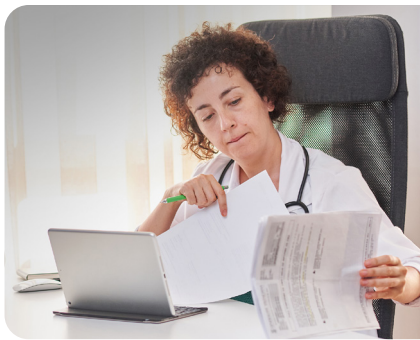


INCREASE AUTOMATION

and Refocus on Patient Care


Greenway  
Health™



Physicians spend an average of **15.5 hours per week** on paperwork and administrative tasks, with **nine of those hours** dedicated to EHR documentation.<sup>1</sup> By automating these tasks, practices can **reduce** manual work, **improve** accuracy, **eliminate** friction, and **reclaim** valuable time for patient care. Here's how automation can make a difference:


MANUAL PROCESS	AUTOMATION BENEFITS
<div><b>Without Data Entry Automation</b></div> <div>Manual data entry increases the risk of errors and consumes a significant portion of staff time.</div>	<div><b>With Data Entry Automation</b></div> <div>Automated data entry ensures fast, accurate, and error-free record-keeping, reducing the time spent on paperwork.</div>
Recent research shows that <b>26% to 39%</b> of healthcare workers still enter data manually, with <b>32% to 40%</b> citing difficulties in locating the data they need as a contributing factor. <sup>2</sup>	
<div><b>Without Process Automation</b></div> <div>Manual processes are prone to human error, leading to inaccuracies in patient records and inefficiencies in care.</div>	<div><b>With Process Automation</b></div> <div>Automating processes reduces the chance of errors, ensuring that records are accurate, complete, and up to date.</div>
Medical errors are a leading cause of accidental deaths in the U.S. <b>Data entry mistakes increase this risk</b> by negatively affecting clinical decisions. <b>Automating data entry can help reduce these errors</b> and improve patient safety. <sup>3</sup>	
<div><b>Without Task Automation</b></div> <div>The burden of repetitive administrative tasks leads to staff burnout and reduced productivity.</div>	<div><b>With Task Automation</b></div> <div>Task automation relieves clinical staff from mundane tasks, allowing them to focus on patient engagement and higher-value activities.</div>
Over <b>60%</b> of physicians cite administrative tasks as a major cause of burnout. By streamlining documentation, <b>AI-driven automation lightens this burden</b> , allowing providers to focus more on patient care and alleviate burnout. <sup>4</sup>	

Automating data entry, processes, and repetitive tasks in healthcare reduces administrative burden, improves accuracy, and frees up time for patient care. With physicians spending nearly 16 hours a week on administrative tasks and practice staff facing higher rates of burnout, automation is a critical component for boosting efficiency, care quality, and overall satisfaction.



Are you ready to see how Greenway's AI-powered tools can streamline workflows, enhance accuracy, and create a frictionless healthcare experience?

Discover how automation and AI can help **uncomplicate your day.**



The Automated Healthcare Practice

powered by Greenway Health™

1. <https://www.beckershospitalreview.com/hospital-physician-relationships/the-hours-23-physician-specialties-spend-on-paperwork-administration.html#25>  
2. <https://www.healthcaredtoday.com/2022/03/25/how-to-reduce-manual-data-entry-risks-in-the-healthcare-sector-in-2022/#:~:text=Recent%20research%20found%20that%20between,risk%20of%20data%20entry%20errors>. 3. <https://www.healthcaredtoday.com/2022/03/25/how-to-reduce-manual-data-entry-risks-in-the-healthcare-sector-in-2022/#:~:text=Recent%20research%20found%20that%20between,risk%20of%20data%20entry%20errors>. 4. <https://www.tebra.com/theintake/staffing-solutions/tips-and-trends/causes-of-physician-burnout-and-how-to-address-them> ©2024 All rights reserved. Greenway Health, LLC. ITB\_8376774\_1024