



Try Doximity GPT  
See how it works at [dox.im/tryGPT](https://dox.im/tryGPT)

# Doximity GPT: Your Workflow Assistant

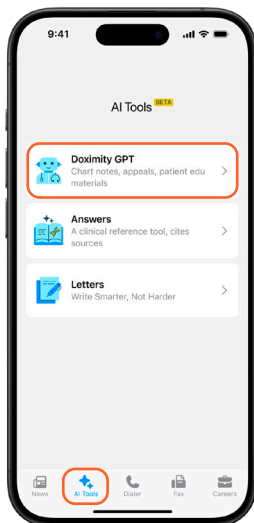
Doximity GPT is a free, HIPAA-compliant AI assistant designed to ease your administrative workload and streamline your workflow. This all-in-one assistant can help with everything from organizing chart notes and drafting appeals to creating and translating patient education materials.

Available in the Doximity mobile app under the 'AI Tools' tab or on your computer at [doximity.com/gpt](https://doximity.com/gpt).

## How to get started with GPT

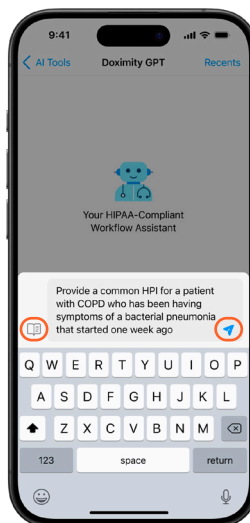
### STEP 1

Tap 'AI Tools' in your Doximity app, then tap 'Doximity GPT'. If using a computer, go to [doximity.com/gpt](https://doximity.com/gpt) to start.



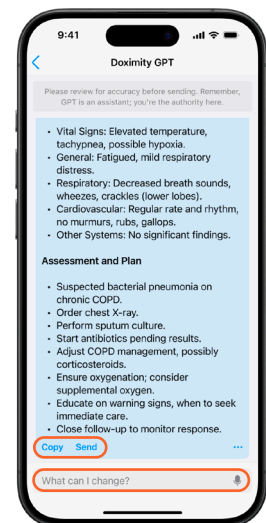
### STEP 2

Type or speak your request, or choose a prompt from our library. Then, tap the blue arrow to instantly generate your content.



### STEP 3

Copy your output to send via email, or send it securely through Dialer text or your Doximity fax line.



*TIP: Doximity GPT is a conversational AI. You can respond with any edits or additional details, and it will update your content. For more tips, visit [dox.im/prompts](https://dox.im/prompts).*

Visit us: [doximity.com/gpt](https://doximity.com/gpt)  
Email us: [beta@doximity.com](mailto:beta@doximity.com)



# Doximity GPT FAQs

- 1 How does Doximity GPT work?**

Doximity GPT is powered by GPT-4o, the same engine behind ChatGPT. This large language model (LLM) has been optimized for dialogue through Reinforcement Learning with Human Feedback (RLHF) and further trained with numerous examples of healthcare documentation.
- 2 How can Doximity GPT assist me?**

Doximity GPT is a HIPAA-compliant AI assistant designed for physicians and clinicians. It helps generate chart note templates, create patient education materials, and support clinical decisions. It can translate materials into dozens of languages and adapt content for different literacy levels. Users can securely include PHI in document prompts due to its strict HIPAA-compliant security protocols.
- 3 Is Doximity GPT HIPAA-Compliant?**

Yes. All Doximity GPT data is encrypted both in transit and at rest. Doximity has BAAs in place with OpenAI, which maintains the engine that powers Doximity GPT, and with all health system partners that have active Doximity GPT license agreements. For more details on Doximity's commitment to security, please visit [doximity.com/about/security](https://doximity.com/about/security).
- 4 Is there a cost associated with using Doximity GPT?**

Doximity GPT is available for free to all U.S. physicians, nurse practitioners, physician assistants, and medical students through their verified Doximity account.
- 5 How can I send Dialer texts from Doximity GPT?**

Once your output has been generated, tap the 'Send' button and select 'Text'. This will open a Dialer text modal where you can enter your recipient's mobile number. You'll then be able to edit the body of the text before sending.
- 6 How can I send faxes from Doximity GPT?**

Once your output has been generated, tap the 'Send' button and select 'Fax'. This will open a fax with your output attached as a PDF. In this view, you'll be able to edit the contents, add a cover sheet, include recipient information, and even annotate it with your signature.
- 7 How do I claim my free Doximity fax number?**

All MDs, DOs, NPs, PAs, medical students, pharmacists, podiatrists, CRNAs, and DPMs with verified Doximity accounts are eligible to claim a free digital fax line. You can find step-by-step instructions on how to claim your free fax number at [dox.im/claimfax](https://dox.im/claimfax).
- 8 What are the limitations of Doximity GPT?**

Doximity GPT has limited knowledge of clinical data and world events after October 2023, so some of its information may be out of date. Additionally, please be careful to confirm any factual statements generated by Doximity GPT, as large language model AI can occasionally produce inaccurate or "hallucinated" information.
- 9 Can I save prompts that I want to use again in the future?**

Yes, you can save frequently used prompts when using Doximity GPT on your computer at [doximity.com/gpt](https://doximity.com/gpt) and on Android. Prompt saving is coming to iOS soon.
- 10 I have a question or feedback about Doximity GPT. Who can I contact?**

We value your input and welcome your feedback! If you have any questions, suggestions, or feedback, please don't hesitate to contact us at [beta@doximity.com](mailto:beta@doximity.com).