Comprehensive consulting and testing expertise for the plastics and rubber industries.
A Trusted Resource

Polymer Diagnostics Inc. (PDI) is a complete solutions provider of plastics testing and polymer consulting. Our track record of thorough, timely, and cost-effective service is the backbone of our service offering. PDI scientists have on average 25 years each in the industry and are ready to take on any challenge. Our focus is on providing real-world solutions to our clients through characterization, problem solving, and analysis of polymers and plastics.

Value-Added Services & Solutions

With a wealth of experience in polymer research and technology, we are prepared to handle the most challenging problems facing the plastics and rubber industries. At PDI, our goals are to help clients:

- Resolve processing and performance problems
- Recommend real-world answers and solutions
- Develop new, differentiated products

Core Competencies

We offer unmatched expertise in material, process, and end product polymer testing, including:

- Litigation support
- Failure analysis
- Deformulation
- Fire science
- Rheology
- Imported goods testing

The PDI Difference

We provide solutions—not just raw data

We help you determine the root cause of failure and recommend real-world solutions and better routes to successful commercialization.

Our work is consistent and confidential

We have been servicing the plastics and rubber industries for decades and are recognized for our professional and confidential services.

We’ll tell you how your product will perform—and why

Our experts work hand-in-hand with your technical staff to answer the most difficult questions—Why did your product fail? Was it due to composition? What is its useful lifetime?
Delivering Real-World Solutions
No matter the technical challenge, we have the Mind Muscle℠ services and technical expertise to help you find precise, cost-effective, real-world solutions.

PDI has extensive experience across a variety of industries including:
- Medical
- Automotive
- Consumer Products
- Building & Construction
- Packaging
- Electronics
- Polymers

Issues often arise as a result of:
- Improper design or choice of material
- The environment of exposure
- Processing conditions

World-class people and capabilities under one roof
- Microscopy
- Rheology
- Thermal Analysis
- Chromatography
- Atomic Spectroscopy
- Infrared and NMR Spectroscopy
- Flammability
- Physical Testing

Case Study
AxioMed Spine Corporation: Replacement Disc for the Spine

Challenges:
Designers at AxioMed Spine Corp. seized an opportunity to create a revolutionary replacement disc for the spine using polymer and titanium. The challenge for PDI was to assure the polymer portion of the device would maintain its load-bearing properties without undergoing an excessive permanent change in shape, as well as to optimize and characterize the polymer-to-titanium bond.

Solutions:
Using an innovative method to predict creep performance, the polymer’s viscoelastic properties were characterized under conditions that simulated use in the human body over a 20-year span. Additionally, examination of the polymer-titanium bond using scanning electron microscopy and chemical analysis revealed potential factors that could compromise bonding integrity.

Benefits:
As a result of side-by-side R&D and laboratory work, the two companies ultimately optimized a proprietary method for bonding the polymer disc and titanium plates.

With the new method, the discs’ ability to withstand failure during cycle testing was improved by a factor of 400, far exceeding the requirement of 180,000 cycles.
## Equipment

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Benefit</th>
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<tbody>
<tr>
<td>Scanning Electron Microscopy with Energy Dispersive X-ray System</td>
<td>Capability to look at material and property defects at the most detailed level with magnification up to 800,000X</td>
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<tr>
<td>Digital Optical Microscope</td>
<td>Ability to non-destructively capture fully-focused images with a depth-of-field 20X larger than conventional microscopes</td>
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<tr>
<td>Mechanical Spectrometer</td>
<td>Estimates how a material will structurally perform when subjected to load</td>
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<tr>
<td>Thermal Analysis Equipment</td>
<td>Differential Scanning Calorimeter (DSC) to analyze the transition temperatures of materials. Thermogravimetric Analyzer (TGA) to examine thermal stability and to quantify composition. Thermomechanical Analyzer (TMA) to determine coefficient of thermal expansion</td>
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<tr>
<td>Chromatography Upgrades</td>
<td>Compositional analysis of materials to analyze extractables and volatiles</td>
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<tr>
<td>Particle Size Analysis</td>
<td>Characterizes the particle size distribution of materials in the range of 0.02 to 2000 microns</td>
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<tr>
<td>Moisture Analysis</td>
<td>Karl Fischer method of analysis to quantify the amount of water in a material</td>
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<tr>
<td>FT-IR Spectrometer</td>
<td>Compositional analysis of materials</td>
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