

Unlock the True Value of Injury Claims with AI



Discover the Solution to Undervaluation Attorneys Have Been Waiting For

A Risk-Free Trial to Maximize Settlements with AI Precision

INTELDAS' Solution Performs the Work of 20 Medical Specialists to Maximize Injury Claim Valuations

Imagine a demand solution that mirrors the expertise of 20 medical specialists—examining every injury claim to uncover overlooked non-economic damages and missed monetary markers, transforming injury impacts into precise, robust present-value calculations—all without the need, expense, or time of reconnecting with medical experts.



The solution isn't just another tactic—it's a technological breakthrough. Artificial intelligence is here to change the game, and it's already proving to be the most effective weapon in the fight against unfair injury settlements. **Cracking the Code of Undervaluation: INTELDAS is the Game-Changing Personal Injury Demand Analysis Solution: Fixing Undervaluation with AI.**

You'll also discover **Why Relying on Medical Experts Lowers Claim Value—and How AI Fixes It.**

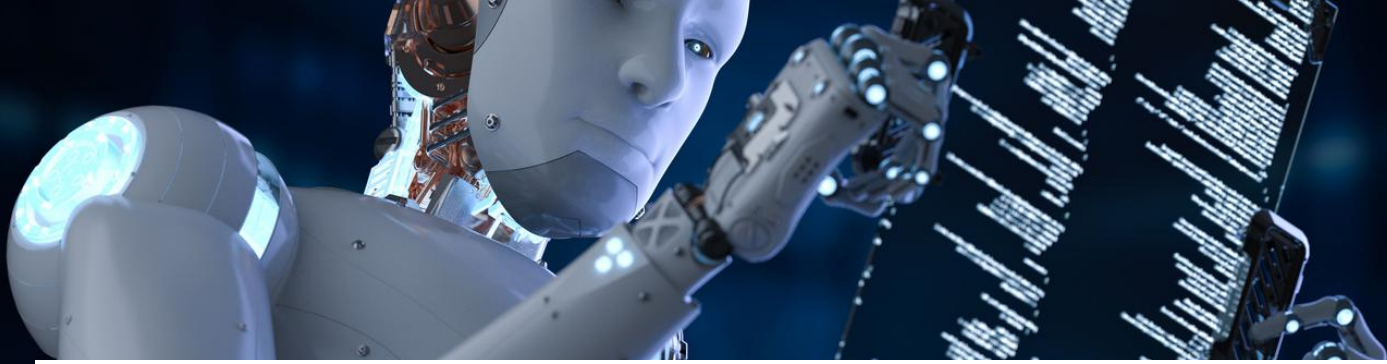
Unfortunately, traditional medical experts often fail to capture the full extent of non-economic damage in injury claims, leading to significant undervaluation.

Their focus remains on clinical diagnosis and immediate physical symptoms, then recovery and rehab, which means nuanced impacts like pain, suffering, emotional & cognitive disorders and long-term lifestyle effects are frequently overlooked.



Medical doctors are not equipped to perform economic calculations that translate each injury's impact into present-day dollar values. These oversights result in lower settlement offers and missed compensation opportunities for clients.

INTELDAS changes the game by thoroughly analyzing every aspect of a claim, uncovering hidden elements that traditional methods miss. With precision-driven insights, attorneys can maximize claim value and present an irrefutable case that ensures clients receive the compensation they truly deserve, as INTELDAS uses AI to maximize personal injury settlements, eliminating the need for additional input from medical experts.



AI Fights Insurers' Arsenal Of Cost-Containment Tools as:

- ✓ **Adjusters** trained to minimize payouts
- ✓ **Independent Medical Examination (IME)** doctors who downplay injuries
- ✓ **Software** like Colossus and now 80 different version insurers all use to contain costs
- ✓ **12 Unfair Claim Settlement Practice Acts** that lower claim value without legal or factual basis
- ✓ **Legal Sufficiency Challenges** that dispute and deny (medical) claim factors

Insurers' resources are not there to ensure fairness, they exist to protect insurers' bottom lines, often at the expense of those who deserve proper compensation.

AI Breaks Through Medical Barriers for Attorneys Handling Injury Claims



- ➔ **Overlooked Injury Diagnoses:** AI deploys remote surveys, Trauma Inventories, and injury claim sampling techniques to gather comprehensive non-economic and socioeconomic data from the injured that increase the claims value. It identifies critical injury diagnoses that are often missed or under-documented, even by experienced medical experts, leading to undervalued claims and inadequate compensation, that AI fixes.
- ➔ **Failure to Quantify Injuries into Impairment & Loss of Function:** Difficulty translating medical findings into measurable impairments that can be clearly presented for claim valuation.
- ➔ **Insufficient Medical Evidence:** Lack of comprehensive, detailed medical records that clearly demonstrate the extent and impact of injuries.



- **Lack of Medical Validation for Nexus Reports:** The absence of third-party medical validation makes it challenging to produce objective nexus reports, leading to difficulties in resolving disputes over the extent and impact of medical injuries.
 - **Limited Understanding of Non-Economic Damages:** Difficulty in quantifying pain, suffering, emotional & cognitive disorders and other non-economic losses, resulting in lower settlements.
 - **Failure to Convert Injury Effects into Present Value Using Federal Expectancy Data:** Inability to accurately calculate the present value of long-term injury impacts across the 8 Federal categories, resulting in undervalued compensation for clients.
 - **Disputes Over Legal Sufficiency:** Insurance adjusters often challenge the sufficiency of medical evidence, prolonging settlements and reducing claim values.
- **Inconsistent Medical Reports:** Variations in the quality and detail of traditional medical reports can weaken an attorney's case, making it harder to negotiate higher settlements. AI-generated reports, however, consistently include up to 21 critical monetary marker sections, ensuring comprehensive and robust documentation.
 - **Time-Consuming Review Processes:** Manually reviewing complex medical records takes significant time and effort, slowing down case preparation.
 - **Overreliance on IME (Independent Medical Examination) Reports:** Insurers frequently use IME doctors who minimize the severity of injuries, making it difficult for attorneys to argue the true extent of damage.

These obstacles are some of the challenges that AI addresses and overcomes so they don't complicate and weaken attorneys' cases, which often prevent them from securing fair compensation for their clients.

The 4D's of Undervaluation

Since the introduction of Colossus, for decades, attorneys have been forced to engage in a war of attrition, battling against a tide of lowball offers and unfair claim settlement practices.

The message from insurers is clear:



This systemic undervaluation isn't just a tactic; it's a strategy designed to save money by **undermining the credibility of injury claims, dispute findings, and argue legal sufficiency at every turn.**

Too many attorneys doubted there would ever be a way to turn the tables. They needed a tool that could match, or even surpass, the technology insurers use to lowball claims. Attorneys need a solution that allows them to present evidence so comprehensively, so meticulously detailed, that it leaves no room for dispute. AI offers the solution to prevent (and reverse initial) undervalued injury claims and unfair insurer tactics!



The Overlooked Side of Undervaluation:

Why Solely Relying on Medical Experts Lowers Claim Value —and How AI Fixes It

Medical experts aren't always the solution—in fact, they're often the reason claims are undervalued. Traditional doctors frequently miss nuanced non-economic damages, leaving significant money on the table. Their front-line focus on clinical diagnosis, treatment and rehab, rather than the broader impact of the total effects an injury has on the injured's life, meaning critical details that drive up claim value are overlooked. With AI, every aspect of a claim is analyzed with precision, uncovering hidden elements that medical experts miss, ensuring maximum valuation every time.



The INTELDAAS AI platform empowers attorneys to combat the systemic undervaluation of injury claims **by seamlessly integrating advanced medical expertise with legal insights.** This allows attorneys to present claims with precision, authority, and indisputable accuracy—Without depending on human medical experts who lack the precision and capabilities that INTELDAAS' 6-tier AI Tech Stack with Clinical Decision Support System (CDSS) now delivers.

When Doctors Miss the Mark: How AI Uncovers True Claim Value

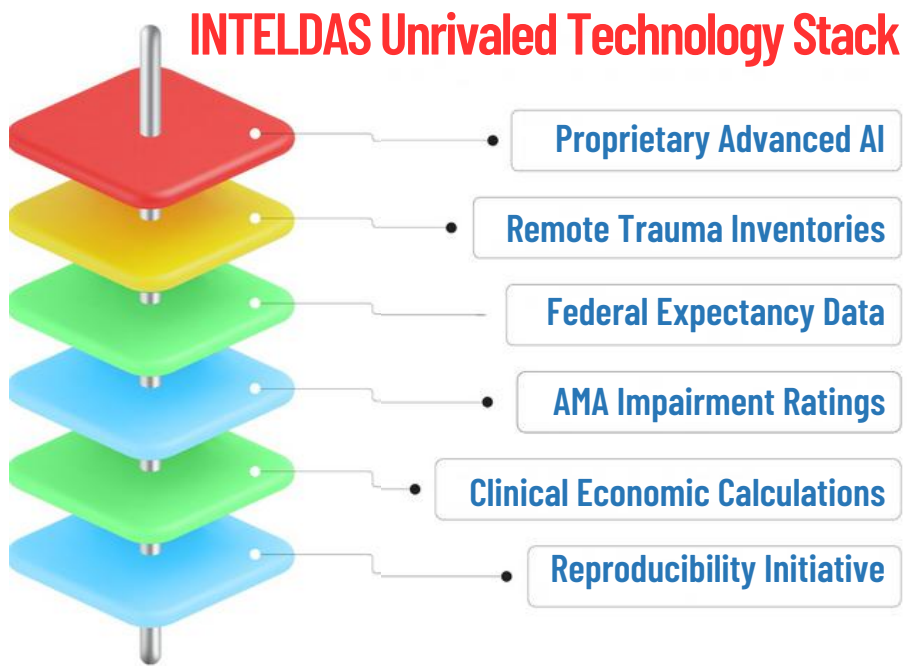
The Real Culprit Behind Lower Claim Valuations: Medical Experts vs. AI Precision -
How INTELDA S Works to Maximize Claim Valuation

From Minor Injury Soft Tissue (MIST) cases to complex post-surgical claims, INTELDA S provides a solution to prevent—and even reverse—initial undervaluation, ensuring maximum claim value.

IMPORTANT NOTE:

The most important damage elements in injury claims are derived from medical assessments. Unfortunately, standard medical evaluations and ChatGPT-based demand formulators often miss nuanced non-economic damages, leaving significant value on the table. This is where INTELDA S stands out.

INTELDA S begins by unlocking overlooked medical damage using 12 specialized trauma surveys and advanced injury claim sampling techniques that go beyond standard medical assessments and electronic health record systems. Unlike typical demand formulators, including those powered by ChatGPT, only INTELDA S leverages a proprietary, unmatched 6-tier tech stack to gather comprehensive and overlooked non-economic and socioeconomic data for each claim. This unique core competence leads to maximum valuation while meeting strict legal sufficiency challenges.



The process is straightforward: attorneys simply upload the claim data into the INTELDA S platform and activate the **Clinical Decision Support System** (CDSS) by clicking the CDSS icon. **INTELDA S takes it from there**, using a sophisticated search engine to analyze over 54,000 data points, uncovering overlooked, nuanced non-economic damage elements, and making up to 600 critical medical decisions—tasks that no human can perform alone. By applying precise clinical economic calculations, INTELDA S translates the effects of injuries on the client's life into clear present value, generating a demand that ensures every aspect of the claim is fully represented.

INTELDAS: The Only Patented AI Demand Solution That Solves Undervaluation—No More Compromises, Just Results!

When it comes to maximizing the value of injury claims, INTELDAS is unlike any other solution on the market. As the only patented AI platform designed to integrate advanced medical algorithms with legal factors, INTELDAS addresses the root of the undervaluation problem that traditional methods can't fix. With a single click, INTELDAS dives deep, analyzing over 54,000 data points, identifying overlooked non-economic damages, and making up to 600 precise medical decisions—tasks no human expert can perform alone.



Maximum Claim Valuation is a Click Away

Comprehensive, data-driven claim valuations ensure attorneys can present the strongest, most accurate case possible. INTELDAS eliminates the guesswork, reduces reliance on incomplete medical assessments and reports, fills the gap in missing noneconomic damages and provides the confidence needed to counter insurance lowball tactics. If you're ready to stop undervaluation in its tracks, INTELDAS is the only demand solution that delivers unmatched precision, authority, and legal sufficiency.

No more outdated methods. No more reliance on medical experts who aren't trained to audit injury claims or convert their effects into accurate dollar valuations. And no more battling against a rigged system without the right tools. This is how you win.

The era of lowball offers and insurance manipulation is coming to an end.



INTELDAS is an unrivaled injury claim maximizer.



Insight #1: The Undervaluation Problem - A Crisis in Injury Law

Why There Is a Struggle to Maximize Claim Values

You already know the routine. A client walks in with an injury, and the case seems straightforward. But as soon as you submit the demand, the insurance adjuster comes back with a number that doesn't even come close to your valuation. Suddenly, you're faced with the uphill battle of justifying every dollar you're asking for. And more often than not, you're left with a settlement that feels like a compromise.

The reality is that undervaluation isn't just an occasional issue, it's systemic. For years, insurers have relied on their own software and data to devalue legitimate claims, unfairly as there is usually no legal or factual basis for valuing a claim below what their own software determines the range of worth to be.



Escape “Unfair Claim Settlement Practice Acts” [UCSPA’s]

That's the process where insurers engage up to 12 “UCSPA's” to create a playing field that is anything but level. As an attorney, you've had to counteract these tactics with whatever tools you have at your disposal, but those tools have been blunt, outdated, and often ineffective against sophisticated, automated systems designed to undermine your case.

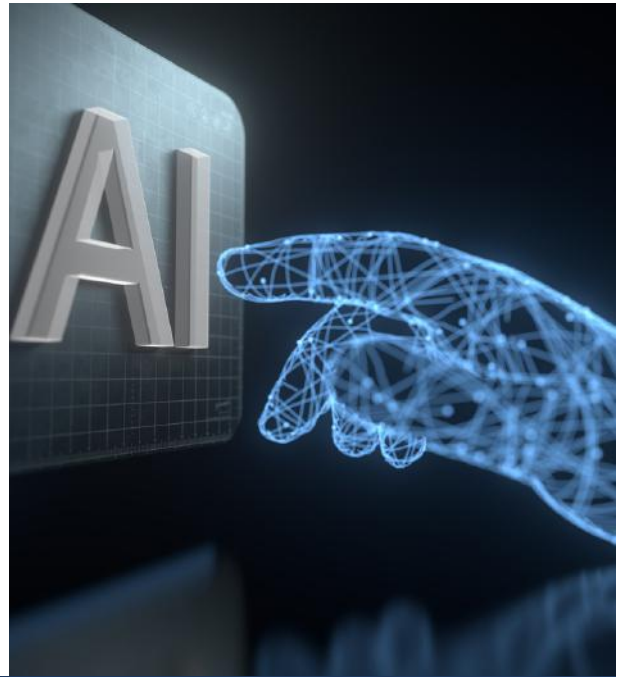
There is now a way to flip the script. What if the next time you presented a demand, you had the full effects of the injuries translated into a present value with the technology to back up every aspect of your claim with indisputable data? That's where AI comes in.

Insight #2: Introducing INTELDAAS AI Injury Claim Demand Analysis System - The Attorney's New Best Friend

How Artificial Intelligence is Changing the Game for Personal Injury Lawyers

Artificial intelligence is no longer just a buzzword. It's a transformative technology that is rapidly reshaping industries, from healthcare to finance. And now, it's making waves in the legal world, offering solutions to problems that have seemed unsolvable—until now.

The patented INTELDAAS AI platform, with its unmatched 6-tier technology stack designed specifically for personal injury law, empowers attorneys with the advanced tools need to overcome unfair insurer tactics and unlock overlooked value drivers to elevate claims' value.



By integrating advanced medical-legal algorithms and searching through thousands of injury data points, advanced data analytics, medical expertise, audit and clinical economics calculations to arrive at robust present value, this system doesn't just support your cases; it strengthens them.

Imagine having a system that can:

- ✓ Analyze and interpret complex medical data in seconds.
- ✓ Identify overlooked injuries that even the most experienced doctors might miss.
- ✓ Provide clinical decision support to build the most compelling case possible.
- ✓ Automatically prepare reports that anchor non-economic damages with expert precision.

This is not about replacing attorneys. It's about giving you the advantage you need to outperform the most seasoned adjusters and to ensure that every claim you present is backed by data so robust that it can't be ignored.

Insight #3: The Anatomy of a Successful Claim - Where Medical & Legal Factors and AI Meet

Building Stronger Cases with AI Data-Driven Medical and Legal Precision

Q: Besides liability, what separates a good injury claim from a great one? **A:** The medical details.

NOTICE:

This is where the INTELIDAS AI platform excels. By breaking down the anatomy of medical injuries and their effects upon the injured, you will build a stronger and more successful injury claim. **This book will show you how to leverage AI to uncover critical information that can make or break your case.**

Whether it's identifying the long-term impacts of a seemingly minor injury or ensuring that your claim accounts for the full extent of pain and suffering, AI provides the clarity and precision needed to craft a winning strategy. No more guesswork. No more overlooked injuries.

No more relying on medical experts who can't match the precision and comprehensive analysis of INTELIDAS AI.



Just unmatched, AI data-driven results.

With INTELIDAS, you gain access to unmatched, data-driven results that ensure every claim is fully supported and accurately valued. Our advanced platform empowers you to outmaneuver insurance algorithms, present indisputable, evidence-based arguments, and consistently maximize compensation for your clients. By harnessing the power of AI, you can deliver stronger, more compelling cases and secure the outcomes your clients deserve.

Insight #4: Outpacing the Insurance Adjuster - How AI Levels the Playing Field

Using Technology to Overcome the Tactics of Insurance Companies

Insurance companies have been using software to devalue claims for years, but now, attorneys have access to a system that levels the playing field. This will dive into the tactics that adjusters use to undervalue claims and how AI allows you to counteract those strategies with ease.



From anchoring non-economic damages with a third-party medical stamp to utilizing clinical decision support systems (CDSS) that highlight the full extent of a client's injuries, this technology gives you the leverage you need to negotiate from a position of strength.

These features are proven, effective, and do more to enhance your personal injury claims than anything else available. **AI is no longer an optional add-on—it's a game-changer.** If you're serious about maximizing the value of your injury claims, INTELDA is the essential tool that complements and elevates any legal practice representing injured clients.



RISK FREE TRIAL



Contact us today



Request a DEMO of INTELDAAS today to experience how our advanced AI platform revolutionizes injury claim demands. Explore a sample AI-driven demand letter beyond ChatGPT, and discover how INTELDAAS' proprietary 6-tier technology stack unlocks maximum claim value with unparalleled precision and efficiency.

Risk-Free and Flexible: Our low-cost subscription plan is designed to fit your needs on a month-to-month basis, with zero commitments—you can cancel anytime if you're not completely satisfied. Experience the impact INTELDAAS can have on your clients and practice. Elevate your results, because your clients deserve the best.

Click '**CONTACT US**' at www.inteldas.com to start your demo or trial.