

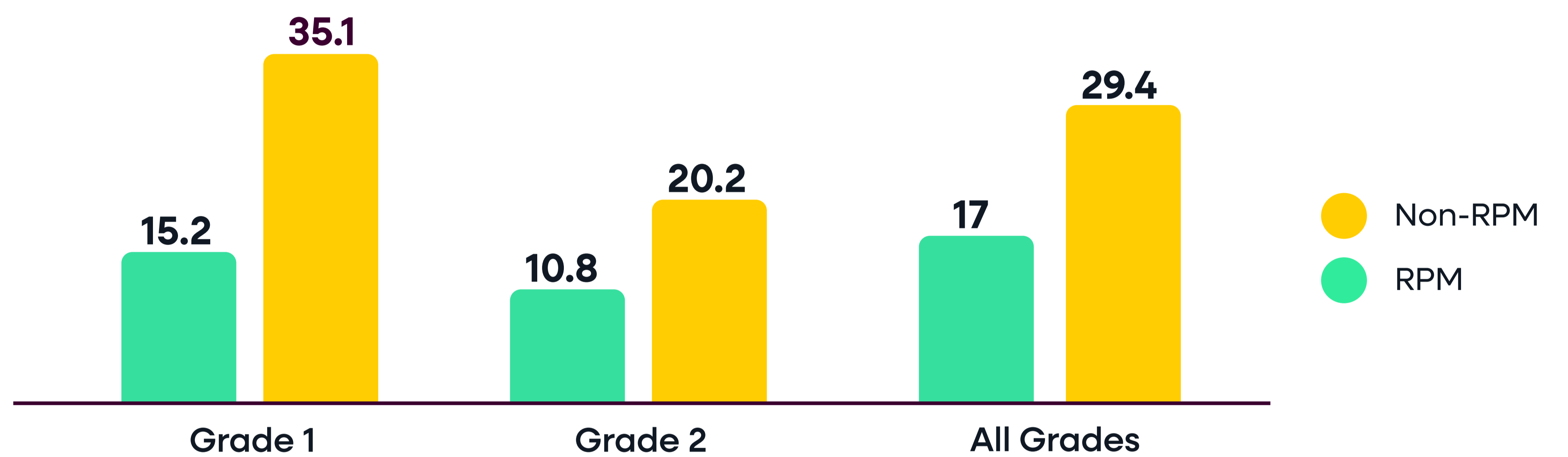
Toxicity goes unreported between site visits

Evinova Remote Patient Monitoring (RPM) Closes the Gap to Improve Patient Safety and Drive Better Outcomes

Evinova RPM is a digital health solution that combines scientific evidence with user-centered design to help minimize serious treatment-related complications while improving how patients engage with their care to improve data quality, increase retention and ultimately achieve better health outcomes.

Evinova RPM Meaningfully Reduces Critical Adverse Event Duration

Average GI Adverse Event Duration in Days



Patients using RPM had fewer GI Adverse Events

	AE per patient Mean	Grade 1	Grade 2	Grade 3
RPM	2.2	75%	20%	5%
Non-RPM	2.4	72%	22%	6%

Selected GI AEs include Constipation, Nausea, Decreased appetite, Diarrhea, Vomiting, Enteritis, Colitis, Gastritis (all grade)

Designed to address common trial limiting toxicities in cancer research:



Pulmonary
ILD and
Pneumonitis



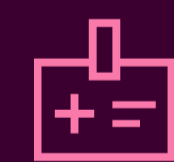
Mouth & Throat
Stomatitis,
Oral Thrush



Ocular
Keratitis



GI
Nausea,
Vomiting,
Diarrhea



Cytokine Release Syndrome
Fever



Neutropenia



Pain

Part of Evinova Unified Trial Solution, a comprehensive eCOA platform that integrates critical study elements into an improved, connected trial experience for sponsors, sites and patients.

Proven in Nature Medicine to improve patient experience, accelerate research and reduce costs. [Read More](#) →

