

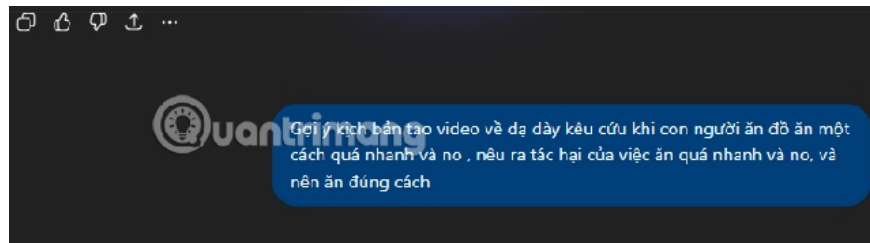
Guide to creating a 3D animated 'stomach crying for help' video with Veo 3 in GeminiGen AI

Detailed instructions on how to use GeminiGen.AI to create incredibly lifelike 3D talking stomach videos from AI scripts and prompts.

Want to create an impressive health-related video but don't know how to use complex graphics software? With the explosion of AI, turning a script idea into a Pixar-quality 3D animated video now only takes minutes. In this article, we'll guide you on how to use Google Veo in **GeminiGen.AI** to create a highly professional "Stomach Cry for Help" video.

Step 1: Develop a script and visual concept.

Before you start using the tools, you need a script that resonates with the audience's psychology. The idea of a "talking stomach" crying for help because its owner is eating too fast is an extremely effective anthropomorphic approach.



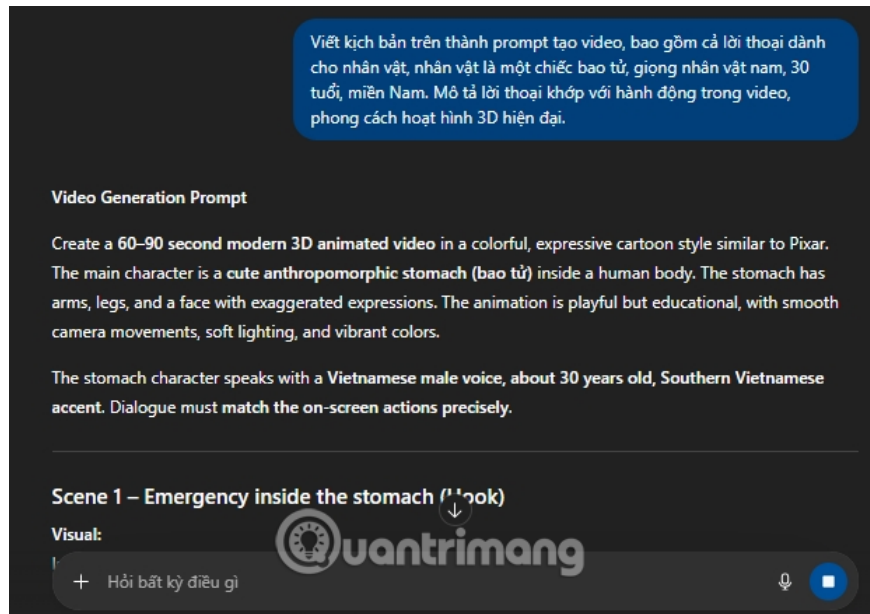
1. **Message:** Warning about the harmful effects of eating too quickly and overeating.
2. **Main visual element:** A cute but panicked 3D stomach character surrounded by a torrential downpour of food.

You can change the internal organs in the command above to create cartoon characters according to your desired style. You can also change the emotions, actions, etc., to suit the message you want to convey in the video.

Give your prompt more detail about the video you want to create when you're not sure how to do it quickly and easily, and it will be more effective. It's quick and easy, and it will be more effective. It's quick and easy, and it will be more effective.

Step 2: Write the "magical" prompt for AI.

For the AI to correctly understand the intent behind the video prompt, your prompt needs to be detailed in both visuals and audio. Based on the stomach scenario you suggested earlier, here is the optimal prompt template you can use:



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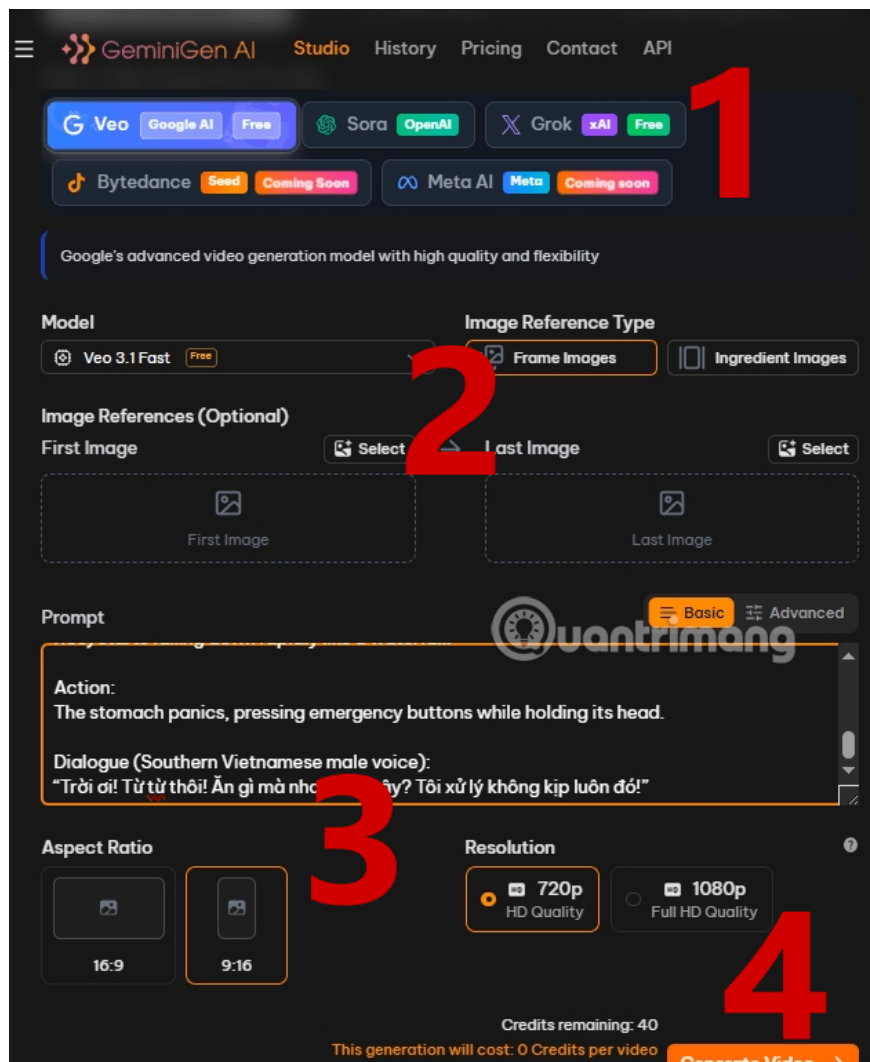
Step 3: Access GeminiGen.AI and select a model.

<https://geminigen.ai/auth/login>

Once you have the prompt, access the **GeminiGen.AI** interface to create the video.

1. Choose a Provider:

1. On the main interface, you can select top models such as **Veo (Google AI)**, **Sora (OpenAI)**, or **Grok (xAI)** in section 1. Among these, Veo 3.1 Fast is often preferred due to its high speed and flexibility.



2. Setting parameters:

1. **Image Reference Type (2):** You can upload a pre-existing stomach character image in the "First Image" section for the AI to follow in creating the shape. And select the video creation model you want.
2. **Aspect Ratio (3):** Choose **9:16** if you intend to post to TikTok/Reels or **16:9** for YouTube.
3. **Resolution (3):** Prioritize selecting **1080p (Full HD Quality)** to ensure sharpness.

Once you have completed the items, select Generate Video (4) to create the video. Note that you can only create one video at a time; you cannot open another tab and select to create more videos.

In just 1-2 minutes of processing, you'll receive a vivid 3D animated video where your stomach truly "cries for help" and creatively conveys a health message. Note that since GeminiGen AI creates many small videos, you should create multiple videos and combine them.

Conclude

Creating 3D videos is no longer the exclusive domain of large studios. With **GeminiGen.AI**, anyone can become a professional content creator.

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