First, a thanks to the Ad Hoc members

<table>
<thead>
<tr>
<th>PJ Geraghty, Chair</th>
<th>Chris Anderson, MD, Vice Chair</th>
</tr>
</thead>
<tbody>
<tr>
<td>David Mulligan, MD</td>
<td>Kim Olthoff, MD</td>
</tr>
<tr>
<td>James Pomposelli, MD</td>
<td>James Guerrera, MD</td>
</tr>
<tr>
<td>Jorge Reyes, MD</td>
<td>Ken Chavin, MD</td>
</tr>
<tr>
<td>Sean Van Slyck</td>
<td>Goran Klintmalm, MD</td>
</tr>
<tr>
<td>Jamie Bucio, RN</td>
<td>Rick Hasz</td>
</tr>
</tbody>
</table>
The Ad Hoc Subcommittee on Logistics and Transportation seeks to identify what tools and rules are necessary to increase efficiency and facilitate broader sharing.
Areas of Interest

- How are long term working relationships developed?
- What practices will increase transparency in organ offers and acceptance?
- What tools necessary to facilitate more efficient sharing?
Establishing New Relationships

Honest.
Open.
Regular.
Communication is **KEY**.
Making Liver Offers

Maximize your time by maximizing your tools!

Streamlined Offer

H&P
Labs Paths
Photos
Acceptable donor characteristics should be specified when listing.

Key decision makers should be consulted early on in the process.
Establishing a Hard Backup

Communicate → Verify → Document

Follow Through → Prepare

Good stewardship of donated organs.
Logistics of the Organ Recovery Process
Logistics of the Organ Recovery Process
Recommendations on Transportation
Now the SRTR will present the updated findings.

Thank you!