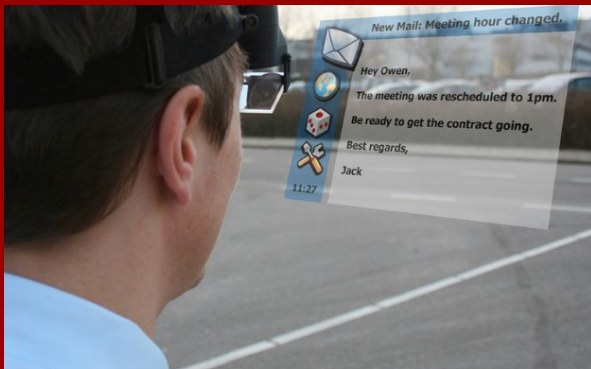


Have you ever had the need to perform your work without having to divert (or deflect) your eyes to the user's manual book or to extensive (or wide) work instruction sheets?

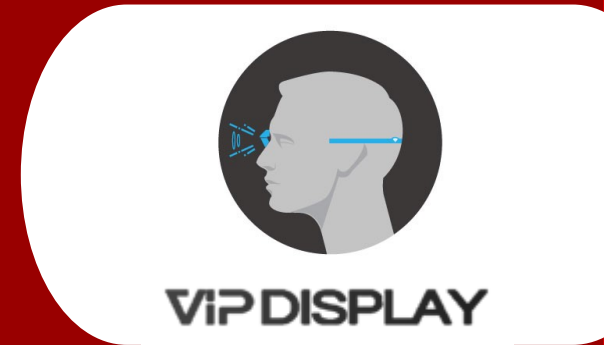
Imagine having all the information you need, in front of your eyes, like you see in a pc monitor!

This is a Monocular See-Through Display,



The See-through displayed information seen by the *ViP Display* user, without obstructing

which allows you to see text, schematics or video, while having hands-free.



Changing the way we see the world

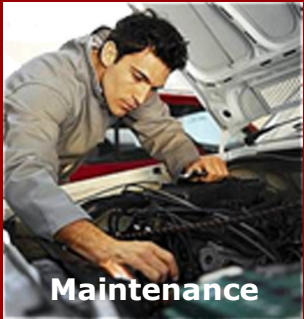
Address:
HQ: Ninho empresas DNA Cascais
Cruz da Pôpa
2645-449 Cascais. PT.

Labs Lisboa
Rua Adriano Correia de
Oliveira 4A
1600-312 Lisboa

Phone: 918493196
E-mail: miguel@rotacional.com
<https://rotacional.com>

ROTACIONAL aerospace tech

Applications



Maintenance



Healthcare



Navigation



Industrial Facility



Search and Rescue

ViP Display - Virtual Personal display

Maintenance



Direct visual access to data instructions and hands-free movement while operating tools or machinery.

Healthcare



Provides the display of crucial data or images in front of user's eyes, while maintaining hands free during medical procedures

Industrial Facility



Helps workers to see the pathway to find the goods in the warehouse corridors and shelves.

Navigation



Visualization of maps and traffic relevant route information to help drivers to drive more efficiently and safely.

Product Advantages

BENEFITS

MOBILITY:

Allows real time access to information, anywhere, anytime, keeping your hands free to perform any task.

PERFORMANCE:

It will increase your performance in your labour.

TIME_SAVING:

You will complete your tasks in less the time.

EFICIENCY:

By reducing daily tasks time, you will have your time increased.

Monocular See-through Display

Tech Specs

Resolution	≥ SVGA up to FHD (optional)
Luminance	up to 400 Cd/m2
Field of View (Diagonal)	≈ 30°
Brightness/contrast adjust	Yes
Weight of Optics	< 30g
Autonomy	6-7 h (single charge)