. Mobility and cognitive functioning of children with SB at 5 years of age was described. In addition, 25 adults with SB answered the survey “Health and well-being of Icelanders in 2012”
and the results were compared with results from a group of Icelandic participants (n = 2159). They also wore an accelerometer for 7 days to measure physical activity (PA). Waist circumference was measured to evaluate risk of metabolic complication.

**Results** The incidence of SB has declined significantly in Iceland during the last 40 years. Most 5 year old children with SB could walk. The results concerning health and well-being of adults with SB showed that most of them considered their health as being good or very good and similar or better than last year. They drank less alcohol than comparison group but tended to eat unhealthily. They did not carry out moderately intense PA for 30 minutes a day. Most of them had an increased waist circumference.

**Conclusions** Induced abortion is the main reason for decline in incidence. Physiotherapists (PTs) can play an important role in improving and prolonging gait function of children with SB. Adults with SB are at increased risk of developing life-style related conditions because of poor diet, lack of PA and prolonged sitting. PTs should inform and educate clients with SB and their families about the importance of a healthy diet and promote PA which takes into account individual possibilities, preferences and limitations.

**Feasibility of using Mobile Health to Promote Self-management in Spina Bifida**

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**Background** The objective of this study was to determine the feasibility of using the interactive Mobile Health and Rehabilitation (iMHere) system in spina bifida and its effects on psychosocial and medical outcomes.

**Methods** In a randomized controlled trial, 13 intervention participants using the iMHere system and receiving usual care and 10 control participants receiving usual care were followed for one year.

**Results** Feasibility of use of the system was demonstrated by participants using a customized smartphone system for reminders to conduct various self-care tasks, upload photos of wounds, manage medications, complete mood surveys, and for secure messaging. High utilization of the system was associated with positive changes in the subscales of the Adolescent Self-Management and Independence Scale II.

**Conclusions** Use of the iMHere system in spina bifida is feasible and was associated with short-term self-reported improvements in self-management skill. This system holds promise for use in many diverse chronic care models to support and increase self-management skills.

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