How missing diagnoses are impacting emergency departments

One-third of malpractice cases for death or permanent disability began with an errant or delayed diagnosis. Excessive stresses and strains lead to diagnostic error and potential litigation. Insufficient clinical decision making has lead to more than 85% of misdiagnosed cases. Diagnostic errors have implications for patient care and may lead to increased medical costs.

Medical errors and claims are typically related to not properly using patient history, physical exam and monitoring.

To learn how to drive clinical alignment and compliance for emergency medicine, visit: nuance.com/go/ED

The Big 3

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancer</td>
<td>37.8%</td>
</tr>
<tr>
<td>Vascular Events</td>
<td>22.8%</td>
</tr>
<tr>
<td>Infections</td>
<td>13.5%</td>
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</tbody>
</table>

Just 3 diagnostic errors account for nearly 75% of all serious harm to patients.

Half of the most-severe harm cases ended in adverse impact.

What's the cost of a diagnostic error?

$1.8 billion in malpractice payouts between 2006 and 2015.

What if documentation guidance could help improve the emergency department risk profile?

Real-time advice and guidance can help to align physician practice patterns and compliance.

Clinical alignment around the highest risks is proven to result in a reduction of medical claims and errors.