Orthopedics—claims statistics and analysis

Factors that influence the frequency of orthopedic claims¹

1. How many different hospitals are associated with the provider?

2. How many procedures has the provider performed on the hips and pelvis?

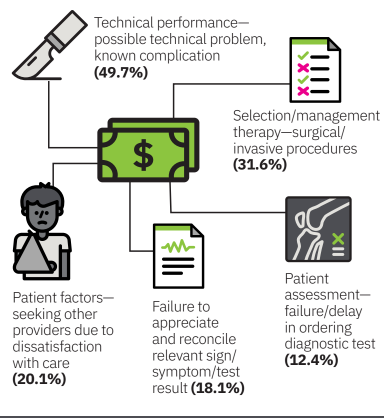
3. How many referrals were made to the provider?

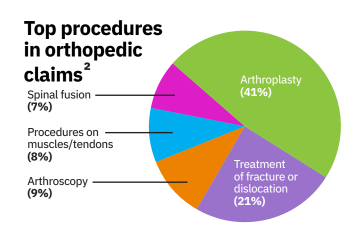
4. What percentage of the provider's diagnoses are for falls or injuries?

5. What is the average number of scripts fulfilled by each of the provider's patients?

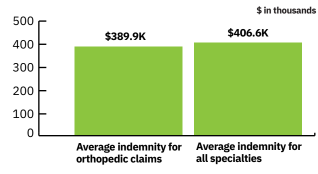
6. How many procedures has the provider performed on fractures?

Top contributing factors²

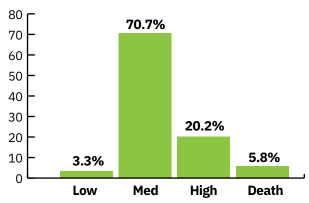




Indemnity for orthopedics vs. all specialties²



Clinical severity²



Low = Temporary insignificant injury or emotional only Medium = Temporary major or permanent minor injury High = Permanent significant, major, or grave injury Death = Adult, child, infant, or fetal death

Explore the MIEC Knowledge Library, which contains valuable patient safety and risk management content.

Data Driven Risk Management: MIEC partners with independent sources to supply detailed data that allows for analysis and insight. This information is intended to help MIEC members evaluate their practices and procedures. Notes: 1. Derived from Preverity analysis. 2. Candello Discover event search, Event Year 2008-2023.

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