Dermatology

Claims Data Snapshot

2025





Introduction

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This publication begins with insight into frequency and financial severity profiles by specialty. Then follows an analysis of aggregated data from clinically coded cases opened between 2014-2023 in which Dermatology is identified as the primary responsible service.

Keep in mind...

A clinically coded malpractice case can have more than one responsible service, but the "primary responsible service" is the specialty that is deemed to be most responsible for the resulting patient outcome.

Our data system, and analysis, rolls all claims/suits related to an individual patient event into one case for coding purposes. Therefore, a case may be made up of one or more individual claims/suits and multiple defendant types such as hospital, physician, and other healthcare professionals.

Cases that involve attorney representations at depositions, State Board actions, and general liability cases are not included.

This analysis is designed to provide insured doctors, healthcare professionals, hospitals, health systems, and associated risk management staff with detailed case data to assist them in purposefully focusing their risk management and patient safety efforts.

Specialty benchmarking

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Specialties have different frequency and financial severity profiles which combine to produce differing risk levels.

		Frequency Tier		
		Low	Medium	High
	Low	Allergy, Dermatology, Occupational Medicine, Psychiatry, Rheumatology	Ophthalmology, Plastic Surgery, Pulmonology	Hospitalists
Severity Tier	Medium	Family Medicine, Nephrology, Physiatry, Urgent Care	Cardiology, ENT, Gastroenterology, Internal Medicine	Cardiovascular Surgery, General Surgery, Orthopedic Surgery, Radiology, Urology
	High	Hematology/Oncology, Pathology, Pediatrics	Anesthesiology, Neurology	Emergency Medicine, Neurosurgery, OB/GYN

Specialty trends – Dermatology

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Dermatology has a lower financial severity per case and a lower claim frequency compared to all specialties.



Average Severity - Dermatology Relative to All Specialties

Key Points - Clinically Coded Data

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- Medical treatment allegations account for 49% of Dermatology case volume and 27% of total dollars paid*. Procedural performance cases, most often reflective of the excision of skin lesions and electrolysis, can be impacted by delayed recognition of complications, while management cases most often reflect issues with selection of the most appropriate course of treatment for the patient, and appreciating and reconciling symptoms and test results.
- Diagnosis-related allegations account for 28% of Dermatology case volume, but more than half of total dollars paid. These most commonly reflect missed/delayed diagnoses of skin cancers – primarily melanomas, and infections. These cases commonly reflect breaks in the diagnostic process of care, most often in the initial diagnostic phase, including inadequate assessment and evaluation of patient symptoms, a narrow diagnostic focus, delays or failures in ordering diagnostic testing, and with patient follow-up, including delays in obtaining consults or referrals, and suboptimal communication among providers on the patient's care team.
- Contributing factors, which are multi-layered issues or failures in the process of care that appear to have contributed to the patient's outcome, and/or to the initiation of the case, provide valuable insight into risk mitigation opportunities. Clinical judgment factors related to diagnostic decision-making are key drivers of clinical Dermatology case severity.

Major Allegations & Financial Severity

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Each case reflects one major allegation category. Categories are designed to enable the grouping and analysis of similar cases and to drive focused risk mitigation efforts. The coding taxonomy includes detailed allegation sub-categories; insight into these is noted later in this report.



Clinical Severity* & Most Common Locations

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Clinical severity* categories	Sub-categories	% of case volume	Definitions
LOW	Emotional Injury Only	11%	Mental distress or suffering that is generally temporary; includes HIPAA violations, discrimination, involuntary stay
Temporary Insignificant Injury		Lacerations, contusions, minor scars, rash; no delay in recovery	
	Temporary Minor Injury		Infection, fracture set improperly or a fall in the facility, where recovery is complete but delayed
MEDIUM	Temporary Major Injury	61%	Burns, drug side effect; recovery delayed
	Permanent Minor Injury		Loss of fingers or loss or damage to organs; includes non-disabling injuries
	Significant Permanent Injury		Deafness, loss of limb, loss of eye or loss of one kidney or lung
шец	Major Permanent Injury	200/	Paraplegia, blindness, loss of two limbs or brain damage
пібп	Grave Injury	20%	Quadriplegia, severe brain damage, life-long care or fatal prognosis
	Death		Death
		6%	% of cases resulting in patient death

% case volume by location

Ambulatory surgery 4%

Contributing Factors

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Despite best intentions, processes designed for safe patient outcomes can, and do, fail.

Contributing factors are multi-layered issues or failures in the process of care that appear to have contributed to the patient's outcome, and/or to the initiation of the case, or had a significant impact on case resolution. Multiple factors are identified in each case because generally, there is not just one issue that leads to these cases, but rather a combination of issues.

Administrative	Behavior-related	Clinical environment	Clinical judgment	Clinical systems	Communication	Documentation	Supervision	Technical skill

Contributing Factor Category Definitions

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Administrative	Factors related to reporting of adverse events, adequacy of staffing, staff education/training, ethics, failure to follow and/or need for policy/protocols
Behavior-related	Factors related to patient nonadherence to treatment or behavior that offsets care; also, provider behavior including breach of confidentiality or sexual misconduct
Clinical environment	Factors related to workflow, physical conditions and "off-hours" conditions (weekends/holidays/nights)
Clinical judgment	Factors related to patient assessment, diagnostic decision-making, selection and management of therapy, patient monitoring, failure/delay in obtaining a consult, failure to ensure patient safety (falls, burns, etc.), choice of practice setting, failure to question/follow an order, practice beyond scope
Clinical systems	Factors related to coordination of care, failure/delay in ordering test, reporting findings, follow-up systems, patient identification, specimen handling, nosocomial infections
Communication	Factors related to communication among providers, between patient/family and providers, via electronic communication (texting, email, etc.), and telehealth/tele-radiology
Documentation	Factors related to mechanics, insufficiency, content
Supervision	Factors related to supervision of nursing, house staff, advanced practice clinicians
Technical skill	Factors related to improper use of equipment, medication errors, retained foreign bodies, technical performance of procedures

Most Common Contributing Factor Categories by Allegation

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Focus on Most Common Drivers of Clinical Severity

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Clinical judgment factors related to diagnostic decision-making are key drivers of clinical Dermatology case severity.

Focus on Medical Treatment Allegations

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Procedural performance cases can be impacted by delayed recognition of complications, while management cases most often reflect issues with selection of the most appropriate course of treatment for the patient, and appreciating and reconciling symptoms and test results.

Focus on Diagnosis-Related Allegations

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Diagnosis-related allegations encompass wrong diagnoses, failures/delays, and misdiagnoses. See below for the top diagnoses* noted in these cases.



Focus on Diagnosis-Related Allegations

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Diagnosis-related allegations encompass wrong diagnoses, failures/delays, and misdiagnoses. Note the key opportunities to reduce diagnostic errors along the diagnostic process of care* below.

	Phase 1		Phase 2		Phase 3
Initial diagnostic	Patient notes problem & seeks care	Testing and results	Performance of diagnostic tests	Follow-up and	Physician follows-up with patient
assessment 89% of cases	History & physical	processing 19% of cases	Interpretation of diagnostic test results	coordination	Referrals/Consults
	Patient assessed, symptoms evaluated		Test results transmitted to/received by ordering provider	of cases	Patient information communicated among care team
	Differential diagnosis established				Patient compliance with follow-up plan
	Diagnostic testing ordered				

Risk Mitigation Strategies

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- Ongoing evaluation of procedural skills and competency with equipment is critically important.
- Conduct a thorough assessment.
 - Understand patient complaints and concerns.
 - Update and review medical and family history at every visit to ensure the best decision-making.
 - Be alert to high-risk diagnoses such as cancer, and maintain problem lists.
- Communicate with each other.
 - Focus on care coordination if other specialties are involved, including next steps and determining who is responsible for the patient.
 - Talk also to the patient/family, elicit a comprehensive patient history, conduct a thorough informed consent discussion, and provide through and clear patient instructions.

• Engage patients as active participants in their care.

- Consider the patient's health literacy and other comprehension barriers. Recognize that patient satisfaction with treatment outcomes
 can be influenced by a thorough informed consent and education process.
- Document.
 - Discrepancies or gaps in the details/timing make it much more difficult to build a supportive framework for defense against potential malpractice cases.
 - Verify that documentation supports the clinical rationale for the method of treatment and describe the rationale for inclusion/exclusion of differential diagnoses.
- Know (and adhere to) your supervision responsibility for advanced practice providers.

MedPro Group & MLMIC Data

MedPro and MLMIC are partnered with Candello, a national medical malpractice data collaborative and division of CRICO, the medical malpractice insurer for the Harvard-affiliated medical institutions.

Derived from the essence of the word candela, a unit of luminous intensity that emits a clear direction, Candello's best-in-class taxonomy, data, and tools provide unique insights into the clinical and financial risks that lead to harm and loss.

Using Candello's sophisticated coding taxonomy to code claims data, MedPro and MLMIC are better able to highlight the critical intersection between quality and patient safety and provide insights into minimizing losses and improving outcomes.

Leveraging our extensive claims data, we help our insureds stay aware of risk trends by specialty and across a variety of practice settings. Data analyses examine allegations and contributing factors, including human factors and healthcare system flaws that result in patient harm. Insight gained from claims data analyses also allows us to develop targeted programs and tools to help our insureds minimize risk.

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