Admission Access to Seattle Children's, 10025

Policy/Procedure

PURPOSE:

To describe our commitment to serve all children in our region seeking our care.

POLICY:

Seattle Children's provides health care appropriate for the special needs of children up to 21 years of age who are residents of Washington, Alaska, Montana, or Idaho, regardless of their ability to pay. Children's Administrative P&P, Financial Assistance provides further details about how this objective is effectively achieved for this patient population. Additionally, the Administrative P&Ps, International Patients (Patients Living Outside of the United States), Financial Clearance for Patients Living in the US Outside of the WAMI Region, and Patient 21 years or Older detail Children's requirements for funding non-emergency care for other patient populations.

Children's complies with Emergency Medical Treatment and Active Labor Act (EMTALA) regulations which require all patients presenting for care in the Emergency Department (ED) to be medically screened and stabilized, regardless of patient age or residency.

Admission of patients needing medically necessary care occurs without discrimination on the basis of race, color, creed, national origin, religion, sex, gender identity, sexual orientation, or disability, consistent with requirements defined by the US Department of Health and Human Services Office for Civil Rights and the Washington State Department of Social and Health Services.

All patients who enter the Children's system are carefully assessed at the time of entry, and appropriately placed in a patient care area that most meets their assessed needs.

REFERENCES:


Reviewed by:

- Suzanne Vanderwerff, Senior Director Revenue Cycle
- Dan Tisch, Manager, Registration & Admission Services

**Attachments:**

```text
No Attachments
```

**Approval Signatures**

<table>
<thead>
<tr>
<th>Step Description</th>
<th>Approver</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sara Dunn: Dir, Pat Access, Main Campus</td>
<td>3/17/2017</td>
</tr>
</tbody>
</table>