

HOW DO YOU USE THE HEMANGIOM' APP?

6

App for better monitoring of your child's treatment





Access code : IH2024

Hemangeol® is a prescription medicine used to treat proliferating infantile hemangioma that requires treatment with a medicine that spreads throughout the body.

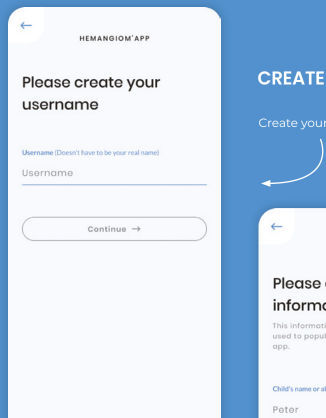
Important Safety Information for Hemangeol

Hemanglom'App

HEMANGEOL can cause serious side effects, including low blood sugar (hypoglycemia), especially if your child is not taking feedings or is vomiting. The most common side effects include sleep problems, worsening of respiratory tract infections, diarrhea, and vomiting.

You are encouraged to report negative side effects of prescription drugs to the FDA. Visit www.fda.gov/medwatch or call -800-FDA-1088. Please see Full Prescribing Information and Medication Guide for full safety information at https://hemangeol.com/wp-content/uploads/2023/01/ Prescribing-Information-Hemangeol.pdf HEMANGIOM'APP
Create an account
Enter the code from the flyer
provided by your doctor to create
an account.





Enter information about your child: name, weight, the dose to be administered and the start date of treatment.

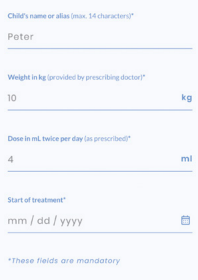
CREATE YOUR ACCOUNT

Create your username.



Please enter your child's information

This information is kept private and is only used to populate dosing information in the app.



Continue \rightarrow

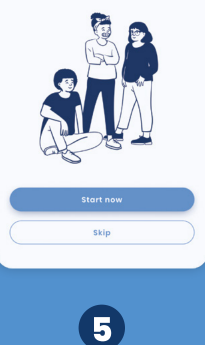
HEMANGIOM'APP

Peter's Team

You can create a team to share information about your child's treatment.

This team can include anyone you choose, including grandparents, relatives or any caregiver.

Setting up your team is easy and allows you to monitor and manage treatments while others take care of your child.



You will be asked to activate notifications in order to receive dose reminder alerts.

CREATE YOUR OWN

It will make it easier for you to administer doses when.

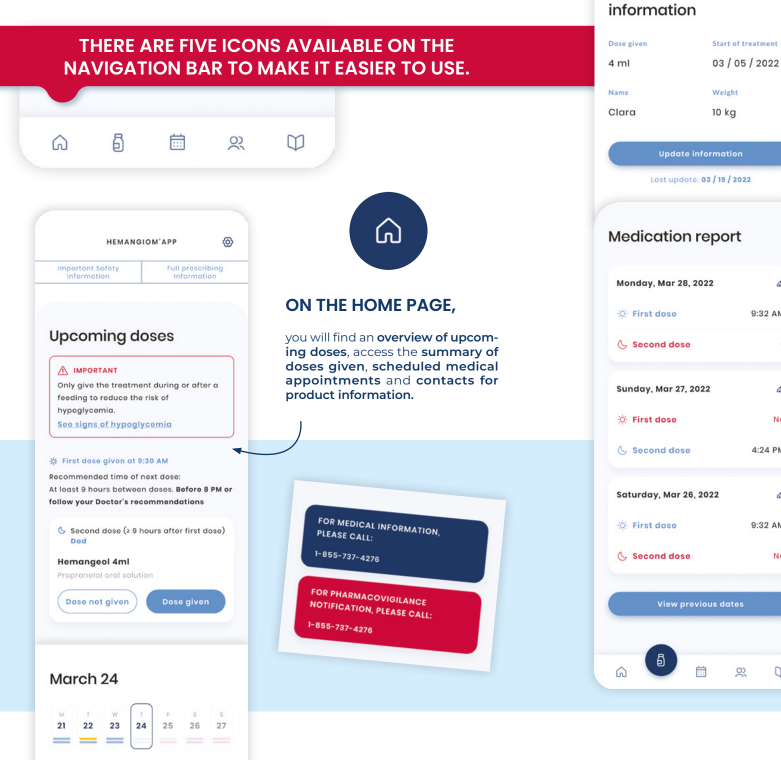
Your team can comprise up to **5 members**, with **two administrators** (for example: dad, mom) and the others as «caregivers».

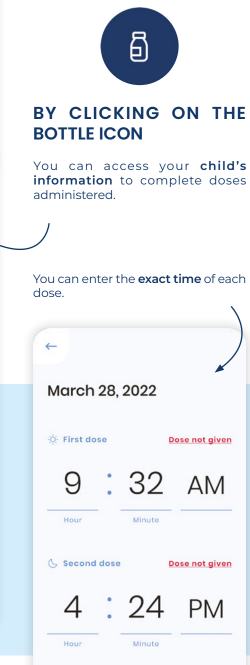
"Hemangiom'App" Would like to send you notifications Notifications may include alerts.

sounds and icon badges. These can be configured in Settings.

OK

Don't Allow





2

2

No

2

No

 \square

4:24 PM

9:32 AM

9:32 AM

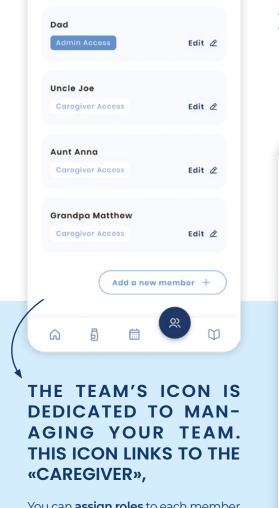
Sav	0		
Cana	el		

Team

Your team can be up to 5 members and include 2 admins. You can upgrade a caregiver by clicking on edit.

Admin: Full access to the application settings and treatment management.

Carergiver: Access to the Caregiver Guide, medication report, and dose confirmation.

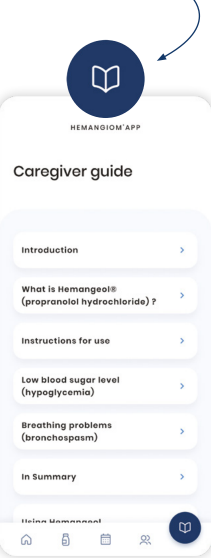


You can assign roles to each member as administrator.

တ္လ

THIS ICON TAKES YOU TO «CAREGIVER GUIDE»,

in which you will find all the important information about Hemangeol: how to administer it and how to recognize and manage associated with the treatment.



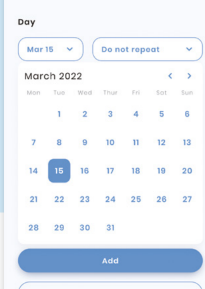
Ē

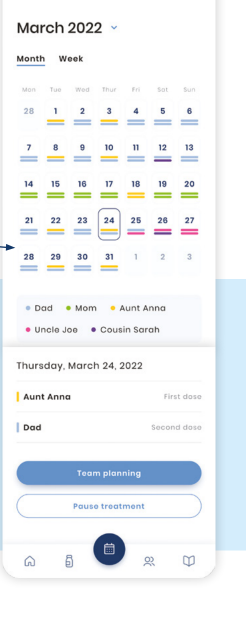
BY CLICKING ON THE CALENDAR ICON,

You will view a monthly summary of treatment, with details of the dose administrator and date. Each member of the team is assigned a distinct color for monitoring, and a schedule makes it easy to organize.



~





Full prescribing

Information

Important Safety



For **Education and treatment Compliance** when caring for patients on oral treatment for Infantile Hemangioma

Hemangeol[®] is a prescription medicine used to treat proliferating infantile hemangioma that requires treatment with a medicine that spreads throughout the body.

Important Safety Information for Hemangeol

HEMANGEOL can cause serious side effects, including low blood sugar (hypoglycemia), especially if your child is not taking feedings or is vomiting. The most common side effects include sleep problems, worsening of respiratory tract infections, diarrhea, and vomiting.

You are encouraged to report negative side effects of prescription drugs to the FDA. Visit www.fda.gov/medwatch or call 1-800-FDA-1088. Please see Full Prescribing Information and Medication Guide for full safety information at https://hemangeol.com/wp-content/uploads/2023/01/ Prescribing-Information-Hemangeol.pdf



