How to adjust your notification sound

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How To adjust the notification volume on your device

Follow the steps below to learn how to adjust the volume of the notifications on your device. The Anytime Clinician App will send a notification with an alert based off your volume settings. Click here to learn how to enable notifications on your APP.

For Apple Devices

1. Go to Settings



> Sounds & Haptics.

- 2. Do any of the following:
- *Make notifications quieter or louder:* Adjust the volume with the slider.
- *Choose a tone or sound:* Tap Text Tone, then tap a sound below Alert Tones (or tap Tone Store to download one).
- *Choose a vibration pattern:* Tap Text Tone, tap Haptics, then choose an option (or tap Create New Vibration to make your own).

Tip: The tone and vibration you choose apply to both the Messages app and other apps that have notifications on, such as Mail, Phone, and other Apple or third-party apps. To change them just for the Messages app, go to Settings > Messages > Notifications>Customize Notifications.

You can set how many times to repeat a notification (from Never to 10 Times) in Settings > Notifications > Messages > Customize Notifications.

For Android Devices

- 1. Press a volume button.
- 2. At the right, tap the Menu
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• If you don't find Settings, go to the steps for older Android versions.

- 3. Slide the volume levels to where you want them:
 - Media volume: Music, videos, games and other media
 - **Call volume:** Volume of the other person during a call
 - Ring volume
 - Notification volume
 - Alarm volume

Tips

- To get your Google Assistant to change your phone's volume for you, say or tap Hey Google, change volume.
- If your phone is paired to more than one Bluetooth device, you can change where you hear music, videos and games. Under 'Media volume', tap **Play media to**.
- When you press a volume button, the volume that changes depends on what you're doing. For example, if you're watching a movie, the movie volume changes. If you press your volume buttons when you're not listening to anything, your media volume changes.