# Moving Knowledge, Not Patients

Through technology-enabled collaborative learning, ECHO creates access to high-quality specialty care in local communities.

Hub and spoke knowledge-sharing networks create a learning loop:
- Community providers learn from specialists.
- Community providers learn from each other.
- Specialists learn from community providers as best practices emerge.

## Doing More for More Patients

<table>
<thead>
<tr>
<th>PATIENTS</th>
<th>PROVIDERS</th>
<th>COMMUNITY</th>
<th>SYSTEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right Care</td>
<td>Acquire New Knowledge</td>
<td>Reduce Disparities</td>
<td>Increase Access</td>
</tr>
<tr>
<td>Right Place</td>
<td>Treat More Patients</td>
<td>Retain Providers</td>
<td>Improve Quality</td>
</tr>
<tr>
<td>Right Time</td>
<td>Build Community of Practice</td>
<td>Keep Patients Local</td>
<td>Reduce Cost</td>
</tr>
</tbody>
</table>

### KUMC ECHO Series

- Asthma
- Back to School - coming soon
- Child Behavioral Health:
  - ADHD
  - Pediatric Psychopharmacology
- Lung Disease – coming soon
- Pain Management
- Respiratory System Disease – coming soon

### Inside KUMC ECHO

1. Use technology to link inter-disciplinary community teams with specialists
2. Apply case-based learning
3. Share “best practices” evidence-based health care
4. Evaluate and monitor outcomes

Goal: Improved outcomes for Kansas patients

Are you a part of the ECHO? 913-588-2081 | projectecho@kumc.edu

Making geography irrelevant
Extension for Community Healthcare Outcomes

Contact us
In collaboration with statewide partners, The University of Kansas Medical Center brings you Project ECHO, a telementoring program - offering you additional educational resources to help care for your patients with chronic conditions.