Family Readiness for Emergencies

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Disclosure

• Conflicts of Interest: None
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• Disclosures:
  - Site investigator, Cytokinetics trial in SMA (RJG)
  - Site investigator, Avexis trial in SMA (RJG)
  - Site investigator, Roche trial in SMA (RJG)
  - Consultant, Audentes Pharmaceuticals, Research design and outcomes for intervention trial in children with XL-Myotubular Myopathy (RJG)
  - Prior:
    • Roche (Switz) and Genetech (US) Pharmaceuticals, advisory panel research design and outcomes for intervention trials in children with SMA
    • Consultant, Biogen Pharmaceuticals. SMA Advisory Panel (RJG)
    • Site investigator, Isis/Ionis trial in SMA (RJG)
• Clinical Director, C.A.P.E. and Home Ventilation Program (RJG)
• Member of Cure Spinal Muscular Atrophy, Board of Directors (probationary) (RJG)
Recognition – Thanks in Advance

- Cure SMA, National and our respective chapters, South Florida and New England

- The C.A.P.E. and Home Ventilation Program
Objectives

- Our old world is a new world to most*
- Prepare for the emergencies that WILL happen
- Consider if children and families with SMA different than other populations
- Explore practical considerations when navigating the acute care hospital
- Share experiences and solutions for optimizing care in the emergency and hospital setting (e.g. “go-bags”, generators, hand-held suctions, ...medical history binders, and drug information.)
Different Needs → Different Care Paradigm

- Differentiating children and families with neuromuscular disorders and special health care needs
  - Professional Attitudes
  - Reconfigured Parental Roles
  - Idiosyncratic Clinical Trajectory
  - Technologic Advancement / Successes


Professional Attitudes - Children with Disabilities


Professional Attitudes – Care/Support in Neuromuscular Disorders


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I may not be an M.D.
but I am an M.O.M.
(Medically Oriented Mother)
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Vulnerable Population

• Children with technology dependence – 373 Relative Risk of unplanned ICU admission (Dosa et al, Peds 2001)
  – 32% of unscheduled ICU admissions for CSHCN are preventable

<table>
<thead>
<tr>
<th>Group</th>
<th>Number of Patients Admitted/Year</th>
<th>Population Sizea</th>
<th>RR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Previously healthy</td>
<td>136</td>
<td>387 040</td>
<td>1</td>
</tr>
<tr>
<td>Chronic conditions</td>
<td>97</td>
<td>84 960</td>
<td>3.3 (2.5–4.2)</td>
</tr>
<tr>
<td>Technology-assisted</td>
<td>29</td>
<td>222</td>
<td>373 (330–422)</td>
</tr>
<tr>
<td>Not technology-assisted</td>
<td>68</td>
<td>84 738</td>
<td>2.3 (1.7–3.0)</td>
</tr>
</tbody>
</table>

* Total pediatric population of the region is 472 000. Of these, 18% are assumed to have a chronic condition, and 82% were considered to have been previously healthy. The technology-assisted subgroup is assumed include 4.7 per 10 000 children.

• National KID 1997-2006 increasing proportion of ICU patients, higher mortality, 2x hospital charges, more invasive devices (Odetola et al, 2010)
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EMS for Children, Nat’l Taskforce CSHCN 1997

- All hospitals should have protocols for children with special health care needs (CSHCN)
- Multidisciplinary care
- Contact the primary care immediately upon arrival
- Develop future emergency plans prior to discharge

Annals of Emergency Medicine, 1997; 30(3):274-280

... 15+ years in the future

Do it Yourself…DIY EMS?

• Family-Centered Care - a mixed blessing
• Your pediatrician’s office
• Passports / Emergency Information Form / POLST
• Local and Regional facilities
• Pediatric Transport Teams
• Contingency Plans when away from home
• Advanced Directives, Healthcare Proxies
We made it, a sigh of relief or take a deep breath?

• ED and ICU Care Plans

• Direct Admissions

• Reach-out (Primary Care, Specialists, your advocate…local or elsewhere)

• Triage Process
  – Transfer hospitals
  – Ward
  – Intermediate or Intensive Care Unit
  – Home
Not a red herring...but swimming upstream
The ICU is not a vacation

1. Know my child’s baseline
2. Integrate and bridge multiple services
3. Disconnect between role of parent at home vs. parent in the PICU
4. PICU care does not equate with respite
5. High stakes learning environment
6. Heterogeneity within group
7. Lack of fit within the acute care model

It may feel like Hotel California 🎵

- Respiratory issues as Primary or Secondary
  - Bring your equipment and protocols

- Calibrating providers to SMA
  - Feeding
  - Technology supports
  - Airway

- Calibrating providers to you

- UP To DATE on SMA?

- Again, reach out
Peri-Anesthesia and Procedural Sedation

- No such thing as “Conscious Sedation”
- Consider different options for ventilator support
- Regional anesthetics
- When do you extubate?
- Oxygen is not the enemy but heed the warning
- Aggressive airway clearance and NIV
- Pain control
- Nutrition and bowel regimens
Culture of Cure – Other Practical Implications

• Parent Presence

• Resuscitation and the OR

• Assessment of distress

• Transitions in Care / Adult Hospitals

• Extending critical care services beyond the boundaries of the ICU
Revisiting our Objectives

Anticipating and preparing for the undesired event

Individuals with SMA and their families as part of the pediatric population

Explored practical considerations when navigating the acute care hospital

Let’s share experiences and solutions for optimizing care in the emergency and hospital setting