

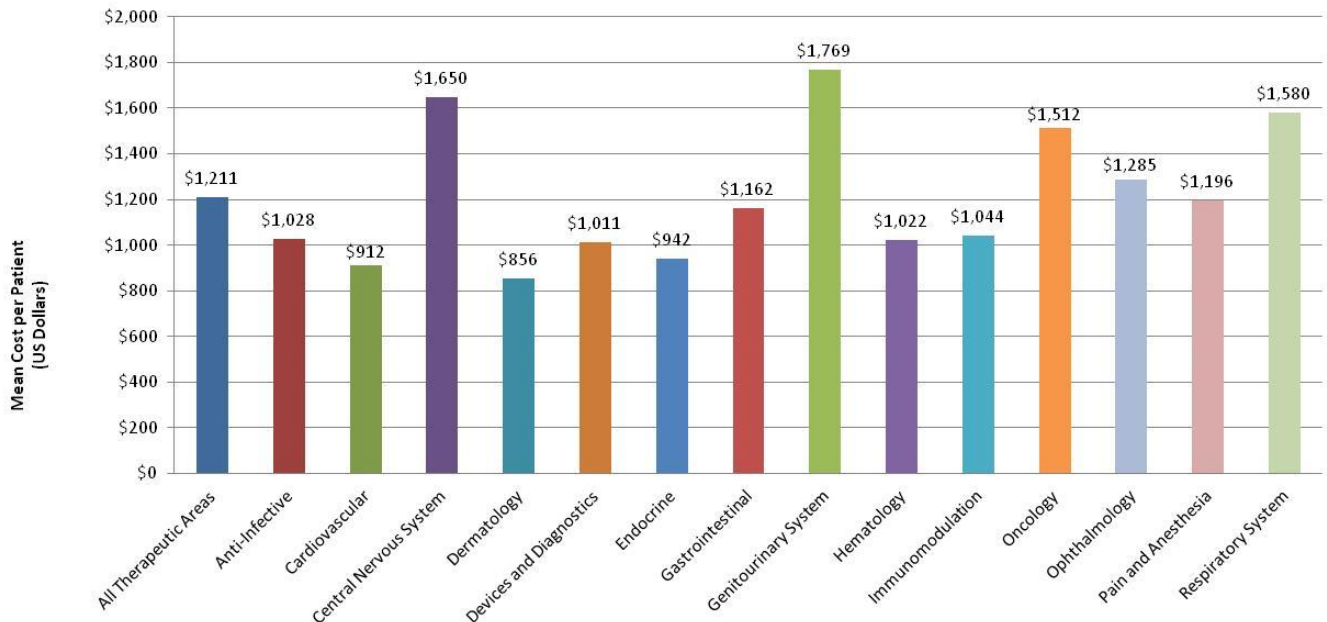
Spotlight on Research Fees: Screen Failure Costs

By Rafael A Campo

The cost of a screen failure can vary based on therapeutic area, phase, eligibility criteria, the type and number of procedures performed at the screening visit, and other factors. Over the time period 2009-2014, the average cost of a screen failure worldwide across all therapeutic areas was \$1,211. The therapeutic areas with the highest cost per screen failure are Genitourinary System (\$1,769), Central Nervous System (\$1,650), Respiratory System (\$1,580), and Oncology (\$1,512). The therapeutic areas with the lowest cost per screen failure are Dermatology (\$856), Cardiovascular (\$912), and Endocrine (\$942).

Screen Failure Cost by Therapeutic Area

(Mean, Worldwide, All Phases, by Therapeutic Area, Industry-Sponsored Pharmaceutical, Biotechnology, Device and Diagnostics Studies, 2009-2014)¹



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Notes & References

1. Source: Medidata Grants Manager™, the PICAS® database

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