Let our technicians analyze your pressure exposed impressions with the all new Topaq® Pressure Analysis System.

Topaq® enables a wealth of statistical information and high resolution detail to be extracted from your impression, greatly enhancing the value of the raw film alone. Now you can determine with a high degree of accuracy, total force, average pressure and total square inches of contact over your image area.

Additionally, Topaq® renders histogramic and population statistics on user-defined regions of interest. Submitting your pressure-exposed films to us is simple and inexpensive.

Need to obtain statistical data and enhanced digital visuals of your Fuji Prescale®/Pressurex® films?

Let our technicians analyze your pressure exposed impressions with the all new Topaq® Pressure Analysis System.

Topaq® enables a wealth of statistical information and high resolution detail to be extracted from your impression, greatly enhancing the value of the raw film alone. Now you can determine with a high degree of accuracy, total force, average pressure and total square inches of contact over your image area.

Additionally, Topaq® renders histogramic and population statistics on user-defined regions of interest. Submitting your pressure-exposed films to us is simple and inexpensive.

### Benefits
- Allows you to obtain high resolution precise pressure maps that are visually powerful
- Obtain detailed statistical data that is otherwise unobtainable with just the naked eye or color correlation chart
- Integrate force and total contact area data that is only available with a Topaq® image analysis

### Service Pricing

<table>
<thead>
<tr>
<th>Number of Images</th>
<th>Price per Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$90</td>
</tr>
<tr>
<td>2</td>
<td>$75</td>
</tr>
<tr>
<td>3</td>
<td>$65</td>
</tr>
<tr>
<td>4</td>
<td>$55</td>
</tr>
<tr>
<td>5+</td>
<td>$50</td>
</tr>
</tbody>
</table>

Prices based on 2 to 3 day turnaround. Overnight delivery is subject to a 15% surcharge.

---

Please be sure to include the following data with your film impressions:

1. Which film type used?
2. Approximate exposure time?
3. Approximate temperature?
4. Approximate relative humidity?